			<u></u>	Į s		$\lambda$
,	X Z Application	No. G11755	5 📉		FEES PAIL	
NameDaniel T. Driscoll	Parmit	No. G11203	G11477	Date 11-27-81	20000	Receipt No
By 524 W. Detweiller Dr.		70668	81448	2- 15:91	43	7146
Address 5531 SW 196th Lane	Certificate	No. 70668		A.T. J.S. U.	305.	!.!
- Fort Lauderdale, FL 33332		1 - 1		***************************************		
Peoria 111 - 61615	Stream Ind	lex, Page No6—4	and the second	***************************************	Cout Man	
				FE	Cert. Fee	)DED
Date filed November 27, 1987				Date	Amount	Check No.
Priority February 15,1991						ļ
Action suspended until	Date	To Whom	ASSIGNMENTS	Address	Volu	me Page
Return to applicant						
Date of approval	***************************************	***************************************				
CONSTRUCTION	,		REMARKS			
Date for beginning MAR 5 1992 APR 2 0	1993					
Date for completion Oct. 1,1994	***************************************					***************************************
Extended to				······		
						••••••
Date for application of water OC+. 1,1995						
Extended to						
			***************************************			
PROSECUTION OF WORK	*************************	•••••••••••••••••••••••••••••••••••••••			``````````	
Form "A" filed 5tarted	***************************************				! 	••••••
Form "B" filed			***************************************			***************************************
Form "C" filed	***************************************			***************************************		
			~^			
FINAL PROOF SEP 2 2 2000					***	******************
	<del></del>					
Proof received					***************	1
Date jestiscaje filmed DEC U D 2000		***************************************				***************

Form C	(690—9-77)		
cautioned final prod NOTE:	I that Certifi of inspection In the case of the land d rrigated.	—This form is a notice to the Water Resources Director that permittee is ready to ment the water has actually been applied to the intended use under the terms of the permittee of Water Right will be issued based on the extent of the quantity and use as defined and survey which will be made in response to the filing of this Form C. of an irrigation permit, this Form C should not be mailed to the Water Resources Department of the permit, which it is intended to irrigate under this permit at any time, he	nit. Permittee is ermined by the artment until all as actually been
÷	Fill out, detac	ch and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been a	ā
	* ;	Application No.	<u>5-11755</u>
of from _	NOTIC	CE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE	
, i,	U A	Twiel T. DRISCOLL the holder of Permit No	6 - 1120
to appro	priate the	e public waters of the state of Oregon, completely applied the waters to a be-	neficial use in
accordan	nce with th	he terms of said permit, on the 1st day of may	10 9 /
. ∖Re	-marks	the state of the s	, 19
D. J			
(Z	unter &	WHEREOF, I have hereunto set my hand this day of 5531 SW 196 <sup>th</sup> Lance ignature of Applicant)  THE Lander Oct 196 <sup>th</sup> Lance 33	, 19
Form B	(690—9-77)	Application No.	5-11755
		NOTICE OF COMPLETION OF CONSTRUCTION	
I,	100	aniel T. Driscoll the holder of Permit No. 6.	-11203
to appro	priate the	public waters of the state of Oregon. completed the construction of the wo	rks described
	T .	at day of <u>mag</u> 19.91	^
:	H	If the works have less capacity than described in the permit, or you have definitely abandoned part of the	proposed develor-
ment, you si	hould so state i	in order that our records may not be unnecessarily encumbered.	
	W*************************************		
IN		SWHEREOF, I have hereunto set my hand this IT day of MAS  SS31 SW 18615  Ignature of Applicant)  ach and mail to the Water Resources Department, Talem, On 17218, when construction work is comp	1991 1991 33332 leted.
		- · · · · · · · · · · · · · · · · · · ·	

## STATE OF OREGON

COUNTY OF GRANT

# CERTIFICATE OF WATER RIGHT

This Is to Certify, That MARY S. LIVEIRA

of Canyon City, State of Oregon, has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of John Day River

a tributary of Columbia River

for the purpose of

supplemental irrigation

under Permit No. 19273 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from February 20, 1950

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.59 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream.

The point of diversion is located in the NW SE 2. Section 3. Township 13 South, Range 27

East, W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one—fortieth of one cubic foot per second per acrept its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 5 acre feet per acre for each acre irrigated during the irrigation season of each year,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is

appurtenant, is as follows:

7.9 acres in the NE 3SW 3 5.9 acres in the SW 3SW 3 3.9 acres in the SW 3SW 3 18.5 acres in the SE 3SW 3 3.1 acres in the NW 3SE 3 7.5 acres in the SW 3SE 3 Section 3

Township 13 South, Range 27 East, W. M.

Land on which water is to be used is part of that described as follows:

Commencing at a point whence the \$\frac{1}{2}\$ corner common to Sec. 3 & h. Ti3S., R27E., W.M.

bears N. 89°5h! W. 700 ft.; thence S. 660 ft.; thence S. 23°3h! E. 1036.1 ft.; thence
S. 7° E. 220 ft.; thence S. 780 ft.; thence N. 63°50! E. 380 ft.; thence N. h6°06! E.

300 ft.; thence S. 81°45! E. 257 ft.; thence N. 85°38! E. 1190 ft.; thence N. 34°20!

E. 471 ft.; thence N. 30°23! E. 1052.6 ft.; thence S. 80° E. 200 ft.; thence S. 15°30!

E. 813.5 ft.; thence S. 6°43! E. 387.1 ft.; thence N. 41°30! E. 2579.5 ft.; thence N.

89°54! W. 5586.1 ft. to the point of beginning.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this 12th day of

June

, 157

LEWIS A. STANLEY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 16 , page 22665.

STIFICATE NO. 22665

## \* APPLICATION FOR PERMIT

# To Appropriate the Public Waters of the State of Oregon

	I,	Mary	_S. ]	iveira						
	_						applicant)			************************
of		Cany		ity, Oreg (Mailing addres				·····		·
State	of	Oreg	on	*********		, do hereb	y make applic	ation for a p	ermit to a	ppropriate the
follo	win	g descri	bed p	ublic water	rs of the Sta	te of Oreg	on, SUBJECT	TO EXISTI	NG RIGH	TS:
	If	the app	licant	is a corpor	ation, give d		ice of incorpoi		a Corpo	ration
	1.	The so	urce o	f the propo	sed appropri	iation is	John Day Ri	ver	*************	
********		**********	*********	****************		, a tributar	y of Colu	Name of str mbia River	eam)	
	2.	The an	rount	of water w	hich the app	licant inter	ids to apply to	beneficial u	se is .1/4	0 of one
cubic	fee	t per se	cond	per acre	/Të wreter	de to be read &	om more than one so			
*	*2	The sec		4%						
	٠٠,	ine us	e to w.	nich the w	iiet is to de	appuea is	Irrigation, power	, mining, manufac	turing, domest	ic supplies, etc.)
			·····		9 90	NK 0 4 9		7 E 80 0 c	**************************************	
							(N. or S.)	1200•0 ft) Œ.	(I.ESU fro or W.)	m theEast
corne	r oj		TOIT >	<u> د با ۱۸۸۲ م</u>	S., Range		or subdivision)	***************************************		
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Sout	th (	60* 10	• Wes	t, 1821.	4 feet					
		ili. Marakepige	1	ere e de la companya	ang Kaspang sa S		kaj projekt			
			,		If preferable, give		earing to section cor	ner)	*****************	
					garanes Deed	and the first section	agi tabu agas		Albert 1997	
							e described. Use ser			
being	wit	thin the		(Give s	/ 其 SE/ 其 mallest legal subd	livision)	of Sec		, Tp	13 S. (N. or S.)
R		Ε,			inty of Gr		*************			(R. 01 5.)
			****	nino -	lino		2.7	220 50-4	. AC TOU	
and	ა. 1∆0	1166	~~ 6	Main o	litch, canal or pip	e line)	to o	6 XXV TEB!	(Miles or fee	prbe
in len	gth	, termin	ating :	n the	NW를 SE를		to be	3	$T_{\mathcal{D}}$ .	13
R2	7		, W.	M., the pr	(Smallest legs oposed locati	al subdivision) ion being sl	hown through	out on the ac	ccompany	(N. or S.)
	(E. or	r W.)				-		e de la companya de l		2
				E. A. C.	DESC	RIPTION (	OF WORKS			
Dirrom	ai a s	ı Works							dig geril	
							th on top			
							•			
		J	eet; m	iaterial to (	se used and	character o	of construction		(Loose rock,	concrete, masonry,
rock and	brus	h, timber c	rib, etc.,	wasteway over	or around dam)	***************	1087244444	***************************************	**************	
	(b)	Descri	ption	of headgat	e		ber, concrete, etc., n	***************		
					·	(Tim	ber, concrete, etc., n	umber and size of	openings)	
							ion			
	•	-		• •	- •	· · · · · · · · · · · · · · · · · · ·				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****						otal head water is to	be lifted, etc.)		
12₽	ft	sucti	on	.204 Boos	, <del>t</del>				***************************************	

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

suuyute. At ne	adgate: width o	n top (at water	line)	feet; width on botton
**********************	. feet; depth of v	vater	feet; grade	feet fall per on
lousand feet.			adgate: width on top (at wat	
			feet; depth of u	
		ıll per one thous		, , , , , , , , , , , , , , , , , , , ,
			size at intake,	in . nima lik
_			f usein.; dij	•
		Jt. 18	grade uniform?	Estimated capacity
	•		<b>/</b> 0.0	
8. Locatio	n of area to be	irrigated, or pla	ice of use63.2	,
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
13	27.	3 77-	$(M_{4}^{1}SE_{4}^{1})$	21, )
		Vο	ld ( Swaswa ( Seaswa	4.6 ) Void 27.6 )
13 S	27E	3	NW/4 SE/4	7.6
II	11,	11	SW/4 SE/4 SE/), SW/),	12.6 22.0
II	11	tt	NE/L SW/L	9.5
11	11	tt tt		4.0
				63.2
3 South, Rar eet; thence outh 780 fee	south 23° 34 t; thence no	M. bears No. 1036 th 63° 50'	ter corner common to Secrth 89° 54! West, 700 fe 5.1 feet; thence south 7 22st 380 feet; thence no	tions 3 and 4, Townshi et; thence south 660 east, 220 feet; then with 46° 06' east, 300
3 South, Raret; thence outh 780 fee eet; thence orth 34° 20° east 200 37.1 feet; the eet to the part (a) Chara	South 23° 34 t; thence no south 81° 45 east, 471 f feet; thence hence north beint of beging cter of soil	M. bears No. ! east , 1030 : th 63° 50' ! east 257 feet; thence is south 15° 3 !! 30' east, nning contain cription sole is sandy loan	th 89° 54' West, 700 fe	tions 3 and 4, Townshiet; thence south 660 (° east, 220 feet; then the 60 feet; thence south 60 feet; thence s
3 South, Raret; thence outh 780 fee eet; thence orth 34° 20° east 200 87.1 feet; teet to the part (a) Chara (b) Kind ower or Mining	South 23° 34 t; thence no south 81° 45 east, 471 f feet; thence thence north beint of begin Des cter of soil	M. bears No. ! east , 1030 : th 63° 50' ! east 257 feet; thence is south 15° 3 il 30' east, nning contain cription spic sandy loan alfalfa, n	th 89° 54' West, 700 fe 5.1 feet; thence south 7 east 380 feet; thence no eet; thence no eet; thence no counth 30° 23' east, 1052 o' east 813.5 feet; thence no county 191.645. acres more large, Sachley Etales, Ranch.	tions 3 and 4, Townshiet; thence south 660 ceast, 220 feet; then the 46° 06' east, 300 ceast, 1190 feet; the 66° 6et; thence south 6° 43' east, 1190 rth 89° 54' west, 5586 or less.
3 South, Raret; thence outh 780 fee eet; thence orth 34° 20° 20° east 200 87.1 feet; teet to the part (a) Chara (b) Kind ower or Mining 9. (a) Total	South 23° 34 t; thence no south 81° 45 east, 471 f feet; thence hence north beint of beging cter of soil	M. bears No.  least, 103  th 63° 50'  east 257 feet; thence south 15° 3  11° 30' east, nning contain crips nor spic sandy loar alfalfa, nower to be deve	th 89° 54' West, 700 fe 5.1 feet; thence south 7 east 380 feet; thence no eet; thence no reth 30° 23' east, 1052 o' east 813.5 feet; thence no 191.645. acres more large sacrate was sacrate s	tions 3 and 4, Townshi et; thence south 660  (° east, 220 feet; then the cast, 300  (° east, 1190 feet; the cast, 1190 feet; thence south 6° 43' east, 1586  or less.  theoretical horsepower
3 South, Raret; thence outh 780 fee eet; thence eet; thence orth 34 20 0° east 200 87.1 feet; teet to the part (a) Chara (b) Kind ower or Mining 9. (a) Total (b) Qual (b) Qual (c) Qual (c) (c) Qual (c) (c) Qual (c)	South 23° 34; thence no south 81° 45 east, 471 feet; thence hence north beginner of crops raised  Purposes—tal amount of partity of water	M. bears No.  least, 103  th 63° 50'  east 257 feet; thence south 15° 3  11° 30' east, nning contain cripping spic sandy loar alfalfa, n  ower to be deve	th 89° 54' West, 700 feed.  Sol feet; thence south 7 east 380 feet; thence not 85° 38 north 30° 23' east, 1052 o' east 813.5 feet; thence not 191.645. acres more 191.645. acres more 191.645. acres more 191.645. acres more 191.645. Ranch.  Readow grass  Loped  Dower Solve West, 700 feet; thence not 191.645. acres more 191.645. acres more 191.645. Ranch.	tions 3 and 4, Townshiet; thence south 660  east, 220 feet; thence the east, 300  east, 1190 feet; the cesouth of feet; thence south ice south 6° 43' east, 5586 or less.  theoretical horsepower
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3 South, Rareet; thence outh 780 fee eet; thence orth 34° 20° 20° east 200 87.1 feet; the eet to the property (a) Chara (b) Kind ower or Mining 9. (a) Total (b) Quantity (c) Total (c) Total (d) (d) (e) Total (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	South 23° 34; thence no south 81° 45 east, 471 feet; thence hence north wint of beginner of crops raised  Purposes—tal amount of partity of water al fall to be utilisticated.	M. bears Note of east, 1030 th 63° 50' to east 257 feet; thence is south 15° 30' east nning contain crips hower sandy loan alfalfa, nower to be developed to be used for lized	th 89° 54' West, 700 feed.  Sol feet; thence south 7 east 380 feet; thence not 85° 38 north 30° 23' east, 1052 o' east 813.5 feet; thence not 191.645. acres more 191.645. acres more 191.645. acres more 191.645. acres more 191.645. Ranch.  Readow grass  Loped  Dower Solve West, 700 feet; thence not 191.645. acres more 191.645. acres more 191.645. Ranch.	tions 3 and 4, Townshipet; thence south 660 (° east, 220 feet; thence rth 46° 06' east, 300) (° east, 1190 feet; thence south 6° 13' east, 1190 feet; 1190 f
3 South, Raret; thence eet; thence eet; thence eet; thence orth 34° 20° 0° east 200 87.1 feet; teet to the part (a) Chara (b) Kind (b) Kind (c) Tota (d) The (e) Succession 12 (No. N. or S.)	South 23° 34 t; thence no south 81° 45 east, 471 f feet; thence hence north object of soil of crops raised Purposes—tal amount of partity of water al fall to be utile nature of the ch works to be, R	M. bears Note 1 east , 1030 rth 63° 50' east 257 feet; thence is south 15° 30 east, hning contain cripping sandy loan alfalfa, nower to be developed works by means located in	th 89° 54' West, 700 feed.  Sol feet; thence south 7 seast 380 feet; thence not 85° 38 forth 30° 23' east, 1052 of east 813.5 feet; thence not 191.645. acres more larged. Sechlar Ranche.  Leadow grass  Loped  power	tions 3 and 4, Townshipet; thence south 660 ceast, 220 feet; then the 46° 06' east, 300 ceast, 1190 feet; the 66 feet; thence south 6° 43' east, 1190 feet;
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3 South, Raret; thence outh 780 fee eet; thence eet; thence orth 34° 20° 0° east 200 87.1 feet; the eet to the process of the set of of the	South 23° 34 t; thence no south 81° 45 east, 471 f feet; thence hence north boint of begin Des cter of soil of crops raised Purposes—tal amount of partity of water tal fall to be utile nature of the ch works to be ch works to be returned to the r	M. bears Note east, 1030 rth 63° 50' east 257 feet; thence south 15° 30' east, hning contain crips works by means alfalfa, nower to be developed works by means located in	th 89° 54' West, 700 feed.  Sol feet; thence south 7 seast 380 feet; thence notes as 105° 38 feet; thence notes 813.5 feet; thence notes 10° 25' east 813.5 feet; thence notes 191.645. acres more larged section feet.  All the section of the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of which the power is to be compared to the section of t	tions 3 and 4, Townshiet; thence south 660  east, 220 feet; thence the south 6° 06' east, 300  east, 1190 feet; the ce south 6° 13' east, or less.  theoretical horsepower ec. ft.  developed
3 South, Raret; thence outh 780 fee eet; thence eet; thence orth 34° 20° 0° east 200 87.1 feet; teet to the part (a) Chara (b) Kind (b) Kind (c) Tota (d) The (e) Succession (f) Is a (g) If succession (g) If succession (g) If succession (e) Succession (g) If succession (g) If succession (e) Succession (g) If succession (f) Is a (g) If succession (e) Succession (g) If succession (g) If succession (e) Succession (e) If successio	South 23° 34 t; thence no south 81° 45 east, 471 f feet; thence hence north boint of begin Des cter of soil of crops raised Purposes—tal amount of partity of water all fall to be utile nature of the ch works to be	M. bears Note 1 east, 103  The 63° 50' east 257 feet; thence is south 15° 3  I 30' east, 10° and in a south 15° and 10° and 10	th 89° 54' West, 700 feed.  Sol feet; thence south 7 seast 380 feet; thence note 185° 38 feet; thence note 185° 38 feet; thence note 185° 58 feet; thence note 185° 58 feet; thence note 191.645. acres more 1	tions 3 and 4, Townshiet; thence south 660  'east, 220 feet; then the 66 of east, 300  east, 1190 feet; the 66 of feet; thence south 66 feet; thence south 66 feet; thence south 67 feet; west, 5586 or less.  theoretical horsepower ec.ft.  Leveloped

Municipal or D	omestic Supply—
10. (a)	To supply the city of
(Name	
<b>4</b>	ed population ofin 19
(b)	If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Esti	mated cost of proposed works, \$ 1100.00
	struction work will begin on or beforeMarch 15, 1950
	struction work will be completed on or beforeApril 15, 1950
	water will be completely applied to the proposed use on or before
	This summer's irrigation season.
	ULLS Schimer S IIII gaston Sessons
	(Sgd) Mary S. Liveira (Signature of applicant)
	and the control of th
Remarks	The water under this application to be used as supplemental
supply	in latter part of irrigation season, onlands under Permit
No. 2868	3; Application No 4808; Certificate No 2853.
Pipe li	ine from pump to empty into ditch now on, and used for
irrigat	tion of this land. There should be a map of this property
in Stat	te Engineers office, sent in with application No 4808; under
name of	f Donald MacLennan and Loring V. Stewart. If that isn't
suffici	ient, I'll have one made.
	np to be used is a 10 HP 3 phase Fairbanks Morse pump
with a	10" discharge pipe. This pump is capable of pumping
order f	llons per minute at full capacity. This pump is on from Daly Bros at Baker, and if you wish more informa-
tion ye	ou may write there or else let me know and I'll get
to-thro	ough, it will be necessary to cancel the order from
Daly Br	os, so please let me know at once.
*************	g om de kompreje de de projektion de la profession de la profession de la profession de la profession de la pr La profession de la profession
STATE OF O	
County of M	larion, \begin{cases} ss.
This is to	o certify that I have examined the foregoing application, together with the accompanying
maps and data	, and return the same for
In order	to retain its priority, this application must be returned to the State Engineer, with correc
,	ore,19
_	SS my hand thisday of,19,19,
AA 1 T 1A 47 S	nog roused tros tury of tury of
	STATE ENGINEER

Permit No. 19273

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. ..... District No. .....

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 20th day of February	
	1950 at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No. 47 of	
	Permits on page 19273	
·	CHAS, E, STRICKLIN  STATE ENGINEER	
	Drainage Basin No. 6 Page 16 A	
	Fees Paid 20.10	
	PERMIT	
STATE OF OREGON, }ss.	•	
The right herein grant and shall not exceed	I have examined the foregoing application and do hereby IGHTS and the following limitations and conditions:  ed is limited to the amount of water which can be applied to the per second measured at the point of decrease of rotation with other water users, fromJohn Day	l to beneficial use liversion from the
The use to which this t	water is to be applied is supplemental irrigation	
		,
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and shall be subject to such r The priority date of thi	easonable rotation system as may be ordered by the proper s permit isFebruary 20, 1950	state officer.
	ork shall begin on or beforeJune 30, 1951	
	n reasonable diligence and be completed on or before	
	f the water to the proposed use shall be made on or before	······
		<b>.</b>
WITNESS my hand the	is30th	2Q ·
	CHAS. E. STRICKLIN	

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175

Receipt No.

# RECEIVED

DEC 1 5 1989

(no fre due, Cert. #7291 issues.)

WATER RESOURCES DEPT.
SALEM, OREGON

# BEFORE THE STATE ENGINEER OF OREGON

STATEMENT AND PROOF OF CLAIM  a Tributary of Columbia River.  (The claimant must submit separate proof as to each ditch through which a water right is claimed.)  (The claimant must submit separate proof as to each ditch through which a water right is claimed.)  I, the undersigned, of	***************************************	Grant.	Count y
I, the undersigned, of	as one maters of JOHN DAY RIVI	of the Poleting Prince	
I, the undersigned, of	(The claimant must submit se	eparate proof as to each	ditch through which a water right is claimed.)
A. J. C. Liveira De, ville, Oregon.  (It this proof is made by you as agent, or attorney, the written bordsation therefor must be signed by the claimant upon the back hereof.)  2. Q.—Do you claim a right to the waters of the above named stream or a tributary thereof? A.—2 Springs, tributary of John Day River, and John Day River.  3. Q.—What is the nature of the right or use on which this claim to the waters of said am is based?  A.— Irrigation and comestic use including stock water.  (Irrigation, power, mining, domestic, stock, etc.)  4. Q.—How was such right initiated, or upon what is it based?  For domestic and stock use by appropriation and use, and for irrigation A.— by making application and use, set for domestic and stock use by appropriation and use, and for irrigation for domestic suckets and the initiation of such water right. A.— Earch 20, 1916  6. Q.—What steps were taken by this claimant or his predecessor in interest to initiate said Answer fully, attaching separate sheet if necessary.  A.— by making application to the state eminoer and securing permit No. 2068.  7. Q.—When was water first used for irrigation, or other beneficial purposes?  A.— Saa growl puncter format No. 2069.  8. Q.—State the means of utilizing such water, giving the name by which the ditch is most nonly known, if a ditch is used.  A.— Experience of an extension of Filly Stewart Ditch under formit 2668 issued by the State Engineer.  9. Q.—State the interest claimant has in such ditch, with the names of any other water users sted therein.  A.— Cun an interest in the ditch together with Stewart Livestock Co., eccennon, and L. V. Stewart.	T the undersian 1 c		
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A.— Own an interest in the ditch together with Stewart Livestock Co.,  cLennon, and L. V. Stewart.		MC Engineer.	
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791.	A. Own an inter	est in the ditch	together with as
791.	zerennon, and L. V. Steva	ert.	
[Proof No			791.
			[Proof No]

Domé SIK & 12.3 HE SU 7.6 MU SE

10.0	-State the date of the beginning of construction. A.—1916
10. 4.—	-State the date of completion. A.— see proof under permit No. 2068.
11. Q.—	-State the date of completion. A.—
elow the wast	State the dimensions of the ditch canal or pipe line as originally constructed, just neway or headgate.
A	_Width (top)6feet; width (bottom)5feet;
lepth15	feet; grade, or fall in feet per 1,000 feet, 10 inches. feet.
13. Q	—If said ditch has been enlarged, state the date of beginning and ent, and its dimensions as enlarged.
A	No enlargement since claimants land was irrigated.
Fir	rst enlargement—Width (top)feet; width (bottom)feet;
donth	feet; grade, or fall per 1,000 feet, feet.
Se	econd enlargement—Width (top) feet; width (bottom) feet;
	feet; grade, or fall per 1,000 feet, feet.  —State the area of land which your ditch, as originally constructed, was intended to
irrigate. A	about 205acres—If water is used for irrigation, state the number of acres reclaimed and irrigated the
	See proof submitted under permit No. 2368
16. Q	.—How many acres were irrigated each subsequent year up to and more and mor
year? A.—	
17. G successive en	
A	A. —
	Q.—Give the number of acres irrigated under said ditch at the present time in each
18. (	Q.—Give the number of acres irrigated under said ditch at the present that a constant of acres irrigated under said ditch at the present that a constant at the present that a constant at the present that a constant acres are a constant at the present that are a constant at the time of the constant acres are a constant at the time of the constant acres are a constant at the present that are a consta

18. Q.—Give the number of acres irrigated under said ditch at the present time in each smallest legal subdivision (40-acre tract), using the following form. (The lands have been surveyed and are shown on the plat of the State Engineer, which you may examine at the time of the and are shown on the plat of the State Engineer, which you may examine at the time of the hearing. Your answer to this question should conform to those maps, unless you object to the same hearing. Your answer to this question should conformation. No proof will be accepted which does and submit maps of your own showing such information. No proof will be accepted which does not answer this question in detail.) (Attach separate sheet if necessary.)

A.—				NW 1-4				SW 1-4			SE 1-4							
Twp.	Range	Sec.		NE		SE1/4	NE14	NW1/4		SE¼	NE¼	NW1/4	sw4	SE1/4	NE%	NW1/4	sw4	SE ¼
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(If the witness finds the space insufficient to properly answer any question, he should attach hereto said answer on a separate sheet or sheets. A corporation supplying water for irrigation to lands not its own should attach hereto said answer on a smallest legal subdivision. Certified copies of records and such evidence as the claimant may desire to submit should be attached to this proof and marked for identification as exhibit "A," "B," "C," etc.)

to sender 🗸

fee due 70 ¢

OF POSTAGE, \$300

Oregon

Water Resources Department 725 Summer Street NE Suite A Salem, OR 97301-1266

Salem, OR 9730

W Re AD J

ADDRESS SERVICE REQUESTED

First-Class Mail Postage & Fees F USPS Permit No. G-10

DRIS524\* 616152039 1705 11 0 DRISCOLL FORM

DRISCOLL 46673 HWY 26 DAYVILLE OR 97825-6530

G-11755 DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA ILLINOIS 61615

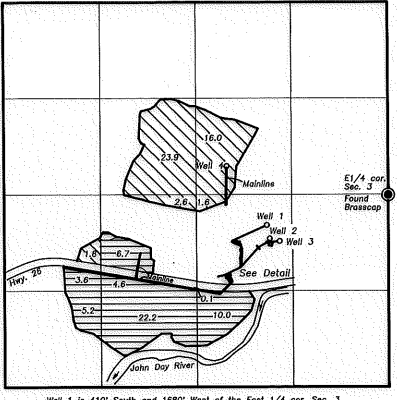
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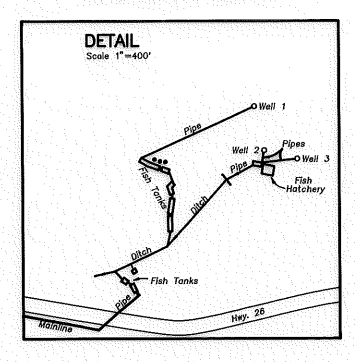
T13S, R27E, W.M. SEC. 3

AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON

NW1/4SE1/4 SEC. 3





Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3 Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3 Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3

Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

Primary Use

Supplemental Use

FINAL PROOF SURVEY UNDER

Application No. G-11755
Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

SCALE 1"=1320'

MAP REVISED MAY 21, 1998

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.



## CEVEDER

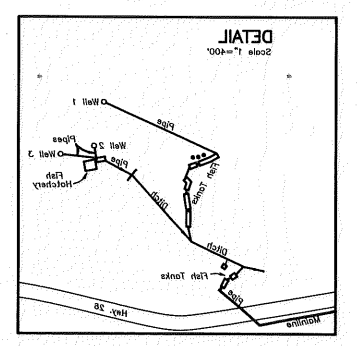
T13S, R27E, W.M. SEC. 3

Mainline Found Brasscap Well 1 O<sub>Well 2</sub> Q-O Well 3 ee Detail HWY.

AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON

NW1/4SE1/4 SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3 Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3 Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3 Well 4 is 400' North and 2220' West of the East 1/4 con. Sec. 3

John Day Rive

Primary Use

Supplemental Use

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

MAP REVISED MAY 21, 1998

FINAL PROOF SURVEY UNDER Application No. G-11755 Permit No. G-11203 IN NAME OF

SCALE 1"=1320'

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.





Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

Date Mailed: June 30, 2005

#### NOTICE OF CERTIFICATE ISSUANCE

The Department received information regarding errors contained in an existing Certificate of water right. These errors are brought to the attention of Water Right Staff in effort to correct and improve our records. We have contacted the County Assessor's Office and obtained your name as the current owner of the land involved in the Right. Attached is a certificate that corrects the description the water right. The water right is limited to a specific amount of water, but not more than can be beneficially used for the purposes stated within the certificate.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within 60 days of the mailing date stated above as specified by ORS 183.484(2).

This statement of judicial review rights is required under ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

Oregon law does not allow the Director to reissue a certificate because of a change in the ownership of the appurtenant place of use. The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water Resources Director.

If any portion of this water right is not used for five or more consecutive years, that portion of the right may be subject to forfeiture according to ORS 540.610. Land enrolled in a Federal Reserve Program is not subject to forfeiture during the period of enrollment. Other exceptions to forfeiture are explained in ORS 540.610.

If you have any questions please contact Steve Brown at 503-986-0809.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

STATE OF OREGON

COUNTY OF GRANT

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA, ILLINOIS 61615

confirms the right to use the waters of WELLS 1, 2, 3, AND 4 in the JOHN DAY RIVER BASIN for IRRIGATION OF 45.9 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES, AND AQUACULTURE.

This right was perfected under Permits G-11203 and G-11477. The date of priority is FEBRUARY 15, 1991. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 380 GALLONS PER MINUTE; BEING 60.9 GPM FROM WELL 1, 63.7 GPM FROM WELL 2, 8.4 GPM FROM WELL 3 FOR IRRIGATION OF 1.8 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES, OR AQUACULTURE, AND 247 GPM FROM WELL 4 FOR IRRIGATION OF 44.1 ACRES, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows

WELL 1 - NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 410 FEET SOUTH AND 1680 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3;

WELL 2 - NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 600 FEET SOUTH AND 1630 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3;

WELL 3 - NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 630 FEET SOUTH AND 1500 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3;

G- 11755.LHN

CERTIFICATE NUMBER 81448

WELL 4 - SW 1/4 NE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 400 FEET NORTH AND 2220 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

		WE		2, AND 3 EMENTAL	PRIMA	RY
NE 1	/4 SW	1/4	11.3	ACRES		
					1.8 AC	RES
SW 1	/4 SW	1/4	5.2	ACRES		
			22.2			
		_	0.1			
SW 1	/4 SE		10.0			
	Sales Par		SECTION AQUACUI W 1/4 ( SECTION WELL PRIM	TURE SE/1/4 DN 3		
	Si	W 1/4 N	IE 1/4	16.0	ACRES	
	S.	$\mathbf{E} \mathbf{I} \mathbf{A} \mathbf{A} \mathbf{A}$	IW 1/4	23.9	ACRES	
		-		2.6		•
	IN	N 1/4 S	•	1.6	ACRES	
			SECTIO	JN 3		

TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

THIS CERTIFICATE IS ISSUED TO CORRECTLY DESCRIBE THE USES, AND SUPERSEDES CERTIFICATE 76668.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

Issued JUNE 30, 2005.

Phillip e. Ward, Director Water Resources Department



Recorded in State Record of Water Right Certificates Number 81448.

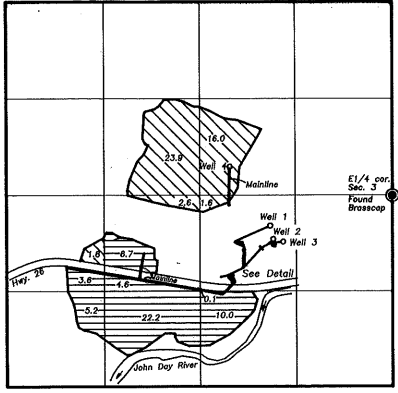
G-11755.LHN

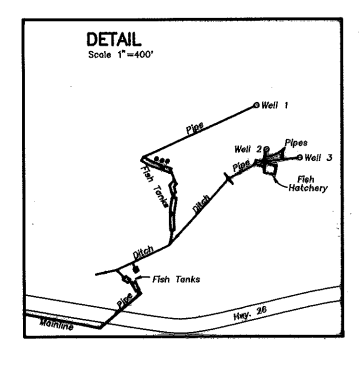
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T13S, R27E, W.M. SEC. 3

AUG 0 3 1998

NW1/4SE1/4 SEC. 3





Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3
Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

Primary Use

Supplemental Use

FINAL PROOF SURVEY **UNDER** 

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

SCALE 1"=1320'

MAP REVISED MAY 21, 1998

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.



# **Mailing List for Certificate**

Mailing Date: June 30, 2005

Application G-11755
Certificate 81448

Permit/Certificate Holder: (include copy of map)

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE V PEORIA, ILLINOIS 61615

# Copies Mailed By: (STAFE) on: (DATE)

#### Copies of Final Certificate to be sent to:

- 1. Watermaster # 4: (include copy of map)
- 2. Data Center (include copy of map)
- 3. Water Availability

Other persons to receive copies: (Include map)

ROBERT D BAGETT, CWRE

CERTIFICATE

m Tulalite	Date: 1-0-01
To: Dwight From: Amy XZIO	<b>В</b> С
Application: 9-11755  Permit: 9-11203/9-11477	#5
Certificate: 7666 8	
Special Order VolumePage Related Water Rights:	· .
Perceived Problem/Issue/Question: Rate description: 40.99 - well 1;	63.7g - Well 2, 8.4g - Well 3
for Supp irrigation or aquaci 247.0 g - well 4 for irrigation	tion.
POU: Well 1-3 for Supp IR	and IR
They do not match up. Pr listed as rate informat	inary IR is not ion for wells 1-3.
Your Solution: Added Primary Iv to Wells 1,	2, \$ 3
Your Name:	
Today's Date:	

Proposed Date of Completion:\_

#### STATE OF OREGON

#### COUNTY OF GRANT

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA, ILLINOIS 61615

confirms the right to use the waters of WELLS NO.'S 1, 2, 3 AND 4 in the JOHN DAY BASIN for IRRIGATION OF 45.9 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES AND AQUACULTURE.

This right was perfected under Permits G-11203 and G-11477. The date of priority is FEBRUARY 15, 1991. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 380 GALLONS PER MINUTE(GPM); BEING 60.9 GPM FROM WELL NO. 1; 63.7 GPM FROM WELL NO. 2, 8.4 GPM FROM WELL NO. 3 FOR SUPPLEMENTAL IRRIGATION OR AQUACULTURE AND 247 GPM FROM WELL NO. 4 FOR IRRIGATION, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 410 FEET SOUTH AND 1680 FEET WEST OF THE E 1/4 CORNER OF SECTION 3;

WELL NO. 2 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 600 FEET SOUTH AND 1630 FEET WEST OF THE E 1/4 CORNER OF SECTION 3;

WELL NO. 3 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 630 FEET SOUTH AND 1500 FEET WEST OF THE E 1/4 CORNER OF SECTION 3; AND

WELL NO. 4 - SW 1/4 NE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 400 FEET NORTH AND 2220 FEET WEST OF THE E 1/4 CORNER OF SECTION 3.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

	SUPPLEMENTAL	PRIMARY
WELL NO.'S 1 THROUGH 3 -	IRRIGATION	IRRIGATION
NE 1/4 SW 1/4	11.3 ACRES	
NW 1/4 SW 1/4	3.6 ACRES	1.8 ACRES
SW 1/4 SW 1/4	5.2 ACRES	
SE 1/4 SW 1/4	22.2 ACRES	
NW 1/4 SE 1/4	0.1 ACRE	
SW 1/4 SE 1/4	10.0 ACRES 52.4	$\rho$
SECTION 3	27 EACH W M	. XC
TOWNSHIP 13 SOUTH, RANGE	21 EASI, W.M.	. XX
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of place of use
it says wells
1,2 \$3 are for
Supp Irr and
Primary Irr.

Inconsistency
of information

#### WELL NO. 4 - PRIMARY IRRIGATION

SW 1/4 NE 1/4 16.0 ACRES SE 1/4 NW 1/4 23.9 ACRES NE 1/4 SW 1/4 2.6 ACRES NW 1/4 SE 1/4 1.6 ACRES SECTION 3 TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

#### WELLS NO. 1, 2 AND 3 - AQUACULTURE

NW 1/4 SE 1/4
SECTION 3
TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the water user shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provision of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

The right to use water for the above purpose is restricted to beneficial use, without waste, on the lands or place of use described. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director of the Water Resources Department finds the use of water described by this right, as conditioned, will not impair or be detrimental to the public interest.

WITNESS the signature of the Water Resources Director, affixed December 6, 2000.

Paul R. Cleary

Recorded in State Record of Water Right Certificates numbered 76668

Cert

	Date: 1-8-01
To: DNIGHT From: Arry XZIO	IL C
Application: 9-11755  Permit: 9-11203/9-11477	#5
Certificate: 7(olole 8	
Special Order VolumePage	
Related Water Rights:	
Perceived Problem/Issue/Question:  Rate description: 100.9 g - well 1;  for Suppingation or aquaci	63.79 - Well 2,8.49 - Well 3
247.0 g - Well 4 for irrigat	ion.
POU: Well 1-3 for Supp IR	and IR
They do not match up. Pr listed as rate informati	imany IR is not on for wells 1-3,
Your Solution:	
	1
Your Name:	
Today's Date:	
Proposed Date of Completion:	

#### STATE OF OREGON

#### COUNTY OF GRANT

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA, ILLINOIS 61615

confirms the right to use the waters of WELLS NO.'S 1, 2, 3 AND 4 in the JOHN DAY BASIN for IRRIGATION OF 45.9 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES AND AQUACULTURE.

This right was perfected under Permits G-11203 and G-11477. The date of priority is FEBRUARY 15, 1991. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 380 GALLONS PER MINUTE(GPM); BEING 60.9 GPM FROM WELL NO. 1; 63.7 GPM FROM WELL NO. 2, 8.4 GPM FROM WELL NO. 3 FOR SUPPLEMENTAL IRRIGATION OR AQUACULTURE AND 247 GPM FROM WELL NO. 4 FOR IRRIGATION, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

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WELL NO. 2 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 600 FEET SOUTH AND 1630 FEET WEST OF THE E 1/4 CORNER OF SECTION 3;

WELL NO. 3 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 630 FEET SOUTH AND 1500 FEET WEST OF THE E 1/4 CORNER OF SECTION 3; AND

WELL NO. 4 - SW 1/4 NE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 400 FEET NORTH AND 2220 FEET WEST OF THE E 1/4 CORNER OF SECTION 3.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

WELL NO.'S 1 THROUGH 3 -	SUPPLEMENTAL IRRIGATION	PRIMARY IRRIGATION
NE 1/4 SW 1/4 NW 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SECTION 3	11.3 ACRES 3.6 ACRES 5.2 ACRES 22.2 ACRES 0.1 ACRE 10.0 ACRES	1.8 ACRES
TOWNSHIP 13 SOUTH, RANGE	: 27 EAST, W.M.	

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Inconsistency of information

76668

#### WELL NO. 4 - PRIMARY IRRIGATION

SW 1/4 NE 1/4 16.0 ACRES SE 1/4 NW 1/4 23.9 ACRES NE 1/4 SW 1/4 2.6 ACRES NW 1/4 SE 1/4 1.6 ACRES

SECTION 3

TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

#### WELLS NO. 1, 2 AND 3 - AQUACULTURE

NW 1/4 SE 1/4
SECTION 3
TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the water user shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provision of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

The right to use water for the above purpose is restricted to beneficial use, without waste, on the lands or place of use described. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director of the Water Resources Department finds the use of water described by this right, as conditioned, will not impair or be detrimental to the public interest.

WITNESS the signature of the Water Resources Director, affixed December 6, 2000.

Paul R. Cleary

Recorded in State Record of Water Right Certificates numbered 76668.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

STATE OF OREGON

COUNTY OF GRANT

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA, ILLINOIS 61615

confirms the right to use the waters of WELLS 1, 2, 3, AND 4 in the JOHN DAY RIVER BASIN for IRRIGATION OF 45.9 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES, AND AQUACULTURE.

This right was perfected under Permits G-11203 and G-11477. The date of priority is FEBRUARY 15, 1991. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 380 GALLONS PER MINUTE; BEING 60.9 GPM FROM WELL 1, 63.7 GPM FROM WELL 2, 8.4 GPM FROM WELL 3 FOR IRRIGATION OF 1.8 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES, OR AQUACULTURE, AND 247 GPM FROM WELL 4 FOR IRRIGATION OF 44.1 ACRES, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

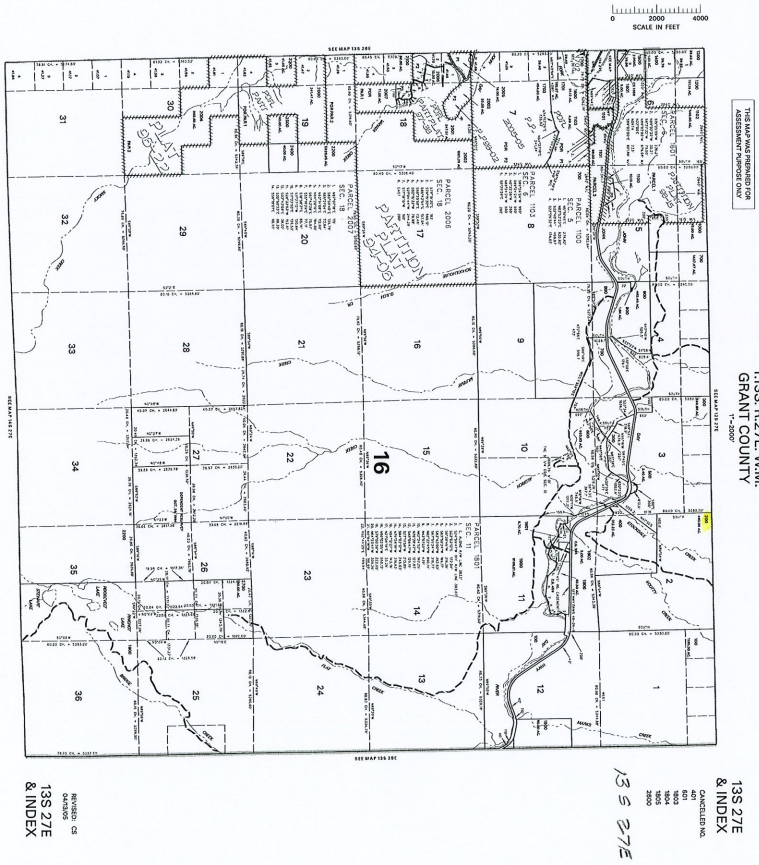
WELL 1 - NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 410 FEET SOUTH AND 1680 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3;

WELL 2 - NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 600 FEET SOUTH AND 1630 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3;

WELL 3 - NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; 630 FEET SOUTH AND 1500 FEET WEST FROM THE EAST 1/4 CORNER, SECTION 3;

G- 11755.LHN

CERTIFICATE NUMBER 814/88



T.13S. R.27E. W.M. GRANT COUNTY

#### STATE OF OREGON

#### COUNTY OF GRANT

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WELL NO: 4 - SW 1/4 NE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 400 FEET NORTH AND 2220 FEET WEST OF THE E 1/4 CORNER OF SECTION 3.

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	3.6 ACRES	1.8 ACRES
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NW 1/4 SE 1/4	0.1 ACRE	
SW 1/4 SE 1/4	10.0 ACRES	
SECTION 3		
TOWNSHIP 13 SOUTH, RANGE	27 EAST. W.M.	

#### WELL NO. 4 - PRIMARY IRRIGATION

SW 1/4 NE 1/4 16.0 ACRES SE 1/4 NW 1/4 23.9 ACRES NE 1/4 SW 1/4 2.6 ACRES NW 1/4 SE 1/4 1.6 ACRES

SECTION 3

TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

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WITNESS the signature of the Water Resources Director, affixed December 6, 2000.

Paul R. Cleary

Recorded in State Record of Water Right Certificates numbered 76668.

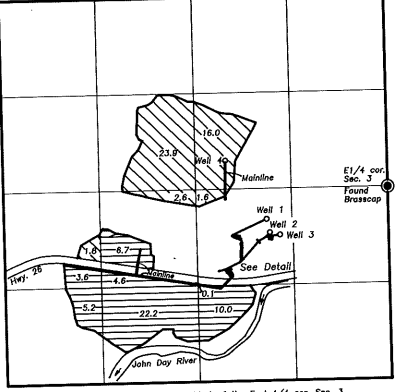
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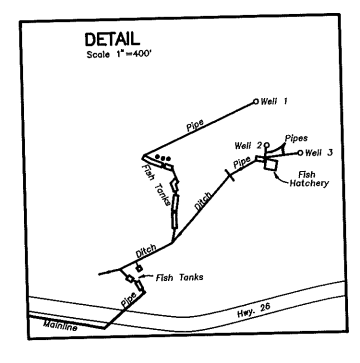
T13S, R27E, W.M. SEC. 3

AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON

NW1/4SE1/4 SEC. 3





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Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3

Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

Primary Use



Supplemental Use

FINAL PROOF SURVEY **UNDER** 

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

MAP REVISED MAY 21, 1998



SCALE 1"=1320'

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.



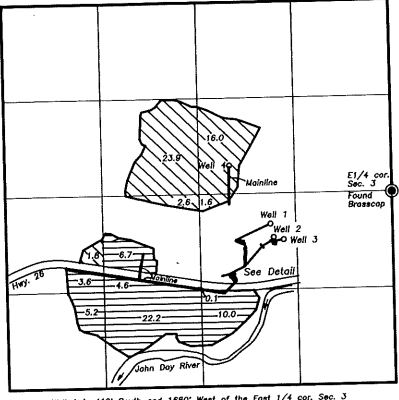
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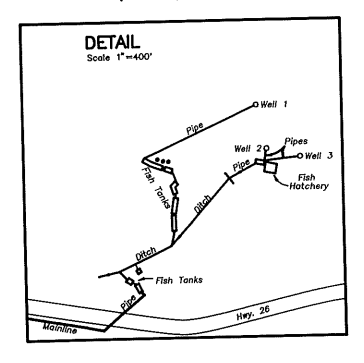
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AUG 0 3 1998

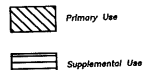
WATER RESOURCES DEPT. SALEM, OREGON

NW1/4SE1/4 SEC. 3





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FINAL PROOF SURVEY UNDER

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

MAP REVISED MAY 21, 1998



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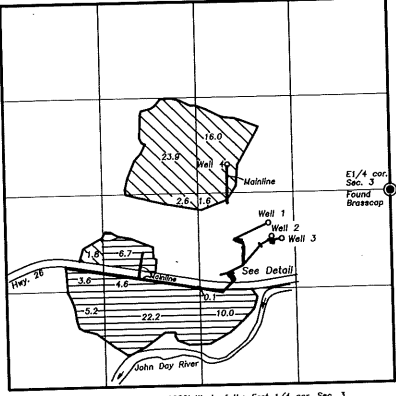
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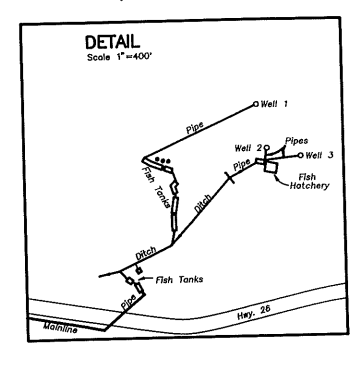
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AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON

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Primary Use



Supplemental Use

FINAL PROOF SURVEY UNDER

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

SCALE 1"=1320'

MAP REVISED MAY 21, 1998

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.





#### Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

#### December 6, 2000

#### NOTICE OF CERTIFICATE ISSUANCE

Attached is a certificate that confirms the water right established under the terms of a permit issued by this department. The water right is now appurtenant to the specific place where the use was established as described by the certificate. The owner of the land is the owner of the water right. The water right is limited to a specific amount of water, but not more than can be beneficially used for the purposes stated within the certificate.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within **60 days of the mailing date stated above** as specified by ORS 183.484(2).

This statement of judicial review rights is required under ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

Under ORS 537.260 and 537.270, a water right certificate may be contested before the Water Resources Department within three (3) months of the date it is issued. If a certificate is contested, the contestant shall be offered an administrative hearing.

Oregon law does not allow the Director to reissue a certificate because of a change in the ownership. The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water Resources Director.

If any portion of this water right is not used for five or more consecutive years, that portion of the right may be subject to forfeiture according to ORS 540.610. Land enrolled in a Federal Reserve Program is not subject to forfeiture during the period of enrollment. Other exceptions to forfeiture are explained in ORS 540.610.

If you have any questions please contact Steve Brown at (503) 378-8455, extension 263, or toll free (within Oregon) at 1-800-624-3199, ext. 263.

Front Page of Certificate 76668.

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original to certificate holder, copy to file



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

DATE: September 22, 2000

#### NOTICE

Enclosed is a <u>proposed certificate</u> of water right and a map which illustrates the location of the right. The map and proposed certificate represent the extent water was used within the terms of the permit based upon a survey and inspection.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-330-010 (2) allows the permittee or landowner 60 days from the mailing date of this notice to request the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Sometime after the 60 day period, the recorded certificate of water right will be mailed to you.

If you have any questions please contact Steve Brown at (503) 378-8455, extension 263, or dial toll free (within Oregon only) at 1-800-624-3199, extension 263.

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#### COUNTY OF GRANT

#### PROPOSED CERTIFICATE OF WATER RIGHT

of find

THIS CERTIFICATE ISSUED TO

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA, ILLINOIS 61615

confirms the right to use the waters of WELLS NO.'S 1, 2, 3 AND 4 in the JOHN DAY BASIN for IRRIGATION OF 45.9 ACRES, SUPPLEMENTAL IRRIGATION OF 52.4 ACRES AND AQUACULTURE.

This right was perfected under Permits G-11203 and G-11477. The date of priority is FEBRUARY 15, 1991. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 380 GALLONS PER MINUTE(GPM); BEING 60.9 GPM FROM WELL NO. 1; 63.7 GPM FROM WELL NO. 2, 8.4 GPM FROM WELL NO. 3 FOR SUPPLEMENTAL IRRIGATION OR AQUACULTURE AND 247 GPM FROM WELL NO. 4 FOR IRRIGATION, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL NO. 1 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 410 FEET SOUTH AND 1680 FEET WEST OF THE E 1/4 CORNER OF SECTION 3;

WELL NO. 2 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 600 FEET SOUTH AND 1630 FEET WEST OF THE E 1/4 CORNER OF SECTION 3;

WELL NO. 3 - NW 1/4 SE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 630 FEET SOUTH AND 1500 FEET WEST OF THE E 1/4 CORNER OF SECTION 3; AND

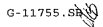
WELL NO. 4 - SW 1/4 NE 1/4, SECTION 3, TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.; 400 FEET NORTH AND 2220 FEET WEST OF THE E 1/4 CORNER OF SECTION 3.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

	SUPPLEMENTAL	PRIMARY
WELL NO.'S 1 THROUGH 3 -	IRRIGATION	IRRIGATION
NE 1/4 SW 1/4	11.3 ACRES	
NW 1/4 SW 1/4	3.6 ACRES	1.8 ACRES
SW 1/4 SW 1/4	5.2 ACRES	
SE 1/4 SW 1/4	22.2 ACRES	
NW 1/4 SE 1/4	0.1 ACRE	
	10.0 ACRES	
SECTION 3		
TOWNSHIP 13 SOUTH, RANGE	27 EAST, W.M.	



#### WELL NO. 4 - PRIMARY IRRIGATION

SW 1/4 NE 1/4 16.0 ACRES SE 1/4 NW 1/4 23.9 ACRES NE 1/4 SW 1/4 2.6 ACRES NW 1/4 SE 1/4 1.6 ACRES

SECTION 3

TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

#### WELLS NO. 1, 2 AND 3 - AQUACULTURE

NW 1/4 SE 1/4
SECTION 3
TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the water user shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provision of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

The right to use water for the above purpose is restricted to beneficial use, without waste, on the lands or place of use described. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director of the Water Resources Department finds the use of water described by this right, as conditioned, will not impair or be detrimental to the public interest.

G-11755.SE

\*04

STATE OF OREGON

#### COUNTY OF GRANT

### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DANIEL T. DRISCOLL 5331 SW 196TH LANE FORT LAUDERDALE, FLORIDA 33332

305-434-2230

to use the waters of FOUR WELLS in the JOHN DAY RIVER BASIN for IRRIGATION OF 110.7 ACRES AND SUPPLEMENTAL IRRIGATION OF 65.3 ACRES.

This permit is issued approving Application G-11755. The date of priority is FEBRUARY 15, 1991. The use is limited to not more than 900 GALLONS PER MINUTE, BEING 100 GPM FROM WELL 1, 200 GPM FROM WELL 2 AND 300 GPM EACH FROM WELLS 3 & 4, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

NE 1/4 SW 1/4, NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; WELL 1 - 600 FEET SOUTH AND 2210 FEET WEST, WELL 2 - 340 FEET SOUTH AND 1840 FEET WEST, WELL 3 - 430 FEET SOUTH AND 1700 FEET WEST, WELL 4 - 10 FEET SOUTH AND 2680 FEET WEST, ALL FROM E 1/4 CORNER, SECTION 3.

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under this permit is as follows:

	PRIMARY	SUPPLEMENTAL
NW 1/4 NE 1/	/4 0.5 ACRE	
SW 1/4 NE 1/		
NE 1/4 NW 1,		
SW 1/4 NW 1		
SE 1/4 NW 1		
NE 1/4 SW 1		22.3 ACRES
NW 1/4 SW 1	·	5.4 ACRES
SW 1/4 SW 1	•	2.5 ACRES
SE 1/4 SW 1		19.6 ACRES
NW 1/4 SE 1		5.5 ACRES
SW 1/4 SE 1	<b>,</b>	10.0 ACRES
	PTON 3	

OUTDIT DUDNING T

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

Application G-11755

Water Resources Department

PERMIT G-11203

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Actual construction work shall begin on or before March 5, 1992, and shall be completed on or before October 1, 1994. Complete application of the water shall be made on or before October 1, 1995.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for beneficial use of water without waste. user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

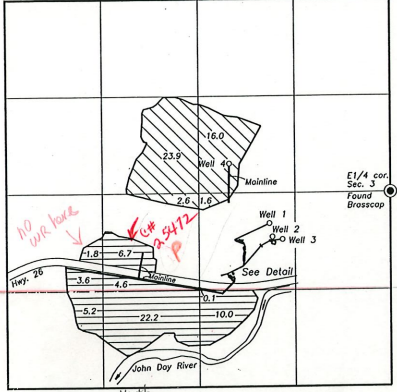
Issued this date, MARCH 5, 1991.

William H. fo Water Resources Department

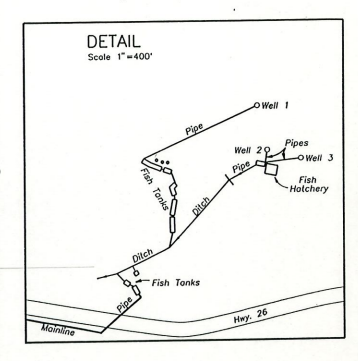
William H. Young

Director

### T13S, R27E, W.M. SEC. 3



NW1/4SE1/4 SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3
Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

Primary Use

Supplemental Use

FINAL PROOF SURVEY UNDER

Application No. G-11755 Permit No. G-11203

IN NAME OF

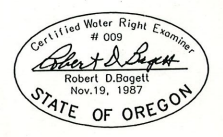
DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

7

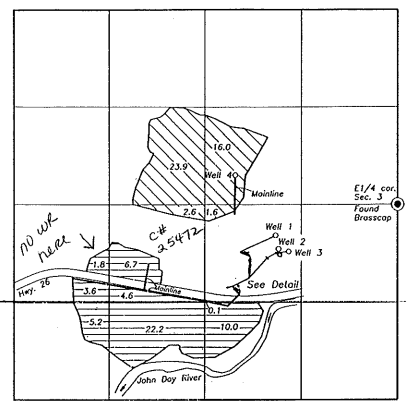
SCALE 1"=1320'

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.

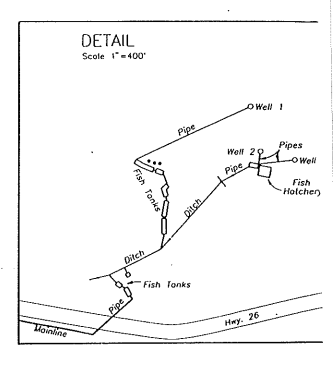


T13S
R27F 1972 Shop Gulch Quad map UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 19°30' 302000m.E. TRAIL (COURTROC ¥ 3549 Springs Springs Stewarts Crossing BM 2440 Footbridge Mile 215 BM 2386 JOHN Spring Radio Tower ×3950

T13S, R27E, W.M. SEC. 3



NW1/4SE1/4 SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
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Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3



303



FINAL PROOF SURVEY UNDER

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett



SCALE 1" = 1320'

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.





### **BAGETT, GRIFFITH & BLACKMAN**

P. O. Box 476 John Day, Oregon 97845 Phone (503) 575-1251

Office Location — 217 North Canyon Boulevard

Property Surveys
Topographic Surveys
Construction Surveys
Subdivisions
Land Partitioning
Certified Water Right
Examiners

August 31, 1995

TO THE WATER RESOURCES DIRECTOR OF OREGON:

RECEIVED

REFERENCE FILE: APPLICATION G-11755 - PERMIT G-11203

SEP 1 8 1995

CLAIM OF BENEFICIAL USE AND SITE REPORT

WATER RESOURCES DEPT SALEM OREGON

### INFORMATION:

This report is in conjunction with the final proof survey for Permit G-11203, applied for by the Daniel T. Driscoll, 524 West Detweiller Drive, Peoria, Illinois, 61615, Telephone No. (309)693-2429, evenings, (309)675-6104, days.

During my inspection of the site, August 9, 1995, I discussed the system with Mr. Driscoll. He informed me of the general operation of the system and showed me the location of the four wells, the main lines, sprinkler pipe, the aquaculture tanks, and the irrigated fields.

WELLS 1, 2 and 3:

The source of the water is from Wells 1, 2 and 3, in the John Day River Basin.

The use of the water is for supplemental irrigation of fields under Certificate No's. C-2853 and C-25472.

Well 1 is artesian, it is cased with 55 feet of 6 inch steel casing. It was drilled to a depth of 114 feet in May 1962, according to the well drillers report, dated May 7 1962, and signed by Rudd W. Davis. (see attached). Artesian flow at that time was reported to be 120 gpm. Artesian flow measured May 5, 1992 by John Abbas, was 75 gpm. (see attached well test)

Well 2 is cased with 24 feet of 6 inch steel casing. It was drilled to a depth of 62 feet in December 1965, according to the well drillers report, dated Dec. 12, 1965, signed by Dick Adkins, of Prineville, OR. (see attached). Artesian flow measured May 8, 1992 by John Abbas, was 25 gpm. (see attached well test). This well is operated with an electric submersible shaft driven pump (brand unknown), with 2 inch inlet and 2 inch outlet pipes. The pump is capable of pumping 150 gpm. This water is pumped into fish tanks and the supplemental irrigation system.

Well 3 is artesian, it is cased with 32 feet of 6 inch steel casing. It was drilled to a depth of 80 feet, in November 1961, according to the well drillers report, dated Dec. 5, 1961, signed

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SEP 1 8 1995

Page 2

WATER RESOURCES DEPT.

by Rudd W. Davis. (see attached). Artesian flow measured May 68 1992, by John Abbas, was 75 gpm. (see attached well test).

From the Wells 1, 2 and 3, the water is delivered through pipe lines to the fish hatchery and concrete fish tanks, as per Permit G-11477. The water gravity flows through the fish rearing tanks then through a ditch to the lower fish tanks. From the lowest tank the water is piped under the highway to a booster pump in the main line of the south field. The water supplements irrigation of two fields. The field south of the highway is under C-2853. The field north of the highway is under C-25472.

From said lowest level tank, the water is diverted southerly, by gravity flow, through an 8 inch aluminum pipe, 220 feet long, crossing under U.S. Highway 26 through a culvert, to a booster pump.

The motor at the booster pump is a 10 horsepower electric Uniclosed Motor, Serial No. 4055022, Type 3, Code H, 60 cycle, 230 volts, 3400 RPM. The pump is a Berkley Model B2TPM10, serial No. 0396, centrifugal pump, with 2 inch intake and outlet pipes. The water is then piped into a 6 inch above ground plastic PVC mainline running parallel with and south of the highway for 1420 feet to a tee. From the tee this 6 inch main line continues westerly along the south side of the highway 1300 feet. From the risers along this main line, two 4 inch aluminum wheel lines totaling 24 joints of 40 feet each, along with two 3 inch aluminum hand lines of 30 joints of 40 feet each, sprinkler irrigate a mint field. On

From the tee mentioned above, the main line tees north, crossing under the highway, it is reduced to 5 inch above ground main line, and continues north 340 feet to the north end of the field. Twenty joints, of 3 inch aluminum hand line, each 40 feet long with twenty Rainbird 5 gpm sprinkler heads irrigate this mint field.

The maximum number of 5 gpm sprinkler heads used at one time totals 84. The system was in operation on the day of my inspection and the sprinkler heads were applying water to mint fields.

The difference in elevation from the source of water at the wells and at the fields varies from 55 feet to 90 feet, the fields being lower.

Wells 1, 2 and 3 are exempted from well tests as per WRD letter to permittee, dated July 22, 1993.

#### WELL 4:

The source of the water is Well 4 in the John Day River Basin. The current use of the water is for new primary sprinkler irrigation of a rye grass/ crested wheat field.

in his

20/1000

SEP 1 8 1995

Page 3

WATER RESOURCES DEPT.

According the Water Well Report, this well was drilled to a dependent of 220 feet and cased with 50 feet of steel casing in June 1963, by Rudd W. Davis of Halfway, Oregon. Mr. Davis' 1963 well report is attached to this report.

Also, attached to this report is the Well Test Data Sheet prepared by John Abbas, with A & H Pump Service, Redmond, Oregon. As indicated, a pump test was performed by A & H Pump Service, on May 5, 1992. The flow measured at the well was 330 gpm, with 4 ft. drawdown after 8 hours of pumping from a static level of 32.5 feet.

Well 4 is in a 15 foot deep excavation in the north field. The water is pumped vertically up out of the excavation through a 4 inch pipe which bells to the 8 inch main line.

The water is delivered by means of a four cylinder Ford, 85 HP gasoline engine, 1800 RPM, and a centrifugal pump. The motor is mounted a steel frame. The pump is a Cornell Model 34E172, Serial No. 8420 Rainflow, mounted over the well. The pump has 4 inch intake and 3 inch steel outlet pipes.

The main line is constructed of 533 feet of above ground 8 inch aluminum pipe from the well through the north field. The water is pumped through the main line and delivered to the field through 4 inch aluminum hand line, which totals, 3000 feet. A maximum of 75 Rainbird, 5 gpm sprinkler heads can be used at one time.

Although the use of the water was not used on the day of my inspection, I saw where the water had been applied to the field, via this system.

The difference in elevation between the source of water at the well and at the field varies from 70 feet above the well to 60 feet below the well.

This water is not being used for supplemental irrigation of existing rights as applied for in the application, but is used only to sprinkler irrigate the new field described above

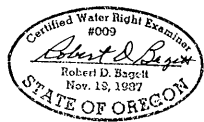
The location of each of the four wells is tied to a 1 inch iron pipe, with attached brass cap, marking the E½ corner of Section 3, Twp. 13S., R.27E., W.M.

This survey was conducted with a Wild TC1600, electronic total station measuring device.

Except for the fact that Well 4 is not being used for supplemental irrigation, I noted that use had been made of the water as applied for. At this time it is my observation that the conditions of the permit has been met. The system is in place and is capable of being used as applied for, with the above noted exception.

### Page 4

The final proof survey and inspection of the use as, found to be completed under the terms and conditions of Permit G-11203 was completed by me on August 16, 1995, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.



Certified Water Right Examiner

I, Daniel T. Driscoll, agree to the findings of the CWRE and do submit this site report and map as my claim of Beneficial Use of the water as provided under the terms and conditions of Permit G-11203.

Daniel T. Driscoll

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SEP 1 8 1995

WATER RESOURCES DEPT SALEM, OREGON

TORISEP 181995

FINAL PROOF CALCS,

TORISEP DAN DRASCOLL - APPLICATION G-11755 - PERMIT G11203

WATER RESOURCES DEPT G11203

WATER RESOURCES DEPT G11203

SUPPLEMENTAL IRRIGATION WELLS 1-2-3 NO WELL PUMP JEST WAS B pump = REQUIRED IS PER WRD LETTER DATED 7/22/93

9 +EADS = 84 heads & 5 gpM = 420 8 PM = 0.94 CFS

9 ACRES = 600gpm = 1.33 CES

CONCLUSION: SYSTEM IS LIMITED TO AHOONT OF WATER USED = 0.94CES or 420 gpy

1.8 pilimary. 54. 2. John Acros - 0.68c/s max =

AD Bagest, CWRE

FINAL PROOF CALCS.

FOR: DAN DRISCOLL APPLICATION G-11755 PERMAG-11203

WELL NO. 4: NEW PRIMARY IRRIGATION

9 PUMP = THE WELL PUMP TEST

INDICATES THE FLOW TO BE = \$30 gpm = 0.74CGS

9 HEADS = 75 HEAD X 5 gpy /HEAD = 375 gpm = 0.840 (3

9 ACRES = 44/11 AC = 0,55 €€ / OR 247 2 pm

CONCLUSION: THE PUMP PUTS OUT HORE THAN IS ALLOWED SO THE JYSTEH IS LIMITED TO 0.55 CFS V

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SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON

LD BROKE OWE



July 22, 1993

### RECEIVED

WATER
RESOURCES
DEPARTMENT

SEP 1.8 1995

DAN DRISCOLL 524 W DETWEILLER DR PEORIA ILLINOIS 61615

WATER RESOURCES DEPT SALEM OREGON

USER-ID:

16140

With regard to the pump test requirements for the following well and its associated water right:

POD-ID	Well	Application	Permit	Certificate	Status	_
24154	# 2	G-11755	G-11203	0	Exempt	
24155	# 3	G-11755	G-11203	0	Exempt	
24156	# 4	G-11755	G-11203	0	Exempt	

The Department has received your request for an exemption based on the results of previously tested POD-ID 24153. Our review indicates that the tested well and the well proposed for exemption:

are located within a five-mile radius and

appear to be completed in the same water-bearing zone.

Therefore, the Department is granting the exemption. This means that the additional well need not be tested. This exemption is valid only if all of the wells are owned by the same landowner.

We appreciate your cooperation in this program. If you have any questions, please contact Mike Zwart or Bill Ferber at the address below or by calling 378-8455.

Sincerely, Willy Mollgaard

FRED LISSNER, Manager

Groundwater/Hydrology Section

cc:

Water Rights Section

2769W



#### PECEIVEDULL WATER WELL REPORT State Well No. ... ... J. File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGONEP 18 1995 ENGINEER State Permit No. ..... SALEM. OREGON Was a pump test made? Yes No If yes, by whom? (1) OWNER: gal./min. with ft. drawdown after Yield: (2) LOCATION OF WELL: ft. drawdown after Bailer test gal./min. with Owner's number, if anyg.p.m. Date 77107, 4.6 108 Arteslan flow R. 4.7 4-Section Temperature of water ( 3 Was a chemical analysis made? | Yes Bearing and distance from section or subdivision corner (12) WELL LOG: برنيك بيد Diameter of well 2051 Depth of completed well Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL Brown sail (3) TYPE OF WORK (check): Deepening [ Reconditioning [ Abandon [] New Well 2 for Kind If abandonment, describe material and procedure in Item 11. (5) TYPE OF WELL: PROPOSED USE (check): 22 Rotary 🔲 Domestic | Industrial | Municipal | Jetted Cable Irrigation | Test Well | Other Bored Dug (6) CASING INSTALLED: Threaded | Welded | 6 "Diam. from O ft. to \_\_\_\_\_ ft. Gage ......" Diam. from ...... ft. to ..... ft. Gage ...... ....." Diam. from ...... ft. to ...... ft. Gage Perforated? Yes | No (7) PERFORATIONS: Type of perforator used (1) تترسيط in. by SIZE of perforations 2. Consend perforations from 2 8 it to 2 perforations from \_\_\_\_\_\_ft to perforations from ..... perforations from .... perforations from ..... 10 Well screen installed | Yes | No (8) SCREENS: Manufacturer's Name ..... 1962 Completed Slot size ...... Set from ...... ft. to ..... Work started (13) PUMP: (9) CONSTRUCTION: Was well gravel packed? Yes | No Size of gravel: 1, - m. Manufacturer's Name ......... Gravel placed from \_\_\_\_\_\_ 1t. to \_\_\_\_\_\_ 1t. to \_\_\_\_\_\_ Was a surface seal provided? MYes O No To what depth? 20 11. Material used in scal- Coment KSA Well Driller's Statement: Did any strata contain unusable water? Yes No This well was drilled under my jurisdiction and this report is · x ROSS. DEN true to the best of my knowledge and belief. Depth of strata Type of water? NAME Production (Type or print) Method of sealing strata off DOHNDEY, Oxegon (10) WATER LEVELS: Address.

hrs.

hrs.

Driller's well number .....

[Signed] [ Lad N.

License No. 159 Date 77 7 1962

Static level / lovery outbelow land surface Date 4/3/

Artesian pressure

Log Accepted by:

lbs, per square inch Date

Well # 2 13/27-

NOTICE TO WATER WELL CONTRACTOR E WE WATER WEI	L REPORT State Well No. 13/27-3
STATE ENGINEER, SALEM OREGON 97310 2 1965 STATE OF (Please type	OREGON State Permit No
of well completion,	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
(1) OWNER:	
Name James S. Driscott	Was a pump test made? ☐ Yes ☒ No If yes, by whom?  Yield: gal./min, with ft. drawdown after hrs.
Address Prine Spring front farm	Yield: gal./min. with It. drawdown arter
Daysille Ortgin	n 0 2 2
(2) LOCATION OF WELL:	Baller test gal./min. with ft. drawdown after hrs.
Con T Dellar's well number	Artesian flow aprovico g.p.m. Date 12/13/65
County ON AN Differs were number with the No. 14 Section 3 T. 135 R. 27 E W.M.	Temperature of water 68 Was a chemical analysis made? Yes No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below casing
·	Depth drilled 6 2 ft. Depth of completed well 6 7 ft.
1	Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each show thickness of aquifiers last one entry for each change of formation.
	show thickness of aquifiers and the kind and nature of the stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	with clay 0 4
Abanden [7]	- Masses
Ng Well Deepening Reconditioning Readure in Item 12.	In Paraula clay 4 18
(4) PROPOSED USE (check): (5) TYPE OF WELL:	gravel medicine 18 23
Domestic   Industrial   'Municipal   Rotary   Driven   Cable   Jetted	
Irrigation   Test Well   Other   Dug   Bored	grey Shittered Rock 23 34
(6) CASING INSTALLED: Threaded Welded	1 1 2 1 2 2
	hard grey Rock 34 73
Dlam. fromtt. tott. Gage	- 10 A - 42 P/
" Diam. fromft. toft. Gage	- Mellow clay otina 73 36
	- 1 5/2 / 2
(7) PERFORATIONS: Perforated? X Yes No	- Ley para local
Type of perforator used ToRch	
Size of perforations in. by 4 in.	THE AND DOOR IS IN TO POST AND
36 perforations from 18 tt. to 23 tt.	Thou had been when had
perforations fromft, toft.	
perforations fromft. toft.	SEP 1 8 1995
perforations fromft, toft. perforations fromft, toft.	
	WATER RESOURCES DEPT.
(8) SCREENS: Well screen installed?   Yes   No	SALEM, OREGON
Manufacturer's Name	
Model No.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
II. Slot size Set from It. to It.	Work started 12- 4 1963. Completed 70.
Slot size Set from ft. to ft.	Date well drining machine moved dri of wen
(9) CONSTRUCTION:	(13) PUMP:
Well seal-Material used in seal BENTONITE & Cement	Manufacturer's Name
Depth of seal	Туре: Н.Р.
Diameter of well hore to bottom of seal in.	Water Well Contractor's Certification:
Were any loose strata cemented off? Yes M No Depth	
Was a drive shoe used?  Yes No	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was well gravel packed?  Yes X No Size of gravel:	DICK AKINS WELL DRILLING
Gravel placed from ft. to ft.	NAME (BeoDirBo K-22041) (Type or print)
Did any strata contain unusuable water?   Yes M No	DDINEGGIF OFFICON
Type of water? depth of strata	Address PRINEVILLE, OREGON
Method of sealing strata off	Drilling Machine Operator's License No. 249
(10) WATER LEVELS:	[Signed] Nick (lking
Static level ft. below land surface Date	(Water Well Contractor)
Artesian pressure lbs. per square inch Date	Contractor's License No. 24.0. Date 12.13. 1965
(USE ADDITIONAL	SHEETS IF NECESSARY)

WATER WELL REPORT

Well as

State Well No. 13/27-3
------------------------

State Permit No. .....

File Original and	
First Copy with th	•
STATE ENGINEER SALEM, OREGON	ı

STATE OF OREGON

1) OWNER:	20,00	(11) WELL Was a pump test	lower	down is amount wa red below static leve o If yes, by whom?	el	ls
ddress Day Miles	Est.	Yield:	gal./min. with	ft. drawdown		hrs.
daress		n n	, , , , , , , , , , , , , , , , , , ,	"		.,
		**		**		
2) LOCATION OF WELL:		Baller test	gal./min. with	ft. drawdown	after	hrs.
ounty Man Owner's nu	mber, it any-	Artesian flow	120 8.0	o.m. Date	41:	961
14 14 Section 3 14 T T.	133 R. 21 CW.M.	Temperature of	water Was a che	emical analysts mad	le? 🛭 Ye	s D No
earing and distance from section or subdivisi	on corner				733	
		(12) WELL		ameter of well .	_	inchesc
		Depth drilled		h of completed wel		
		Phoin thickness	scribe by color, charact of aquifers and the ki	na ana natute di ta	te mutein	41 11 EUCH
		stratum penetro	ited, with at least one	entry for each chi	1	
			MATERIAL		FROM	TO
3) TYPE OF WORK (check):		Black	upsul		$\frac{C}{2}$	
lew Well Deepening Recor	nditioning 🗌 💮 Abandon 🗍	Sitores	While	illy and	-5	<del>'/</del>
sepandonment, describe material and proced	iure in Item II.	Burne	Clayantil	Comby.	-2	<del>7</del>
The special restriction of the state of the	(5) TYPE OF WELL:	cony.	2 Lind + Such	el. son	7,	10
PROPOSED USE (check):	l`'	Charlent	Marky Board	· · · · · · · · · · · · · · · · · · ·	-4	<u></u>
Domestic   Industrial   Municipal	Rotary Driven Driven Cable S Jetted D	Collective	1 Tray To	en le,	10	11
rrigation   Test Well   Other	Dug 🗍 Bored 🗍	2-013-	<u> </u>		<del>17-1</del>	17)
CACING INCHALLED.	readed   Welded	Cosher	- legge y	03-7-	21	
6) CASING INSTALLED: The St. to		Lange.	* longer o	march	7/7	70
"Diam, from	tt Cage	and the	Sa Muy		31 79	- SE
Diam. from		Nens	in du France	1 60 1001	<del></del>	20
Diam. from It w		Started	you wow tel	14 01	- 74	<del></del>
7) PERFORATIONS: Pe	erforated? 🗌 Yes 🔲 No	quis	conjunction	1 Waln	60	<u>Λ</u> 22
'ype of perforator used		CTAROL C	rockit oto	a torotal	(2 -	2 4
in. by		Marcu	of Other	and the second	24	100
perforations from	n. tt. to3.e7nt.	- Street	W D	groning	22	50
	ft. to ft.	11111	say conc	2017	C A	00
	1t. to 1t.	Zeaw.	British Somo	Jan an an	J ALTT	
perforations from	ft. to ft.			3 (30)		
perforations from			1 4 4 150 AND AND A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 949		
<b>X</b>			CED 1 8 100			
O) DOMEDING	installed   Yes   No		<u> </u>	<b>3</b>		
lanufacturer's Name	**************************************	W//	ATER BESOURCES	DEDT		
	Model No		SALEM, OREGO			
Slot size Set from		111-1-1-1-1-1	More 196	1 0	ر. مر <u>ا</u>	196/
Slot size Set from	11. 10	Work started	<u> </u>	. completed 22	<u> </u>	
9) CONSTRUCTION:	_	(13) PUME	<b>?:</b>			
las well gravel packed? Yes No Si	ze of gravel: 3 27	Manufacturer's	Name			
ravel placed from ft. to		Туре:	*****	, I	н.Р	
'as a surface seal provided? Yes No	To what depth? ft.					<del></del>
taterial used in seal-Comuc		Well Driller's				
iid any strata contain unusable water? [] }	es No	This well	was drilled under	my jurisdiction a	and this	report is
ype of water? Depth o	of strata	true to the be	est of my knowledge	and bener.		
tethod of sealing strata off		NAME	udd W.D	EVIS		
THE THATTER THE C.		n	(Zerson, Crm, er cor	poration) (T)	ype or pru	11)
10) WATTELLEVELS:	d surface Date 12/1,6/	Address	on way			***************************************
	uare inch Date	Drillon's	l number			
rtesian pressure lbs. per sq		Driller's Well	number		*	
og Accepted by:	11	(Signed)(	JI uda-	WILLOW	ساس	
I MILLANDILLA	V/166 / 1011		150 (We	ell Driller)	~	61
Signed)(CALLACTION Date	i malamanan di mananan Avanta	License No.	/	Date A.Ct.	<i>u</i>	, 19. <del>Σ</del> /

Well #4

Original and

State Well No. 13/27-3	·······
------------------------	---------

TE ENGINEER, LEM. OREGON	OREGON State Permit No.
OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No If yes, by whom?
in Daywill Ost.	Yield: gal./min. with ft. drawdown after hrs.
ness e Ograesa, Comment	17 18 19 19
	"ma nitration may Driet Augur "
) LOCATION OF WELL:	Bailer test gal./min, with 1 th drawdown after hrs.
mty Lour Owner's number, if any-	Artesian flowar a bale g.m. Date
14 14 Section T. R. W.M.	Temperature of water Was a chemical analysis made? Yes No
iring and distance from section or subdivision corner	
	(12) WELL LOG: Diameter of well inches.
	Depth drilled 230 ft. Depth of completed well 230 ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
MATTER OF MODIC (shorts):	Mus Suntan Brown 0 29
TYPE OF WORK (check):  Proven	server level by water 2 4 100 29
vell Deepening Reconditioning Abandon Lindsonment, describe material and procedure in Item 11.	HIRH BOULT Nove & Com 29 47
	Bleef + Rub R. Sterry Cowl 47 67
) PROPOSED USE (check): (5) TYPE OF WELL:	Brown Crash & R. Horel 67 82
mestic   Industrial   Municipal   Rotary   Driven	Horra Gray Band JR. 82/29
-igation   Test Well   Other   Dug   Bored	Ru Rack. 129 134
	they Borolt letrant Chrisis 134 230
CASING INSTALLED: Threaded Welded	
6 "Diam from D tt to 50 tt Gage State	
" Diam. from ft. to ft. Gage	
) PERFORATIONS: Perforated?  Yes No	
pe of perforation used in, by in,	
ZE of periorations	an en
perforations fromft. toft.	It has bed born it was see
perforations fromft toft	
perforations fromft. toft.	SEP 1.8 1995
perforations fromft toft	
perforations fromft toft	WATER RESOURCES DEPT.
) SCREENS: Well screen installed    Yes No	SALEM ORIGION
Model No.	
Slot size Set from ft. to ft.	
am. Slot size Set from ft. to ft.	Work started [ ] 2 19 63 Completed 6 2 19 6 3
) CONSTRUCTION:	(13) PUMP:
as well gravel packed? Yes No Size of gravel:	Manufacturer's Name
avel placed fromft. toft.	Type:
as a surface seal provided?  Yes No To what depth? ft. aterial used in seal—	Well Driller's Statement:
id any strata contain unusable water?   Yes No	This well was drilled under my jurisdiction and this report is
ype of water? Depth of strata	true to the best of my knowledge and belief.
ethod of sealing strata off	NAME (Person, (irm, or competation) (Type or print)
10) WATER LEVELS:	NELEWSY Oreadl
atic level 32 ft. below land surface Date 6/91/	·
rtesian pressure lbs. per square inch Date	Driller's well number
.og Accepted by:	[Signed] I Justa W. Lane
as we are 400 ritally man 7 hr 10 63	(Well Driller)
Signed James 40 rical Date 7, 4, 1963	License No. 19.5 Date

# A & H Pump Service 6975 N.E. 33rd

RECEIVED

Redmond, Oregon 97756

SEP 1 8 1995

JACK ABBAS — (503) 548-6887

•		WATER RES	OURCES DEPWE	LL TEST	DATA SHE	ET 2n C C/a/a2
Toetad h	hv	WATER RESS	The			Static W/L 32-5 Date 5/8/92
Oweers	Nome	PON	Drescal,	'/	144-111	Thursday Dre
Owners	Name	1000	(2/14)		Diameté	of Well 220  er of Column 3"6AC
Drillers	Name	Una	00 6070		Diamoto	7.20
						of Well
Diamete	er of E	Bowls	, //		_ Diamete	er of Column
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	U				(2) Ele	ctric Probe
Flow M		•	,	outtee Die		nic Sounder
Flow Tu	ibe Us	sed □	(	Jrifice Dia	(3) 301	inc oddinasi
TIM	IE I	TOWATER	HEAD	FLOW	ENGINE	REMARKS
Hr	Min	Depth Ft	Inches	G.P.M.	R.P.M.	Testing STATIC Level
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9:	15	37.2		0		
9:	30	32.5		0		
<u>-9:</u>	45	32.5		0		
10:		32.6		330	,	STATER TOST Pump
	17	32.9		330		
	19	33./		330		
	21	33,4		730		
	23	<i>3</i> 3, 9		330		
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	50	36.2		330 .		
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12		36.2		330		
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SHEET I OF 2

FEB - 6 1991

Permit No. G11263

## T13S, R27E, W.M. FEB 1.5 (\$3) SEC. 3

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S. 2210

W of E1/4 Sec.3

WATER COLLEGE OF THE PARTY OF T

SCALE 1"=1320'

Well No. 1 600' S & 2210' W of E1/4 Sec.3 Well No. 2 340' S & 1840' W of E1/4 Sec.3 Well No. 3 430' S & 1700' W of E1/4 Sec.3 Well No. 4 10' S & 2680' W of E1/4 Sec.3

APPLICATION MAP FOR WATER RIGHTS

Former C2853 To be Supplemented



C25472



Supplemental Use



New POU

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines. Location information shown hereon was furnished by the applicant.

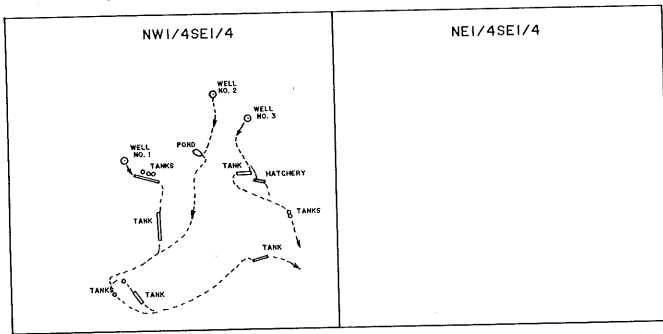
FOR
DANIEL & DEANNE DRISCOLL

BY
BAGETT-GRIFFITH & ASSOC.
P.O. BOX 476
JOHN DAY, OR. 97845



T13S, R27E, W.M. FEB - 6 1931 SEC. 3 WAY COLUMN

W/Y CLASSIFIE E1/4 SEC. 3



Well No. I 600' S & 2210' W of E1/4 Sec. 3 Well No. 2 340' S & 1840' W of E1/4 Sec. 3 Well No. 3 430' S & 1700' W of E1/4 Sec. 3

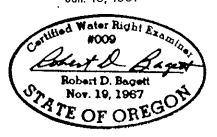
SCALE 1"=400'

### APPLICATION MAP FOR WATER RIGHTS

FOR DANIEL & DEANNE DRISCOLL

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BY BAGETT-GRIFFITH & ASSOC. P.O. BOX 476 JOHN DAY, OR. 97845



APPLICATION NO. G-11755

SHEET I OF 2

RECEIVED Permit No. G11203

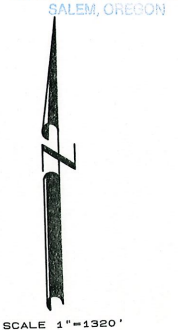
T13S, R27E, W.M.

FEB 1 5 1991

SEC. 3 WATER RESOURCES DEPT. GREGON

FEB - 6 1991





0.5 WELL NO.2 O WELL Well No. I 600' S & 2210' W of E1/4 Sec.3 Well No. 2 340' S & 1840' W of E1/4 Sec.3 Well No. 3 430' S & 1700' W of E1/4 Sec.3

Well No. 4 10' S & 2680' W of E1/4 Sec.3

Former C2853 To be Supplemented



C25472



Supplemental Use



New POU

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APPLICATION MAP FOR WATER RIGHTS

> FOR DANIEL & DEANNE DRISCOLL

BY BAGETT-GRIFFITH & ASSOC. P.O. BOX 476 JOHN DAY, OR. 97845



APPLICATION NO. G-11755 SHEET 2 OF 2

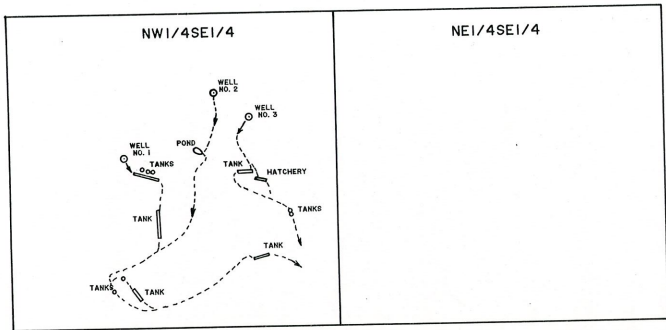
Permit No.

G11203

T13S, R27E, W.M. SEC. 3

FEB - 6 1991

WATER RESOURCES DEPT. SALEM, OREGON E1/4 SEC. 3



Well No. I 600' S & 2210' W of E1/4 Sec. 3 Well No. 2 340' S & 1840' W of E1/4 Sec. 3 Well No. 3 430' S & 1700' W of E1/4 Sec. 3

SCALE 1"=400'

### APPLICATION MAP FOR WATER RIGHTS

FOR DANIEL & DEANNE DRISCOLL

NOTE:
The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or locations of property ownership lines. Location information shown hereon was furnished by the applicant.

BY
BAGETT-GRIFFITH & ASSOC.
P.O. BOX 476
JOHN DAY, OR. 97845



#### STATE OF OREGON

#### COUNTY OF GRANT

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DANIEL T. DRISCOLL 5331 SW 196TH LANE FORT LAUDERDALE, FLORIDA 33332

305-434-2230

to use the waters of FOUR WELLS in the JOHN DAY RIVER BASIN for IRRIGATION OF 110.7 ACRES AND SUPPLEMENTAL IRRIGATION OF 65.3 ACRES.

This permit is issued approving Application G-11755. The date of priority is FEBRUARY 15, 1991. The use is limited to not more than 900 GALLONS PER MINUTE, BEING 100 GPM FROM WELL 1, 200 GPM FROM WELL 2 AND 300 GPM EACH FROM WELLS 3 & 4, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

NE 1/4 SW 1/4, NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; WELL 1 - 600 FEET SOUTH AND 2210 FEET WEST, WELL 2 - 340 FEET SOUTH AND 1840 FEET WEST, WELL 3 - 430 FEET SOUTH AND 1700 FEET WEST, WELL 4 - 10 FEET SOUTH AND 2680 FEET WEST, ALL FROM E 1/4 CORNER, SECTION 3.

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under this permit is as follows:

IP 13 SOUTH, RANGE 27 EAST, W.M.

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Actual construction work shall begin on or before March 5, 1992, and shall be completed on or before October 1, 1994. Complete application of the water shall be made on or before October 1, 1995.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for beneficial use of water without waste. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

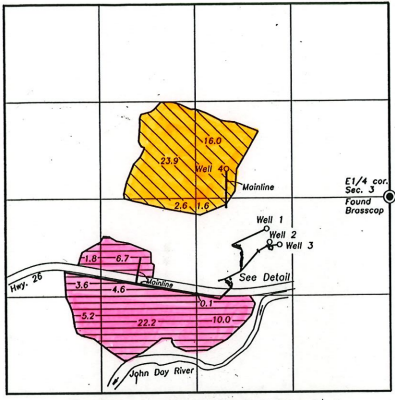
By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

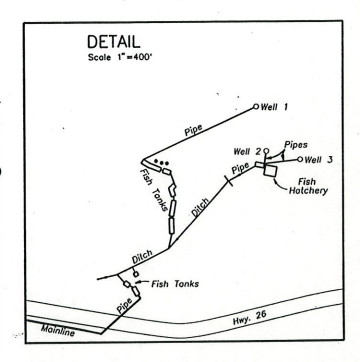
Issued this date, MARCH 5, 1991.

/s/ WILLIAM H. YOUNG Water Resources Department William H. Young

T13S, R27E, W.M. SEC. 3



NW1/4SE1/4 SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3
Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3



Primory Use

A STANKE STANKE STANKE STANKE STANKE STANKE



Supplemental Use

FINAL PROOF SURVEY UNDER

The state of the s

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL



CAMER

SURVEYED AUG. 16, 1995 BY R.D. Bagett

SCALE 1"=1320'

WATER RESOURCES DEPT SALEM OREGON

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.



APPL G-11755 premis G-11203

problems cons.

- 4.) "59pm sperokuse Heads" was This
  measures ? what pressure ? (van 3)
  - 5) Jump TEST By AdH purp service may 5, 1882 From measurers AT THE WELL WAS 330 9pm.
  - 6.) Suppl tree call's Wells 1-2-3

    DID NOT DO 52,4 Ar : 0.68 Cfs or 305gpm
  - 7.) Suppl 1821 "SYSTEM IS LIMITED TO
    AMOUNT OR WATER USED 0.94055 AZ

    420 gpm". Pup IN 70 SHOWS AT

    BEST THE WELLS PRODUCE 350 gpm

PROBUZINS:

1.) USE OF WATER WELL PRPORTS

TO 102071RY "Q". DAR 690-14-100-(8)

(MEDSURE OR COMPUTE)

2.) "CONCLUSION" IN FIRM PROOF CALC'S OF

"SYSTEM IS ALLOWED 600 gpm AS PER

PREMIT" IS INCREPECT DAR 690-14-100-(9)

SEE "Q" TABLE (USSER OF 3)

PROBLEMS: Apr. G-11755
premis G-11203

- 1.) USE DE WATER WELL PREPARTS TO

  1 DENTINY "Q" OAR 690-14-100-(B) (MEASURE OR COMPANY)
- Z) Some Documents Missing Those By John ABBAS (wrus 1,2,3)
  - 3.) No concurrous on "pump is impose on pumping 150 gpm." (usu 2)

	ξ. 4	W-4-3	ww. 2	WRL 1		
	% 0	83	8	100 apm	Appl	
	8000	0	8	100 Cpm	Dillow 17	<u></u>
	330/375	SC	150	125/15	684	TASCE
	44.1AC 80	54.2 44	/80 = .68C	2 305Gpm	2sc42	
572 Gpm	247	75	<u> </u>	100cpm	CEET	
						G-11755



### BAGETT, GRIFFITH & BLACKMAN

P. O. Box 476 John Day, Oregon 97845 Phone (503) 575-1251

Office Location — 217 North Canyon Boulevard

**Property Surveys Topographic Surveys** Construction Surveys Subdivisions Land Partitioning Certified Water Right **Examiners** 

August 31, 1995

TO THE WATER RESOURCES DIRECTOR OF OREGON:

REFERENCE FILE: APPLICATION G-11755 - PERMIT G-11203

CLAIM OF BENEFICIAL USE AND SITE REPORT

WATER RESOURCES DEPT. SALEM, OREGON

### INFORMATION:

This report is in conjunction with the final proof survey for Permit G-11203, applied for by the Daniel T. Driscoll, 524 West Detweiller Drive, Peoria, Illinois, 61615, Telephone No. (309)693-2429, evenings, (309)675-6104, days.

During my inspection of the site, August 9, 1995, I discussed the system with Mr. Driscoll. He informed me of the general operation of the system and showed me the location of the four wells, the main lines, sprinkler pipe, the aquaculture tanks, irrigated fields.

WELLS 1, 2 and 3:

The source of the water is from Wells 1, 2 and 3, in the John Day River Basin.

The use of the water is for supplemental irrigation of fields under Certificate No's. C-2853 and C-25472.

Well 1 is artesian, it is cased with 55 feet of 6 inch steel casing. It was drilled to a depth of 114 feet in May 1962, according to the well drillers report, dated May 7 1962, and signed by Rudd W. Davis (see attached). Artesian flow at that time was reported to be 120 gpm. (Artesian flow measured May 5, 1992 by John Abbas, was 75 gpm. (see attached well test)

MAY4,1962 WATER Weil PEPORT 103 GPM

Well 2 is cased with 24 feet of 6 inch steel casing. It was drilled to a depth of 62 feet in December 1965, according to the well drillers report, dated Dec. 12, 1965, signed by Dick Adkins, of Prineville, OR. (see attached). Artesian flow measured May 8, 1992 by John Abbas, was 25 gpm. (see attached well test). This well is operated with an electric submersible shaft driven pump (brand unknown), with 2 inch inlet and 2 inch outlet pipes. The pump is capable of pumping 150 gpm, This water is pumped into fish tanks and the supplemental irrigation system.

Well 3 is artesian, it is cased with 32 feet of 6 inch steel casing. It was drilled to a depth of 80 feet, in November 1961, according to the well drillers report, dated Dec. 5, 1961, signed

SEP 1 8 1995

Page 2

WATER RESOURCES DEPT.

by Rudd W. Davis. (see attached). Artesian flow measured May 1992, by John Abbas, was 75 gpm. (see attached well test).

From the Wells 1, 2 and 3, the water is delivered through pipe lines to the fish hatchery and concrete fish tanks, as per Permit G-11477. The water gravity flows through the fish rearing tanks then through a ditch to the lower fish tanks. From the lowest tank the water is piped under the highway to a booster pump in the main line of the south field. The water supplements irrigation of two fields. The field south of the highway is under C-2853. The field north of the highway is under C-25472.

From said lowest level tank, the water is diverted southerly, by gravity flow, through an 8 inch aluminum pipe, 220 feet long, crossing under U.S. Highway 26 through a culvert, to a booster pump.

The motor at the booster pump is a 10 horsepower electric Uniclosed Motor, Serial No. 4055022, Type 3, Code H, 60 cycle, 230 volts, 3400 RPM. The pump is a Berkley Model B2TPM10, serial No. 0396, centrifugal pump, with 2 inch intake and outlet pipes. The water is then piped into a 6 inch above ground plastic PVC mainline running parallel with and south of the highway for 1420 feet to a tee. From the tee this 6 inch main line continues westerly along the south side of the highway 1300 feet. From the risers along this main line, two 4 inch aluminum wheel lines totaling 24 joints of 40 feet each, along with two 3 inch aluminum hand lines of 30 joints of 40 feet each, sprinkler irrigate a mint field.

From the tee mentioned above, the main line tees north, crossing under the highway, it is reduced to 5 inch above ground main line, and continues north 340 feet to the north end of the field. Twenty joints, of 3 inch aluminum hand line, each 40 feet long with twenty Rainbird 5 gpm sprinkler heads irrigate this mint field.

The maximum number of 5 gpm sprinkler heads used at one time totals 84. The system was in operation on the day of my inspection and the 84 sprinkler heads were applying water to mint fields. 5x84: 426 448 50.

The difference in elevation from the source of water at the wells and at the fields varies from 55 feet to 90 feet, the fields being lower.

Wells 1, 2 and 3 are exempted from well tests as per WRD letter to permittee, dated July 22, 1993.

### WELL 4:

The source of the water is Well 4 in the John Day River Basin. The current use of the water is for new primary sprinkler irrigation of a rye grass/ crested wheat field.

SEP 1 8 1995

Page 3 pho GRAP 250
According ...

WATER RESOURCES DEPT.

According the Water Well Report, this well was drilled to a depth of 220 feet and cased with 50 feet of steel casing in June 1963, by Rudd W. Davis of Halfway, Oregon. Mr. Davis' 1963 well report is attached to this report.

Also, attached to this report is the Well Test Data Sheet prepared by John Abbas, with A & H Pump Service, Redmond, Oregon. As indicated, a pump test was performed by A & H Pump Service, on May 5, 1992. The flow measured at the well was 330 gpm, with 4 ft. drawdown after 8 hours of pumping from a static level of 32.5 feet.

Well 4 is in a 15 foot deep excavation in the north field. The water is pumped vertically up out of the excavation through a 4 inch pipe which bells to the 8 inch main line.

The water is delivered by means of a four cylinder Ford, 85 HP gasoline engine, 1800 RPM, and a centrifugal pump. The motor is mounted a steel frame. The pump is a Cornell Model 34E172, Serial No. 8420 Rainflow, mounted over the well. The pump has 4 inch intake and 3 inch steel outlet pipes.

The main line is constructed of 533 feet of above ground 8 inch aluminum pipe from the well through the north field. The water is pumped through the main line and delivered to the field through 4 inch aluminum hand line, which totals, 3000 feet. A maximum of 75 Rainbird, 5 gpm sprinkler heads can be used at one time.

Although the use of the water was not used on the day of my inspection, I saw where the water had been applied to the field, via this system.

The difference in elevation between the source of water at the well and at the field varies from 70 feet above the well to 60 feet below the well.

This water is not being used for supplemental irrigation of existing rights as applied for in the application, but is used only to sprinkler irrigate the new field described above

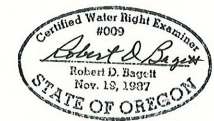
The location of each of the four wells is tied to a 1 inch iron pipe, with attached brass cap, marking the E½ corner of Section 3, Twp. 13S., R.27E., W.M.

This survey was conducted with a Wild TC1600, electronic total station measuring device.

Except for the fact that Well 4 is not being used for supplemental irrigation, I noted that use had been made of the water as applied for. At this time it is my observation that the conditions of the permit has been met. The system is in place and is capable of being used as applied for, with the above noted exception.

### Page 4

The final proof survey and inspection of the use as, found to be completed under the terms and conditions of Permit G-11203 was completed by me on August 16, 1995, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.



Certified Water Right Examiner

I, Daniel T. Driscoll, agree to the findings of the CWRE and do submit this site report and map as my claim of Beneficial Use of the water as provided under the terms and conditions of Permit G-11203.

Daniel T. Driscoll

RECEIVED

SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON RECEIVED

ENAL DROOF CALCS,

FOR SEP DAN DRISCOLL - APPLICATION G-11755 - DERHIT G11203

WATER RESOURCES DEPTS COLL - APPLICATION G-11755 - DERHIT G11203

WATER, OREGON

SUPPLEHENTAL IRRIGATION WELLS 1-2-3 B pump = NO WELL PUMP TEST WAS REQUIRED AS PER WRD LETTEIZ DATED 7/22/93

9 +6 ADS = 84 heads x 5 gpM = 420 gpH = 0.94 CFS

9 ACRES = 600gpm = 1.33 CRS

54.2 AU/ = 0.68 CPS WE 305 Gpm DEK

CONCLUSION: SYSTEM 12 LIHITED TO

AMOONT OF WATER USED = 0.94CRS or 420 gpm

LD Bagest, CWRE

### FINAL PROOF CALCSI

DAN DRISCOLL APPLICATION G-11755 PERMITG-11203 FOR!

WELL NO. 4: NEW PRIMARY IRRIGATION

9 Pump = THE WELL PUMP TEST

INDICATES THE FLOW TO BE = 330 gpm = 0.740fs 442.8

Q HEADS = 75 HEAD X 5 GPY HEAD = 375 GPM = 0.84085

9 ACRES = 44,1 AC 0,55 065 OR 247 9. PM

THE PUMP PUTS OUT HORE CONCLUSION: THAN IS ALLOWED SO THE SYSTEM IS LIMITED TO 0.55 CFS

### RECEIVED

SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON

LI Bagett OWRE

, , , ,



July 22, 1993

### RECEIVED

WATER
RESOURCES
DEPARTMENT

SEP 1 8 1995

DAN DRISCOLL 524 W DETWEILLER DR PEORIA ILLINOIS 61615

WATER RESOURCES DEPT. SALEM, OREGON

**USER-ID:** 

16140

With regard to the pump test requirements for the following well and its associated water right:

POD-ID	Well	Application	Permit	Certificate	Status	
24154	# 2	G-11755	G-11203	0	Exempt	
24155	# 3	G-11755	G-11203	0	Exempt	
24156	# 4	G-11755	G-11203	0	Exempt	

The Department has received your request for an exemption based on the results of previously tested POD-ID 24153. Our review indicates that the tested well and the well proposed for exemption:

- are located within a five-mile radius and
- appear to be completed in the same water-bearing zone.

Therefore, the Department is granting the exemption. This means that the additional well need not be tested. This exemption is valid only if all of the wells are owned by the same landowner.

We appreciate your cooperation in this program. If you have any questions, please contact Mike Zwart or Bill Ferber at the address below or by calling 378-8455.

Sincerely, Windly Mollgaard

FRED LISSNER, Manager

Groundwater/Hydrology Section

cc:

Water Rights Section

2769W



# MAY 2 3 1962 WATER WELL REPORT STATE ET CINEER STATE OF OREGONEP 1 8 1995 State Permit No. ....

First Copy with the STATE ENGINEER, SALEM OFFICEN

ALEM, OREGON				
(1) OWNER: Druscall	(11) WELL TESTS: SALEM, OREGO Was a pump test made?	DEP Drawdown is lowered belo Yes No II yes	amount water level w static level s, by whom?	
Address Daswille, One,		,	drawdown after	hrs.
Murcos Department	"	,,	1)	
	11			
(2) LOCATION OF WELL:	Bailer test gal./ml	n with ft	. drawdown after	hrs.
County Mrant Owner's number, if any-	Artesian flow 108	g.p.m. Da	ate Mor. 4. 6	12
Section 3 T. 3 R. 27 C. W.M.	Temperature of water			es No
Bearing and distance from section or subdivision corner			1.	
Westal h to Carner 3.700 Atak	~(12) WELL LOG:		در سرنمای of well	inches.
	Depth drilled	ft. Depth of co	mpleted well	4 11.
	Formation: Describe by co show thickness of aquifers stratum penetrated, with c	lor, character, size	of material and stru nature of the mater	icture, and ial in each
	stratum penetrated, with o	it least one entry		formation.
	MAT	TERIAL /	FROM	то
on monte (about)	Brown soil	+ Cobbel	2 0	
(3) TYPE OF WORK (check):  Now Well of Deepening □ Reconditioning □ Abandon □	Hum Cin 1	Tai 2 an.	3.1-0	6
New Well Deepening Reconditioning Abandon Life abandonment, describe material and procedure in Item 11.	Brown hard	son Love	arable. Co	1:1
	Belling Ki	we Long	12	del
PROPOSED USE (check): (5) TYPE OF WELL:	Bilden -	0	5./	21
Democtic   Industrial   Municipal   Rotary   Driven	Loylack w	Jalin Bio	mi 31 27	22
Irrigation  Test Well  Other  Dug  Bored	Brown Ela	w/ - X 51.	17- 28	34
	mary cont	Thimin	cillay 34	411
(6) CASING INSTALLED: Threaded □ Welded □	Brown Hero	pongo	- 41	146 M
6 "Diam. from C ft. to ft. Gage	Brewn clay	4 Sianel	46	2/
" Diam. from ft. to 2 2 ft. Gage	Brown Lton	+31/	1 5/	62
" Diam. from ft. to ft. Gage	Brown Hart	Longer FAPI	2 6.2	661
(7) PERFORATIONS: Perforated? Yes No	A Layerox 6	ntonote B	newn lele	7/
	Brewn Bu	rall OI	0 ch 7/	000
Type of periorator asea	Brown Ba	R. Crusus	ar Kro M	3600
SIZE of perforations from 2 2 in. by in.  2. (1) perforations from 2 in. by it. to 2 it.	Lis Clastilin	- tur 6-1	5-1 86	170
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(8) SCREENS: Well screen installed Yes No	alond stone	70	2 15113	1114
Manufacturer's Name	Bardine	hond to	Bred 113	117
Type Model No.	Cours of	aring Line	1-12.	
Dir Slot size Set from ft. to ft.	1.//	8 12		19
Slot size Set from ft. to ft	Work started	6) 196 2 Cor	mpleted	
(A) CONCERNICATION:	(13) PUMP:			
(9) CONSTRUCTION: Was well gravel packed? Yes \( \text{No Size of gravel: } \frac{3}{2} - \text{YM}.	Manufacturer's Name	-		
Gravel placed from3.0 it to it	Type:		Н.Р	
Was a surface seal provided? Yes No To what depth?	Type:			
Material used in seal— Cament Sh.	Well Driller's Statemer	nt:		
Did any strata contain unusable water? Yes No	This well was drill	ed under my ju	risdiction and this	s report is
Type of water? Depth of strata	true to the best of my	knowledge and l	belief.	5. 1781
Method of sealing strata off	NAME OT I	firm, or corporation		
(10) WATER LEVELS:	1 11061	IDEN O	segon-	
Static level Warning rathbelow land surface Date 4/3//	Address /// Address			
Artesian pressure lbs. per square inch Date	Driller's well number	n		
Log Accepted by:	[Signed] Tud	LN Da	رسوا	
Come it his will have 12		(Well Drille		, ,
[Signed] WITMA DATE	License No	9 Dat	e Iliash	19.٠٠.

Well # 2

NOTICE TO WATER WELL CONTRACTOR 13/27-3 WATER WELL REPORT The original and first of this report are to filed with the STATE OF OREGON (Please type or print) STATE ENGINEER, SALEM OREGON 97310
within 30 days from the date of well completion, State Permit No. ..... Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Was a pump test made? Tes 🕱 No If yes, by whom? Name ft. drawdown after gal./min. with hrs. Address (2) LOCATION OF WELL: ft. drawdown after hrs. gal./min. with Baller test Artesian flow approvice g.p.m. Date Driller's well number Temperature of water 68 Was a chemical analysis made? Yes 10 No T. 14 Section Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing .. ft. Depth of completed well Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. FROM MATERIAL (3) TYPE OF WORK (check): Abanden [ Reconditioning [ Deepening [ Ng- Well X adonment, describe material and procedure in Item 12. (5) TYPE OF WELL: (4) PROPOSED USE (check): 18 Driven | Rotary A Domestic | Industrial | 'Municipal | Cable Jetted [ Irrigation | Test Well | Other Dug Bored [ (6) CASING INSTALLED: Threaded | Welded ." Dlam, from ..... O ..... ft. to 2 4 ..... ft. Gage ..... ...... Dlam. from ...... ft. to ..... ..... ft. to ..... ft. Gage ......" Diam. from ...... (7) PERFORATIONS: Perforated? Yes No TORCH Type of perforator used in. by Size of perforations ..... perforations from ...... perforations from ..... perforations from ..... perforations from ..... WATER RESOURCES DEPT Well screen installed? Yes No SALEM, OREGON (8) SCREENS: Manufacturer's Name .... 19 6. Completed / .... Set from .. Work started 12- 9 19 6 .... Set from ..... ft. to ..... Date well drilling machine moved off of well (13) PUMP: (9) CONSTRUCTION: Well seal-Material used in seal BENTONITE Depth of seal \_\_\_\_\_\_ ft. Was a packer used? \_\_\_\_\_\_ Diameter of well bore to bottom of seal ..... ............... in. Water Well Contractor's Certification: Were any loose strata cemented off? Tyes M No Depth ....... This well was drilled under my jurisdiction and this report is Was a drive shoe used? Yes X No true to the best of my knowledge and belief. Was well gravel packed? Yes X No DICK AKINS WELL DRILLING Gravel placed from ...... ft. to ... NAME (#GoOGrEGE N-19204a) (Type or print) Did any strata contain unusuable water? 

Yes M'No Address PRINEVILLE, OREGON depth of strata Type of water? Drilling Machine Operator's License No. 249 Method of sealing strata off (10) WATER LEVELS:

Contractor's License No. 240. Date 12/13 1963

ft. below land surface Date

lbs. per square inch Date

Static level

Artesian pressure

# WATER WELL REPORT

State Well No. 13/27-3

State Permit No. .....

File Orig	inal and
First Cor	y with the
	NGINEER
SALEM,	OREGON

STATE OF OREGON

(	(11)	WELL	TESTS:	low	ered be	is amount welow static lev	el	is
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	Lice	ense No.	/	.F	Ц	Jake .W		, 10.7

(1) OWNER: Drine (1)
Address ( ) Say Vale A.S. C. T. Y.
(2) LOCATION OF WELL:  County Owner's number, if any—  14 14 Section 3 1 7 T. 3 5 R. 2 7 F.W.M.  Bearing and distance from section or subdivision corner
F 5/5/5/5
(3) TYPE OF WORK (check):  New Well Deepening Reconditioning Abandon Deepening Reconditioning Abandon Deepening Reconditioning Deepening Reconditioning Deepening Reconditioning Reconditi
(3) TYPE OF WORK (check):  New Well Deepening Reconditioning Abandon Deepening Reconditioning Abandon Probandonment, describe material and procedure in Item 11.  PROPOSED USE (check): (5) TYPE OF WELL:  Domestic Industrial Municipal Rotary Driven Cable Jetted Dug Bored
(6) CASING INSTALLED: Threaded Welded To the to 3.2 ft. Gage 2.77  "Diam. from ft. to ft. Gage
7) PERFORATIONS: Perforated?
in. by 4 (in. Toucht perforations from 2.2
perforations from ft. to ft
perforations from ft. to ft
perforations fromft toft -
8) SCREENS: Well screen installed  Yes No
lanufacturer's Name
ype
Slot size Set from ft.
3
9) CONSTRUCTION:
/as well gravel packed? Yes No Size of gravel: 5
'as a surface seal provided? Yes No To what depth? ft.
laterial used in seal—
oid any strata contain unusable water?  Yes No
ype of water? Depth of strata
lethod of sealing strata off
tatic level flowing ft. below land surface Date 19/1 6
rteslan pressure lbs. per square inch Date
og Accepted by: Signed] (Owner) Date // 19/1

Well #4

1005 WATER WELL REPORT STATE OF OREGON

Original and

State	Well	No.	13/27-3
DIANO	****		

at Copy with the ATE ENGINEER, CEM, OREGON State Permit No. . Drawdown is amount water level is lowered below static level (11) WELL TESTS: Was a pump test made? Yes No If yes, by whom? ft. drawdown after hrs. gal./min. with Yield: ,, •• Bailer test 14 drawdown after hrs. Owner's number, if any-Artesian flow an W.M. Was a chemical analysis made? 

Yes □ No Temperature of water 14 Section iring and distance from section or subdivision corner Diameter of well .. (12) WELL LOG: ft. Depth of completed well Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. ) TYPE OF WORK (check): Abandon [ Reconditioning [ Deepening [ donment, describe material and procedure in Item 11. (5) TYPE OF WELL: ) PROPOSED USE (check): mestic | Industrial | Municipal | Rotary Jetted 129 Cable igation 🗆 Test Well 💋 Other Bored Dug ) CASING INSTALLED: Threaded [ 6 ... " Diam. from ... D ... tt. to ... 50 ... ft. Gage ... \$100 ......" Diam. from ...... ft. to ...... ft. Gage ...... ....." Diam. from ...... ft. to ...... ft. Gage ..... Perforated? Yes No ) PERFORATIONS: pe of perforator used in. by ZE of perforations perforations from \_\_\_\_\_\_ ft. to \_\_\_\_\_ ft. perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. .... perforations from ...... ft. to ..... .... perforations from ...... ft. to ..... ft. WATER RESOURCES DEPT. perforations from \_\_\_\_\_\_ ft. to \_\_\_\_\_\_ ft. SALEM, OREGO Well screen installed Yes No ) SCREENS: nufacturer's Name ..... Model No. ..... \_\_\_\_\_\_ Slot size ...... Set from \_\_\_\_\_ ft. to ..... ft. am. Slot size Set from ft. to ft. Completed Work started ( (13) PUMP: ) CONSTRUCTION: as well gravel packed? Yes No Size of gravel: ..... avel placed from ...... ft. to ..... ft. as a surface seal provided? 

Yes No To what depth? ......ft. Well Driller's Statement: aterial used in seal-This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. id any strata contain unusable water? 🔲 Yes 🗌 No Depth of strata pe of water? ethod of sealing strata off 10) WATER LEVELS: ft. below land surface Date 6/21 atic level 32 lbs. per square inch Date rtesian pressure og Accepted by: Signed James 410 mical Date 7, 4, 1963 License No. 159 Date

# A & H Pump Service 6975 N.E. 33rd Redmond, Oregon 97756

RECEIVED

# 4 gw pt =d: 1991

SEP 1 8 1995

JACK ABBAS — (503) 548-6887

		WATER RESC	OURCES DEPWI	ELL TEST	DATA SHE	2h & 5/a/a2			
Tested	bv	Justo	in		Static W/L 32 -5 Date 5/8/92				
Owners	Name	PAN	Drescal	//	Mall I acation	n /////// XIV			
Drillere	Name	Inuca	DWN		_ Diamet	er of Well			
0 '	0!	, 11		Bottom of Well 220'					
Casing	Size_	0	//		_ Bottom	3"68C			
Diamet	er of E	Bowls	1 -11/1		_ Diamet	er of Column			
Test Po	ımp S	et @	" 3"6A"	- a	(1) Aiı	r LineFt.			
		sed 🖄			(2) Ele	ectric Probe			
Flow To				Orifice Dia	(3) So	onic Sounder			
TIN	1E.	TO WATER	HEAD	FLOW	ENGINE	REMARKS			
Hr	Min	Depth Ft	Inches	G.P.M.	R.P.M.				
9:	00	32.5		0		Testing STATIC Level			
9:	15	32.5							
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#### STATE OF OREGON

#### COUNTY OF GRANT

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DANIEL T. DRISCOLL 524 WEST DETWEILLER DRIVE 309-693-2429
PEORIA, TILINOIS 61615 PEORIA, ILLINOIS 61615

to use the waters of WELLS 1, 2 & 3 in the JOHN DAY RIVER BASIN for AQUACULTURE.

This Permit is issued approving a portion of Application G-11735, inadvertently omitted due to a clerical error. When satisfactory proof of this permit and Permit G-11203 is made, a certificate confirming the use of water, as proposed by Application G-11755 will be issued to the extent use of water is perfected under Permits G-11203 and G-11477.

The date of priority is February 15, 1991. The use is limited to not more than 600 gallons per minute (GPM), being 100 GPM from Well 1, 200 GPM from Well 2, and 300 GPM from Well 3, for Aquaculture, or its equivalent in case of rotation, measured at the wells.

The total amount of water to be appropriated under this Permit and Permit G-11203 shall not exceed 900 GPM.

The wells are located as follows:

NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; WELL 1 - 600 FEET SOUTH AND 2210 FEET WEST, WELL 2 - 340 FEET SOUTH AND 1840 FEET WEST, WELL 3 - 430 FEET SOUTH AND 1700 FEET WEST, ALL FROM E 1/4 CORNER, SECTION 3.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under this permit is as follows:

> NW 1/4 SE 1/4 SECTION 3 TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access ports, and may also include an air line and pressure gauge adequate to determine water level elevation in the wells at all times. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Actual construction work shall begin on or before April 20, 1993, and shall be completed on or before October 1, 1994. Complete application of the water shall be made on or before October 1, 1995.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for beneficial use of water without waste. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Issued this date, APRIL 20, 1992.

Water Resources Department

William H. Young

Director

18/19 Stood of		CERTED
Oregon Water Republic PUMP TEST (	sources Department  COVER SHEET  WAI Location:  Twoshp 135 (N or S	ALEM, OREGON
Well Owner: Name	Twnshp <u>13S</u> (N or S Section 3 1/4.1/	), Range <u>27 E</u> (E or W) 4,1/4 Date Drilled <u>N/A</u> y)
Water Right Information:  Application No. 611755 Permit No. 61  Is this well used for more than one water right?  App. No. Permit No. Permit No. Permit No.	Y _/Y(Y / N ) If Yes Cert. N	s, fill out numbers below: No
Pump Test: Test conducted by JACK Abbas Company A+H Pump Servic Address G975 NE 3312 City, State, Zip Reamond, Oreson	Date o	
Method of Discharge Measurement Flow Method of Water Level Measurement Electron Depth of Air Line (if used) N/A Pump Type (Turbine, Submersible, etc.) 15 Was pump test conducted during normal use of	metek ucc Probe hp Submersible Se the well N	(Y/N)
Description of point from which water level was Is measuring point above or below ground level Distance between measuring point and ground	2 60/84	
Are you aware of any wells, other than dome the tested well during the test or within 24 hou approximate distances to each and approximate they were turned on or off during the test	estic or stock wells, punders prior to the test? A te pumping rate of each	nping within 1000 feet of (Y/N) If yes, give . If, possible, indicate if
Is there a lake, stream or other surface water If yes, give approximate distance from the we the surface water and the well head: Approximate Approximate elevation difference Is well elevation above or below the surface wa	ell and approximate elevate distance	vation difference between
Static Water Level Measurements: (Thr required in the hour before pumping begins):  Time: 9:00 Am Depth Time: 9:30 Am Depth Time: 10:66 Am Depth		
Discharge Measurements: (A discharge and once an hour during the test):  Time: Lo: 15 Am Discharge Time: 12:15 Am Discharge Time: 1:15 Am Discharge Time: 2:15 Am Discharge Time: 2:15 Am Discharge	measurement is required arge Rate: 330	d at the start of pumping  (gpm) (gpm) (gpm) (gpm) (gpm) (gpm)
Total pumping time: hours,	_ minutes.	

Note: Well must be idle for at least 16 hours prior to the test.

OWRD 11/90

# DAnville, OR

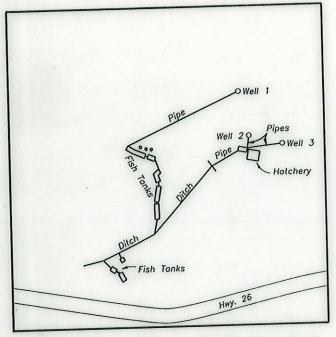
### DI DIKISCOLL STATE OF OREGON WATER RESOURCE DEPARTMENT

Page \_ \_ of \_ \_ PUMP TEST DATA SHEET

IAGU	Aguitte, DR FOWF 1231 BATA OTTEET												
A PPI I	10 G 11755 PERMIT NO G 11203/G 11477 P.O.DID												
All water Flever measurements most entire be in 17 tool care.													
ATE ]	+.(ME	TIME SINCE PUMP STARTED (minutes)	DEPTH TO WATER FROM MEASURING PT	CORRECTION FACTOR	DEPTH TO WATER FROM GROUND LEVEL		BEC	TIME	PUMP STOPPED	DEPTH TO WATER FROM MEASURING PT	CORRECTION FACTOR	DEPTH TO WATER FROM GROUND LEVEL	COMMENTS
8/92	10 <sup>LS</sup> A		32.5	32.5	32.5	Stunted DUMPING	TEN	- 4100					
DITE	1017A	-	32.9		32.9	W	TER NE SALEN		ON ON				
	10 19 A		33.1		33.(		0,						
	LOZIA		33.4		33.4								
•	1023A		33.9		33.9								•
	1D25 A		34.2		34-2								
	1030A		35.2		35.2								
	1035A		36.2		36-2								
	1040A		36.2		36-2								
	1045A		36.2		36.2								
	1050A		36-2		36.2								
	11004		36.2		36-2								
	11.154	-	36.2		36.2		<u> </u>						
	1130A		36-2		36.2								
	12-45,4		36-2	<u> </u>	36.2								
	12000		36-2		36.2		<u></u>						
	1, 12		36.2		36.2								
	12 45	<b>,</b>	36-2		36.2		ļ						
	12 45	4	36-2		36.2		ļ					·	
	1 00 P		31-2		36.2		·		<u> </u>				
	150		36-2		36,2								
			36.2		36-2								
	1300		36-2		36.2								
	2 00/		36.2		36.2								
	2150		36.2		36.2					<u> </u>			
						Stopped Dumping		2년	/_	32.6	32.6	32.6	,
							Re	overy	to S7	tre L	evel î	H OHL	minute.
								ļ	<u> </u>	<b></b>			
								<u> </u>	<b> </b>	1		<u> </u>	·
							_		<del> </del>				
		1	1	í	1	Ī		1	T .	i	1		a -

OWRD 10/90

# T13S, R27E, W.M. NW1/4SE1/4 SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3

FINAL PROOF SURVEY
UNDER

Application No. G-11755
Permit No. G-11477

IN NAME OF

DANIEL T. DRISCOLL SURVEYED AUG. 16, 1995 BY R.D. Bagett



Scale 1"=400'

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.

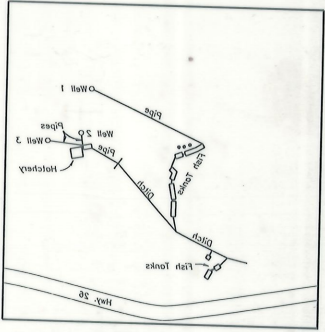
RECEIVED

SEP 1 8 1995

WATER RESOURCE T



# T13S, R27E, W.M. NW1/4SE1/4 SEC. 3



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RECEIVED

SEP 18 1995

WATER RESOURCE

Robert D.Bogett

Nov.19, 1987

OREGO



#### **BAGETT, GRIFFITH & BLACKMAN**

P. O. Box 476 John Day, Oregon 97845 Phone (503) 575-1251

Office Location — 217 North Canyon Boulevard

August 31, 1995

Property Surveys
Topographic Surveys
Construction Surveys
Subdivisions
Land Partitioning
Certified Water Right
Examiners

RECEIVED

TO THE WATER RESOURCES DIRECTOR OF OREGON:

REFERENCE FILE: APPLICATION G-11755 - PERMIT G-11477

SEP 1 8 1995

CLAIM OF BENEFICIAL USE AND SITE REPORT

WATER RESOURCES DEPT. SALEM, OREGON

#### INFORMATION:

This report is in conjunction with the final proof survey for Permit G-11477, applied for by the Daniel T. Driscoll, 524 West Detweiller Drive, Peoria, Illinois, 61615, Telephone No. (309)693-2429, evenings, (309)675-6104, days.

During my inspection of the site, August 9, 1995, I discussed the system with Mr. Driscoll. He informed me of the general operation of the system and showed me the location of the four wells, pipe lines, ditch, and the aquaculture structures.

WELLS 1, 2 and 3:

The source of the water is from Wells 1, 2 and 3, in the John Day River Basin.

The use of the water is for aquaculture.

Well 1 is artesian, it is cased with 55 feet of 6 inch steel casing. It was drilled to a depth of 114 feet in May 1962, according to the well drillers report, dated May 7 1962, and signed by Rudd W. Davis. (see attached). Artesian flow at that time was reported to be 120 gpm. Artesian flow measured May 5, 1992 by John Abbas, was 75 gpm. (see attached well test)

Well 2 is cased with 24 feet of 6 inch steel casing. It was drilled to a depth of 62 feet in December 1965, according to the well drillers report, dated Dec. 12, 1965, signed by Dick Adkins, of Prineville, OR. (see attached). Artesian flow measured May 8, 1992 by John Abbas, was 25 gpm. (see attached well test). This well is operated with an electric submersible shaft driven pump (brand unknown), with 2 inch inlet and 2 inch outlet pipes. The pump is capable of pumping 150 gpm. This water is pumped into fish tanks and the supplemental irrigation system.

Well 3 is artesian, it is cased with 32 feet of 6 inch steel casing. It was drilled to a depth of 80 feet, in November 1961, according to the well drillers report, dated Dec. 5, 1961, signed by Rudd W. Davis. (see attached). Artesian flow measured May 8, 1992, by John Abbas, was 75 gpm. (see attached well test).

SEP 1 8 1995

Page 2

WATER RESOURCES DEPT.

From the Wells 1, 2 and 3, the water is delivered through pipe on lines to the fish hatchery and to concrete fish tanks. The water gravity flows through various size fish rearing tanks, then through a ditch to the lower fish tanks. From the lowest tank the water is piped, by gravity flow, under the highway to a booster pump in the main line of the south field. The water supplements irrigation of two fields, permitted under G-11203. The field south of the highway is under C-2853, the field north of the highway is under C-25472.

Water used in this aquaculture operation is being used for the commercial rearing of sturgeon, and exotic fish. I noted many live sturgeon separated by size in several of the fish tanks.

Wells 1, 2 and 3 are exempted from well tests as per WRD letter to permittee, dated July 22, 1993.

The location of each of the three wells is tied to a 1 inch iron pipe, with attached brass cap, marking the E% corner of Section 3, Twp. 13S., R.27E., W.M.

This survey was conducted with a Wild TC1600, electronic total station measuring device.

I noted that use had been made of the water as applied for. At this time it is my observation that the conditions of the permits have been met. The system is in place and is capable of being used as applied for, with the above noted condition.

The final proof survey and inspection of the use as, found to be completed under the terms and conditions of Permit G-11477, was completed by me on August 16, 1995, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.

Certified Water Right Examiner

Robert D. Bagett Nov. 19, 1987

I, Daniel T. Driscoll, agree to the findings of the CWRE and do submit this site report and map as my claim of Beneficial Use of the water as provided under the terms and conditions of Permit Permit G-11477.

Daniel T. Driscoll

FINAL PROOF CALLS

FOR: DAN DRISCOLL APPLICATION G-11755 Permit G11477

AQUACULTURE

WELLS 1-2-3

Q PUMP = WELLS 1-Z-3 ARE EXEMPT

FROM PUMPTESTS AS PER

W.R.D. LETTER DATED 7/22/93

PONCLUSION; ZYSTEM IS ALLOWED GOOGGY

AS PER PERHIT.

100 ggm from Well 1

200 ggm from Well 2

300 ggm from Well 3

OR EQUIVALENT IN CASE OF ROTATION,

### RECEIVED

SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON RD Bugett CERE



July 22, 1993

RECEIVED

SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON WATER
RESOURCES
DEPARTMENT

USER-ID:

DAN DRISCOLL

524 W DETWEILLER DR PEORIA ILLINOIS 61615

16140

With regard to the pump test requirements for the following well and its associated water right:

POD-ID	Well	Application	Permit	Certificate	Status	
24154	# 2	G-11755	G-11203	0	Exempt	
24155	# 3	G-11755	G-11203	0	Exempt	
24156	# 4	G-11755	G-11203	0	Exempt	

The Department has received your request for an exemption based on the results of previously tested POD-ID 24153. Our review indicates that the tested well and the well proposed for exemption:

are located within a five-mile radius and

appear to be completed in the same water-bearing zone.

Therefore, the Department is granting the exemption. This means that the additional well need not be tested. This exemption is valid only if all of the wells are owned by the same landowner.

We appreciate your cooperation in this program. If you have any questions, please contact Mike Zwart or Bill Ferber at the address below or by calling 378-8455.

Sincerely, Willy Mollgaard

FRED LISSNER, Manager

Groundwater/Hydrology Section

c: Water Rights Section

2769W



# MAY 22 1962 WATER WELL REPORT ED STATE ENGINEER STATE OF OREGON 1995

rile Original and First Copy with the STATE ENGINEER, SALEM, OREGON

wee	l de l
State	Well No. /3/27-3 K
State	Permit No.
Draw	down is amount water level is

(1) OWNER: Dris	call WATE	(11) WELL R RESOURCE Mas a pump dest	S DEPT lov	awdown is amount wate vered below static level No If yes, by whom?		is
Address DayWill,	Orl.	Yield:	gal./min. with	ft. drawdown a	fter	hrs.
(2) LOCATION OF WELL:						
• • • • • • • • • • • • • • • • • • • •	mber, if any—	Bailer test	gal./min. with	ft. drawdown as		hrs.
Section 7 T.	135 R. 17 E W.M.	Artesian flow	-	g.p.m. Date Mor.		
Bearing and distance from section or subdivisi	on corner	Temperature of	water 4 3 was a	chemical analysis made		3 110
West of h to Canne	2 2720 HOAD	~(12) WELL	LOG:	Diameter of well		inches.
	· · ·	Depth drilled	-	epth of completed well		<u> </u>
7		Formation: Des	cribe by color, char of aguifers and the	acter, size of material a kind and nature of the	nd struc materio	ture, and al in each
-		stratum penetra	ted, with at least of	one entry for each char	ige of j	ormation.
			MATERIAL	1,1	ROM	то
(3) TYPE OF WORK (check):		Brown	sail 4 8	other	0	
	aditioning	frem 6.	en tail à	2003.15	9	(1.)
If abandonment, describe material and proced	ure in Item 11.	Brown	hery por	Toy white	9	01
PROPOSED USE (check):	(5) TYPE OF WELL:	Belly	- Gray	Toyl, 1	7/	57
Domestic   Industrial   Municipal	Rotary Driven	Frede	11 11 11	P. 22 2 34	27	975-
Irrigation  Test Well Other	Cable Jetted Dug Bored	No.	Flores	SA IP	25	34
		manic	read The	Tila	34	411
(U) CILDIII CI III CI	readed   Welded	Brown	Harron	asc 1	+1	46
6	~ ~	Brewn	clow 4 2	iane 5	46	5/
Tlam. from ft. to		Brown	etor+3	1.1/ 10/1/	5/	62
The state of the state o	1t. Gage	Brown	Hart Joya	FIP, - C	2	661
(7) PERFORATIONS:	erforated? Yes No	Alager	ox benton	into Brown L	16	71
	est hafere inclother	brews	Bural	LOTOCA !	7/_	A 6.
SIZE of perforations in. by	4) in.	Drown	Ba.R.C	rususer had	_m	510
2. (11cmd perforations from 2.8	1t. to 2 2 1t.	Lun Elan	- Um for	B - K-1	4	70
perforations from		230-03	Charles !	15/1-		
perforations from		311	o Way	4	מנ ד	98
perforations from		11/000	in Two ar	and now		more
perforations from	1t. to	sime	some the	cum 9	8	110
(8) SCREENS: Well screen	installed   Yes   No	Road	Tone Kre	1	10	113
Manufacturer's Name	/	Backin	To hong	Strong Boult	13	114
Туре	Model No	Qui	1 stiking	Tils.		
D! Slot size Set from	ft. to ft.		. / 18			
Slot size Set from	ft. to ft.	Work started	4/10 19	62 Completed		19
(9) CONSTRUCTION:		(13) PUMP				
Was well gravel packed? Yes No Si	ze of gravel: 3/ -m.		• Name			
Gravel placed from3	20 11	Type:		н.	P	
Was a surface seal provided? Yes No	To what depth? 20 1t.	13701				
Material used in seal— Ciment	SA	Well Driller's				
Did any strata contain unusable water?				er my jurisdiction an		
-71	of strata	ride to the be	est of my knowled	O + x s	055	1. D&1
Method of sealing strata off		NAME (	udd w.	/aire	e or pri	
(10) WATER LEVELS:	1 /0 11 /10	1 A J J 2 2 2 2 2 2	A) A N DR	v, Orego		,
	d surface Date 4/3///	Address	C. I.S. (. K. 22. D.)		•••••••	
	uare inch Date	Driller's well	number			
Log Accepted by:	10	[ [Glan - 3] ]	11.18 11	8) 24:		
Log Accepted by:	may 12 (2)	[Signed]	. ~ ~	Well Driller)		••••••••••
[Signed]	1940	License No	159	Date . 77.05	7	, 19.4.2

Well #2

The original and first loopy of this report are to be provided by the contract of the original and first loopy of this report are to be provided by the contract of the contra

State Well N	13	/27-	3
--------------	----	------	---

within 30 days from the date of well completion.	VOINEED (Please typ	e or print)	St	ate Permit No		
(1) OWNER:	NEW	(11) WELL	lov	awdown is amount w wered below static lev	ater level el	is
Name James D. Dris	coll	Was a pump test	made? 🗌 Yes 🕱 🛚	No If yes, by whom?		
Address Praine Spring	trout farm	Yield:	gal./min. with		n after	hrs.
Daysille Ont	gen !					
(2) LOCATION OF WELL:	7				un often	hrs.
County GRANT Driller's well	number	Bailer test Artesian flow	gal./min. w	o.m. Date /2//	3 /6 5	nrs.
14 14 Section 3 T.	135 R. 27 E W.M.	Temperature of		a chemical analysis m	ade? [] 3	es 🗹 No
Bearing and distance from section or subdivisi	lon corner				,	11
		(12) WELL	LUG: Diam	eter of well below ca	sing	
		Depth drilled		epth of completed we	-	2 ft.
		Formation: Desc	ribe by color, char	acter, size of material k kind and nature of tone entry for each ch	and stru he materi	cture, and lal in each
		stratum penetra	ted, with at least of	one entry for each ch	lange of	formation.
			MATERIAL		FROM	то
(3) TYPE OF WORK (check):			white	clay	٥	4
.,	ditioning		^			·
andonment, describe material and proce	dure in Item 12.		Landgran	daclay	4	18
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		<u> </u>	0		
	Rotary Driven		gravel	meduin	18	23
Domestic   Industrial   'Municipal	Cable   Jetted		0	11-11-000	3.3	211
Irrigation   Test Well   Other	Dug   Bored		greys	hellered Rock	42	34
(6) CASING INSTALLED: Three	eaded Welded 🗷			01	21.	# 2
// Diam. from ft. to 2	4 ft. Gage	1	rara gri	y rock	34	7
" Diam. from ft. to	ft. Gage	91.11	111 - 08 - 1	1+ n	42	PI
ft. to	ft. Gage	- gen	etail	owne.	, ,	13-60
(7) PERFORATIONS: Perf	forated? Yes   No	17	ed has	A rock	56	62
Type of perforator used TORCh	*		1	1		
Size of perforations . in. by	<i>4</i> in.		-,			
3( perforations from	ft. to2.3 ft.					
perforations from						
perforations from		B	ECEIVE	<u>U</u>		-
perforations from	ft. to ft.				-	
perforations from	ft. to ft.		SEP 1 8 199!	5		
(8) SCREENS: Well screen ins	talled?  Yes  No		O'EL			-
Manufacturer's Name	_	WATE	R RESOURCES	DEPT.	-	
T.	Model No.		SALEM, OREGO	N	<u> </u>	
ı Slot size Set from		Work started	12-9 19	65. Completed 16	2/13.	19 6
Slot size Set from		1	ing machine moved		113	19 6
(9) CONSTRUCTION:		(13) PUMP	) <u>.</u>	/	/	
Well seal-Material used in seal BENT	To coment	(20) 2 0				
Well seal-Material used in seal	SOUTE & CEMENT		Name			
Depth of seal		Туре:			н.Р	
Diameter of well bore to bottom of seal		Water Well C	Contractor's Cert	ification:		
Were any loose strata cemented off? Yes	M No Deptit	This well	was drilled und	er my jurisdiction	and this	s report
Was a drive shoe used? ☐ Yes ☒ No Was well gravel packed? ☐ Yes ☒ No	Size of gravel:	I true to the he	est of my knowle	edge and belief.		- cpoit
Gravel placed fromft. to			DICK AKINS	WELL DRILLIN	DV.	
Did any strata contain unusuable water?		NAME	P.O.BEX-1	(T)	ype or prh	nt)
Type of water? depth of		• •		OREGON		
Method of sealing strata off		- 1			2	
(10) WATER LEVELS:		Drilling Mac	hine Operator's	License No. 24	······································	
(10)	·	[Signed]/	Buck (	Kins		
	and surface Date			(Water Well Contractor)	13	
Artasian pressure lbs. per s	guare inch Date	1 Contractor's	License No. 24	Date ./.ak/!		19.9.

DEC 1 8 1961

File Original and First Copy with the STATE ENGINEER,

#### WATER WELL REPORT STATE OF OREGON

Well #3

State Well No. 13/27-3

SALEM, OREGON	State Fernite No.
(1) OWNER: Some Some Some Some Some Some Some Some	(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No If yes, by whom?
Address Day Wills Phy.	Yield: gal./min. with ft. drawdown after hrs.
	" " " "
(a) I OCAMION ON WINTE	11 11 11 11
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown after hrs.
County Mant Owner's number, if any	Artesian flow 120 g.p.m. Date DAC, 41961
	Temperature of water Was a chemical analysis made?  \[ \text{Yes} \] No
Bearing and distance from section or subdivision corner	9739 1
	(12) WELL LOG: Diameter of well inches
	Depth drilled 80 ft. Depth of completed well 80 ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	Black leg sall 0 3
New Well Deepening Reconditioning Abandon	10 Roman IN hite site and 3 7
If obandonment, describe material and procedure in Item 11.	Brun Clay a 1 th sonly 7 9
	- Pary son + couldings 9 14
PROPOSED USE (check): (5) TYPE OF WELL	Class such a sugar sail and the
	Collees Gray from 6,
	2-m3-L 19 21
(A) GLOVIC THOMAS Y TO	- Coples line up 3-1-21 27
(6) CASING INSTALLED: Threaded Welded	1 lance - lover and more
8" Diam. from	and so they
"Diam. from	Then in the Cone (contact ) 7
	startato low Eur at - 46.
7) PERFORATIONS: Perforated?  Yes No	stell gangaron water 30
Type of perforator used	Grey Proces Park Borol 50 52
SIZE of perforations//, in. by 4 - 6, in. Local	A Receion Olach Royal 52 50
perforations from 22 tt. to 3e7	11. House Benefit of Granden 55 Colle
perforations from ft. to	in Other Danis Con w Or 62 80
perforations from ft. to	11. Thou grilling allowing all the lives -
perforations from ft. to	ft.
perforations fromft. to	n Haw Can VED
8) SCREENS: Well screen installed  Yes  No	
lanufacturer's Name	SEP 1 8 1995
ype Model No	MATERINA
Slot size Set from ft. to	CALCIA ODD
Slot size Set from ft. to	tt. Work started POPEGON 196 . Completed Dic . 4 196
9) CONSTRUCTION:	(13) PUMP:
/as well gravel packed? Yes No Size of gravel:	Manufacturer's Name
ravel placed from ft. to ft.	Туре: Н.Р.
'as a surface seal provided? Yes   No To what depth?	ft.
laterial used in seal—Cosnec	Well Driller's Statement:
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ype of water? Depth of strata  lethod of sealing strata off	P // W D D W C
ternod of seating strata off	NAME / Udl W. D & V S (Zerson, Erm, or corporation) (Type or print)
10) WATER LEVELS:	O A Day
tatic level flucting it, below land surface Date 12/1.	Address Address
artesian pressure lbs. per square inch Date	Driller's well number
og Accepted by:	[Signed] Tust with Consum
Signed Date 19.	License No. 159 Date Dec. 5 , 1961

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## FEB 3 1997

CWRE FOLLOW-UP SURVEY REPORT

WATER RESOURCES DEPT. January 8, 1997 SALEM, OREGON By J. Miller

A# G-11755 P# G-11477 - Aquaculture

A# G-11755 P# G-11203 - Irrigation and Supplemental Irrigation

Information: Daniel T. Driscoll, permit holder Address: 524 West Detweiller Drive

Peoria, Illinois 61615

Phone 309-693-2429 at Illinois address

541-987-2184 at Dayville, OR address,

On June 13, 1996, I conducted the follow-up CWRE survey for these two permits.

P # G-11477 is for Aquaculture and this use was omitted from P #G-11203 when it was issued. These permits are from the same application. P G-11477 was issued because of the omission.

P# 11477 - The sources are three Wells.

Mr. Driscoll and his wife raise sturgeon and rainbow trout for commercial use.

Well # 1 info, see well log and CWRE report

Well # 2 info, see well log and CWRE report

Well # 3 info, see well log and CWRE report

The CWRE report describes the wells and the system used for the fish culture. However, the water quantity used for the aquaculture is not clear in the report. The well logs show a flow at the time of drilling on wells 1, 2 and 3. The CWRE report indicates a pump in well # 2 is capable of pumping 150 GPM.

These wells are all artisan, the flow from the wells are piped to the fish hatchery and fish tanks.

Permit # G11203 - The Source is FOUR Wells.

Wells # 1, 2, and 3 (described above)

The overflow water, or effluent from the fish rearing areas, is piped by gravity flow under highway 26 through an 8" main line. The ML lies Westerly, south of the highway. The irrigation equipment is as described in Mr. Bagett's report. Mr. Driscoll irrigates, with sprinklers, mint fields, both on the North side of the Hwy and on the South side.

The field on the North side of Hwy 26 was irrigated in the spring of 1995 from these wells and the field on the South side of Hwy 26 Page 2 CWRE Follow-Up Report Permits G-11477 and G-11203 January 8, 1997 By J. Miller

have been supplemented from wells 1, 2 and 3 since 1992.

Well # 4 is located as the map identifies. The CWRE report describes the pump and irrigation equipment used to irrigate a crested wheat grass field from this well. This well is used for primary irrigation only, and irrigation of this field was done in the spring of 1995.

There are 44.1 acres irrigated from well # 4. The pump has the capacity of pumping 2.26 CFS. This field is sprinkled with 75 heads rated at 5gpm which is 375 GPM or .83 CFS.

The quantity allowed for this ground water source in 1/80th CFS per acre. Therefore 0.55 CFS should be allowed from well # 4 for 44.1 acres of primary irrigation, as indicated in the CWRE report.

On the land irrigated from Wells 1, 2, and 3. - Comparing the CWRE map with our rights of record, the quad maps and an aerial photo, the CWRE map is approx. 200 feet more south that the rights of record show for Certificate 25472 (this is for lands North of the Hwy. and is the primary water right for a portion of the acres claimed under P G-11203. The source are springs), T-5318 ( the cancelled cert 2853 had a POD transfer, this water right is for lands South of the Hwy. and is the primary water right. also note the remaining rights cert 52550. The source is the John Day River) and Cert. 22665 ( is a supplemental water right for the lands South of Hwy 26. The source is the John Day River).

Mr. Bagett surveyed the final proof map by instrument and identified the corner he found and surveyed from.

The field North of the highway in the NW SW should be primary irrigation, as there are no other water rights on this piece.

As for the quantity of water from wells 1, 2 and 3 used for irrigation. The CWRE did not report the flow from the last fish pond where the water is directed into the 8" pipe.

However, figuring the quantity from the amount of water the 10 HP booster pump can deliver and the sprinkler heads used. At 40 psi, the pump can pump approx 0.65 CFS or 292 GPM. and at 1/80 rate for 54.2 acres the quantity would be 0.68 CFS. The report indicated the land owner can operate 84 sprinkler heads at the same time, this would be 84 X 5 GPM heads = 420 GPM. Quantity allowed should be 0.68 CFS. There are 1.8 acres of primary irrigation and 52.4 acres of supplemental from wells 1, 2 and 3.

The report and the system does not indicate how much water is used from each well. The well logs indicate the amount of GPM at the time of drilling. Mr. Bagett refers to flows measured in May of 1992, however, I found no data attached with his report for these

Page 3 CWRE Follow-Up Report Permits G-11477 and G-11203 January 8, 1997

flows. The well logs for wells 1, 2 and 3 indicate approximately the same artisan flow at the time of drilling., Which is 100 from wells 1 and 2 and 120 from well # 3.

Also note Permit # 26447, Cert # 36943, this is a right from Nine springs and ponds for Fish culture. The FP Map for this right shows the location of wells 1, 2 and 3 applied for in permits G-11477 and G-11203.

June Miller Field Inspector

Comments: Permit G-11203 is for primary and supplemental irrigation from wells 1, 2, 3 and 4 during the irrigation season of each year. After discussion with Kelly Rise and Mike Ladd, the file should have a memo in it from Steve Applegate about irrigating year round from wells 1, 2 and 3. (The land owner thought this was what he was getting when he made application.) Don Knauer let me know this could not be done. When the certificate is issued, we need to specify irrigation from effluent as March 1 to Oct. 31st, since these wells must not be connected to the river? If this is not stipulated, the irrigation season will follow Apr. 1 thru Sept 30 as the surface water does. (If this is possible, the time from March 1 thru March 31st and from Oct. 1 thru Oct 31st. would need to identify the irrigation as primary.)

#### WATER RESOURCES DEPARTMENT

#### INTEROFFICE MEMO

TO:

PUMP TEST PROGRAM

DATE: August 26, 1998

FROM:

TIMMIE BRANDT 16

SUBJECT:

PUMP TEST INFO

RE: File G-11755 / PermitS G-11203 & G-11477

The attached pump test info was submitted as part of the claim of beneficial use. (A copy of these were placed in the file) The Certificates Section needs to know if it meets the requirements. Please send a copy of any correspondence in regard to this info to the Water Rights Section so it can be placed in the file. Thank you.



#### **BAGETT, GRIFFITH & BLACKMAN**

P. O. Box 476 John Day, Oregon 97845 Phone (503) 575-1251

Office Location — 217 North Canyon Boulevard

Property Surveys
Topographic Surveys
Construction Surveys
Subdivisions
Land Partitioning
Certified Water Right
Examiners

May 19, 1998

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Don Knauer
Program Representative
Oregon Water Resources Department
Commercial Building
158 12th Street NE
Salem, OR 97310-0210

AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON

Re: Final Proof Survey and Report G-11755, permits G-11203 & G11477

Dear Mr. Knauer:

This is in response to your letter of February 4, 1997. I'm sorry for the delay and appreciate your consideration and patience.

On March 24, 1997 I returned to the site and measured the flow from Well No.s 1, 2 and 3.

I used a stop watch and a 4 gallon bucket to determine the following flows.

Well No. 1: Aretsian Flow, 60.9 gpm or 0.136 cfs. Well No. 2: Artesian flow, 63.7 gpm or 0.142 cfs. Well No. 3: Artesian flow, 08.4 gpm or 0.019 cfs.

Attached are pump tests by A & H Pump Service dated May 8, 1992 for Well No.s 1, 2 and 3.

Please include this letter and the attached information as part of my final proof report.

If you need additional information or have any questions, please call me.

Very truly yours,

Robert D. Bagett, CWRE

WELL NO. 1 FINAL PROOF REPOR

# A & H Pump Service 6975 N.E. 33rd

Redmond, Oregon 97756

JACK ABBAS — (503) 548-6887

#### **WELL TEST DATA SHEET**

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WELL NO. Z FINAL PROOF REPORT

# A & H Pump Service 6975 N.E. 33rd

Redmond, Oregon 97756

JACK ABBAS — (503) 548-6887

### **WELL TEST DATA SHEET**

Tested	by	1000	1 Day	.//	Mall Location	Static W/L ArTISIAN Date 5/8/92
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Drillers Name						
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WELL NO. 3

# A & H Pump Service 6975 N.E. 33rd

Redmond, Oregon 97756

REPORT

JACK ABBAS -- (503) 548-6887

#### **WELL TEST DATA SHEET** Static W/L ATISIAN Date 5/8/92 Tested by\_ Owners Name DAN Drescal Well Location ArTISIAN Well # 2 Drillers Name UNKNOWN Diameter of Well\_\_\_\_\_ Casing Size\_\_\_\_ Bottom of Well\_\_\_\_ Diameter of Bowls\_ Diameter of Column\_\_\_\_\_ Test Pump Set @\_\_ (1) Air Line\_\_\_\_\_ \_Ft.

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WA	TER RESOURCES DEPTAY 22, 1998
FINAL PROOF CAL	
DAN DRISCOLL - APPLICATION G-11	1765 - PERMIT G-11203
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SUPPLEMENTAL I RRIGATION	1 - WELLS 1, 2, +3
Glump = NO WELL PUMP TEST WA	S REQUIRED
AS PER WRD LETTER DATE  BRIESIAN FLOW ME ASURED 3/24  WELL#1=0,14 cfs - WELL#2=0.1  WELL#3=0.208\$	ED 7/ZZ/93 97Bycwee 4 ces
week just a second seco	-0.30 CFS
Q HEADS = 84 HEADS x 59PM = 420 448.8	= 0.94 cfs
9 ACRES = 52.4 =	0.66 cfs
	and the same of th
PRIMARY IRRIGATION WELLS !	1,2 \$3
BAONS - 1.8 -	002 CCS
CONCLUSION: 5YSTEM 13 LIMITED	0 70
AMOUNT OF WATER	
	Certified Water Right Examine
	Robert D. Bagett Nov. 19, 1987
	OF ORD
€ € company and a property of the second of	

# DAN DRISCOLL - APPLICATION G11755 - PERMIT G11203

# PRIMARY IRRIGHTION FROM WELL 4

PRUMP

Pump appacity = 330 GPM = 0.74 Cfs

9 HEADS = 75 X 4.4 =

0.74 cfs

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8 ACRES = 44.1 =

WATER RESOURCES DEPT. SALEM, OREGON

0,55 cs

CONCLUSION: SYSTEM IS LIMITED TO

DUTY OF WATER

0.55 afs

OR 247.4 GPH

Robert D. Bagett
Nov. 19, 1987

TE OF OREGOTA

# A & H Pump Service 6975 N.E. 33rd

Redmond, Oregon 97758

JACK ABBAS -- (503) 548-6887

#### **WELL TEST DATA SHEET**

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### BAGETT, GRIFFITH & BLACKMAN

P. O. Box 476 John Day, Oregon 97845 Phone (503) 575-1251

Office Location — 217 North Canyon Boulevard

Property Surveys
Topographic Surveys
Construction Surveys
Subdivisions
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WATER RESOURCES DEPT. SALEM, OREGON

May 22, 1998

TO THE WATER RESOURCES DIRECTOR OF OREGON:

REFERENCE FILE: APPLICATION G-11755 - PERMIT G-11203

CLAIM OF BENEFICIAL USE AND SITE REPORT (REVISED)

#### INFORMATION:

This report is in conjunction with the final proof survey for Permit G-11203, applied for by the Daniel T. Driscoll, 524 West Detweiller Drive, Peoria, Illinois, 61615, Telephone No. (309) 693-2429, evenings, (309) 675-6104, days.

During my inspection of the site, August 9, 1995, I discussed the system with Mr. Driscoll. He informed me of the general operation of the system and showed me the location of the four wells, the main lines, sprinkler pipe, the aquaculture tanks, and the irrigated fields.

WELLS 1, 2 and 3:

The source of the water is from Wells 1, 2 and 3, in the John Day River Basin.

The use of the water is for supplemental irrigation of fields under Certificate No's. C-2853 and C-25472.

Well 1 is artesian, it is cased with 55 feet of 6 inch steel casing. It was drilled to a depth of 114 feet in May 1962, according to the well drillers report, dated May 4, 1962, and signed by Rudd W. Davis. (see attached). Artesian flow at that time was reported to be 103 gpm. Artesian flow measured May 8, 1992 by Jack Abbas, was 75 gpm. (see attached well test).

Well 2 is cased with 24 feet of 6 inch steel casing. It was drilled to a depth of 62 feet in December 1965, according to the well drillers report, dated Dec. 12, 1965, signed by Dick Adkins, of Prineville, OR. (see attached). Artesian flow measured May 8, 1992 by Jack Abbas, was 25 gpm. (see attached well test).

Well 3 is artesian, it is cased with 32 feet of 6 inch steel casing. It was drilled to a depth of 80 feet, in November 1961, according to the well drillers report, dated Dec. 5, 1961, signed by Rudd W. Davis. (see attached). Artesian flow measured May 8, 1992, by Jack Abbas, was 75 gpm. (see attached well test).

AUG 0 3 1998

Page 2

WATER RESOURCES DEPT. SALEM, OREGON

From the Wells 1, 2 and 3, the water is delivered through pipe lines to the fish hatchery and concrete fish tanks, as per Permit G-11477. The water gravity flows through the fish rearing tanks then through a ditch to the lower fish tanks. From the lowest tank the water is piped under the highway to a booster pump in the main line of the south field. The water supplements irrigation of two fields. The field south of the highway is under C-2853. The field north of the highway is under C-25472.

From said lowest level tank, the water is diverted southerly, by gravity flow, through an 8 inch aluminum pipe, 220 feet long, crossing under U.S. Highway 26 through a culvert, to a booster pump.

The motor at the booster pump is a 10 horsepower electric Uniclosed Motor, Serial No. 4055022, Type 3, Code H, 60 cycle, 230 volts, 3400 RPM. The pump is a Berkley Model B2TPM10, serial No. 0396, centrifugal pump, with 2 inch intake and outlet pipes. The water is then piped into a 6 inch above ground plastic PVC mainline running parallel with and south of the highway for 1420 feet to a tee. From the tee this 6 inch main line continues westerly along the south side of the highway 1300 feet. From the risers along this main line, two 4 inch aluminum wheel lines totaling 24 joints of 40 feet each, along with two 3 inch aluminum hand lines of 30 joints of 40 feet each, sprinkler irrigate a mint field.

From the tee mentioned above, the main line tees north, crossing under the highway, it is reduced to 5 inch above ground main line, and continues north 340 feet to the north end of the field. Twenty joints, of 3 inch aluminum hand line, each 40 feet long with twenty Rainbird 5 gpm sprinkler heads irrigate this mint field.

The maximum number of 5 gpm sprinkler heads used at one time totals 84. The system was in operation on the day of my inspection and the 84 sprinkler heads were applying water to mint fields.

The difference in elevation from the source of water at the wells and at the fields varies from 55 feet to 90 feet, the fields being lower.

Wells 1, 2 and 3 are exempted from well tests as per WRD letter to permittee, dated July 22, 1993.

#### WELL 4:

The source of the water is Well 4 in the John Day River Basin. The current use of the water is for new primary sprinkler irrigation of a rye grass/ crested wheat field.

According the Water Well Report, this well was drilled to a depth of 230 feet and cased with 50 feet of steel casing in June 1963, by Rudd W. Davis of Halfway, Oregon. Mr. Davis' 1963 well report is

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Page 3

attached to this report.

WATER RESOURCES DEPT. SALEM, OREGON

Also, attached to this report is the Well Test Data Sheet prepared by Jack Abbas, with A & H Pump Service, Redmond, Oregon. As indicated, a pump test was performed by A & H Pump Service, on May 8, 1992. The flow measured by Jack Abbas was 330 gpm, with 4 ft. drawdown after 8 hours of pumping from a static level of 32.5 feet.

Well 4 is in a 15 foot deep excavation in the north field. The water is pumped vertically up out of the excavation through a 4 inch pipe which bells to the 8 inch main line.

The water is delivered by means of a four cylinder Ford, 85 HP gasoline engine, 1800 RPM, and a centrifugal pump. The motor is mounted a steel frame. The pump is a Cornell Model 34E172, Serial No. 8420 Rainflow, mounted over the well. The pump has 4 inch intake and 3 inch steel outlet pipes.

The main line is constructed of 533 feet of above ground 8 inch aluminum pipe from the well through the north field. The water is pumped through the main line and delivered to the field through 4 inch aluminum hand line, which totals, 3000 feet. A maximum of 75 Rainbird, 5 gpm sprinkler heads can be used at one time.

Although the use of the water was not used on the day of my inspection, I saw where the water had been applied to the field, via this system.

The difference in elevation between the source of water at the well and at the field varies from 70 feet above the well to 60 feet below the well.

This water is not being used for supplemental irrigation of existing rights as applied for in the application, but is used only to sprinkler irrigate the new field described above

The location of each of the four wells is tied to a 1 inch iron pipe, with attached brass cap, marking the E½ corner of Section 3, Twp. 13S., R.27E., W.M.

This survey was conducted with a Wild TC1600, electronic total station measuring device.

Except for the fact that Well 4 is not being used for supplemental irrigation, and that the 1.8 acre field NW%SW% Sec. 3 is irrigated under primary use from Wells 1, 2, and 3, I noted that use had been made of the water as applied for. At this time it is my observation that the conditions of the permit has been met. The system is in place and is capable of being used as applied for, with the above noted exception.

#### Page 4

The final proof survey and inspection of the use as, found to be completed under the terms and conditions of Permit G-11203 was completed by me on August 16, 1995, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.

Certified Water Right Examiner

I, Daniel T. Driscoll, agree to the findings of the CWRE and do submit this site report and map as my claim of Beneficial Use of the water as provided under the terms and conditions of Permit G-11203.

Daniel T. Driscoll

Robert D. Bagett

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AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON

#### Martha Pagel, 09:57 AM 5/2/97, No Subject

To: Martha Pagel

From: Doug L Baer <Doug.L.BAER@wrd.state.or.us>

Subject:

Cc: Dick Bailey

Bcc:

X-Attachments:

>To: Richard.D.BAILEY@wrd.state.or.us, frenchdw

>From: "Martha O. Pagel" <Martha.O.PAGEL@wrd.state.or.us>

>Subject: Permit Inquiry

>I just spoke to Rep. Ben Westlund (Bend area) who inquired about the status >of Permit # G11203, which he says was issued and then somehow taken back >because of an error by the CWRE. Does that ring any bells? Rep. Westlund >would like a quick briefing on what happened. Would one of you please get >back to me at your earliest opportunity. Thanks. MOP

Martha,

Application G-11755 was filed by Daniel Driscoll on or about February 15, 1991.

A permit, #G-11203, was issued on March 5, 1991 allowing the following:

7135, R276

Sources : FOUR WELLS IN THE JOHN DAY RIVER BASIN

Rates : 900.0 GALLONS PER MINUTE, BEING 100.0 GPM FROM WELL 1, 200.0 GPM FROM WELL 2 AND 300.0 GPM FROM WELLS 3 AND 4

Purposes: IRRIGATION OF 110.7 ACRES AND SUPPLEMENTAL IRRIGATION OF 65.3 ACRES.

A claim of beneficial use and a site report were submitted September 18, 1995 by the permittee's CWRE, Robert Bagett.

Department staff conducted a follow-up survey the following year to verify the information provided by the CWRE. A report detailing that survey was filed February 3, 1997.

It appears that the CWRE report may have been returned recently for completion and/or correction. Unfortunately, this application file is currently being mapped by UNIGROUP and is therefore not immediately available for review.

In any case, Department records indicate that Permit G-11203 is valid. This was confirmed by Kelly Rise, the local watermaster. Before a certificate can be issued, any discrepancies in the final proof or claim of beneficial use must be resolved.

DON 2/4/97 Don Knaver sent a letter to the CWRE Requesting some additional information about the claim of beneficial use, especially about the calculations and/or data used to determine the Quantity of water used.

DBAER 6/3/97

To: Martna

RE: Permit G-11203, Driscoll

As I suggested in my email of 5/2/97
the CWRE was contacted to complete to
correct the claim of beneficial use.
The Permit is not invalid, rather it
The Permit is not invalid, rather it
is undergoing normal processing on its
way to a contiticate.

Doug BAOR

### WATER RESOURCES DEPARTMENT

#### INTEROFFICE MEMORANDUM

## MEMORANDUM OF PERSONAL OR TELEPHONE CONTACT

TO:	Don Knower DATE: Angust 26, 1996
FROM: SUBJECT:	File G-11755 NAME: Bril Briscoll
	Two permits were issued to describe the intended use.
-	The sphestion, though not absolutely clear, describes That May
	fold Mile last that I thought they could do that many evens,
	Just certificate.
	The CBU clarifies how that is done & it iqueses to be consistent w/ what was stated on the application.
	Can we send out a proposed cent that includes language a clarifying that point? (OC to Mike ladd & for the use of
	Kelly K? It would need to state that efficient from
	The hatchen ponds for purisation.
-	Lylla
	Note - This provision would encourage reduced use of direct groundwater application to the irrigation use -
	groundwater spillstron to the ungerior use

### WATER RESOURCES DEPARTMENT

### INTEROFFICE MEMORANDUM

# MEMORANDUM OF PERSONAL OR TELEPHONE CONTACT

го:	G-11755	-		DATE: 12/2	20/96
FROM: SUBJECT:	Don trans	NAME:	Boo E	ACETT	
	Spoke wir	BUB	Asour	MRET INS	70
	DISCUSS COBY				<u> </u>
	Wm 20 80	NZAL	RND UR	39m -	155 PART
	of personary	- Pe	measu	IN JOH	· Day.
			37,	E	
	SENT CUPIES OF	NOTES	FRM	THIS \$	SPATO
	FLRS 1-6779	V			
	6-11755	3			
	6-11755	3			



February 4, 1997

WATER
RESOURCES
DEPARTMENT

ROBERT D BAGETT PO BOX 476 JOHN DAY OR 97845

re: file G-11755, permits G-11203 and G-11477 in the name of Driscoll

Dear Mr. Bagett,

I had hoped I could visit your area in the near future and discuss the enclosed claims of beneficial use. That isn't going to be possible. I am sending my standard form letter with requests for completion and correction for three transfers.

I am sending my notes from my review for this file. I am returning copies of the reports. There are some documents that we did not receive, as noted. The main issue is determining the actual quantity of water beneficially used.

If you have any questions, please give me a call. The number is 503-378-8455 and my extension is 255.

Sincerely,

Don Knauer

Program Representative



bec: permit file

Oregon

June 4, 1997

WATER
RESOURCES
DEPARTMENT

Representative Ben Westlund H-285 State Capitol Salem, OR 97310

Dear Representative Westlund:

You recently inquired about the status of a ground water permit, G-11203. Since we've had a hard time making contact by phone, I thought it would be helpful to provide this brief summary.

Application G-11755 was filed by Daniel Driscoll on February 15, 1991. The application was for a ground water use. The application was approved, and a permit issued on March 5, 1991. The permit, G-11203, authorized the use of four wells in the John Day River Basin, for irrigation of 110.7 acres and supplemental (back-up) irrigation of 65.3 acres.

Following issuance of a permit, the permittee must develop the use (i.e., drill the well), and put the water to beneficial use within a specified time period. In this case, development and beneficial use appear to have been completed in a timely manner. A claim of beneficial use and a site report were submitted to our Department on September 18, 1995, by a Certified Water Right Examiner (CWRE) on behalf of the permittee. Our records indicate the CWRE was recently contacted by our staff to request additional technical information. However, the need for this type of technical information does not affect the legal status of the permit.

In summary, our records indicate that permit G-11203 is valid. We are awaiting additional information from the CWRE in order to approve the claim of beneficial use. Once the technical issues are addressed, a final certificate can be issued. In the meantime, the permittee is fully authorized to continue use of water under the terms of the permit.

If you have further questions or need additional information about his water use, please let me know.

Sincerely,

Martha O. Pagel

Martha

Director





**Water Resources Department** 

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

August 26, 1998

DANIEL T. DRISCOLL 524 W. DETWEILLER DRIVE PEORIA, IL 61615

#### REFERENCE: File G-11755

This will acknowledge that your revised claim of beneficial use and map in the name of DANIEL T. DRISCOLL were received on AUGUST 3, 1998. These will be reviewed in the future to insure they are complete and correct.

If you have any questions please contact me at (503) 378-8455, extension 263, or dial toll free (within Oregon only) at 1-800-624-3199, extension 263.

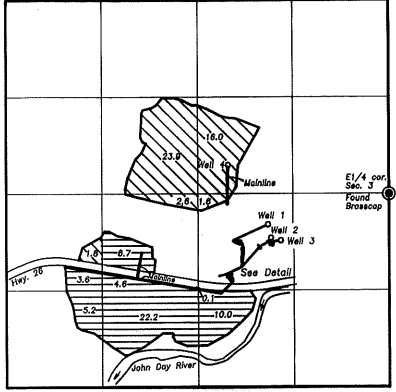
Sincerely,

STEVE BROWN Program Analyst Certificate Section

SCB:tcb

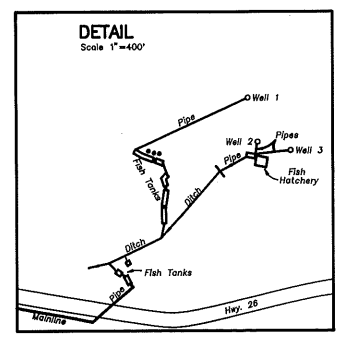
cc: ROBERT D. BAGETT, CWRE #9

# T13S, R27E, W.M. SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3
Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

#### NW1/4SE1/4 SEC. 3



### RECEIVED

AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON



Supplemental Use

FINAL PROOF SURVEY UNDER

Application No. G-11755
Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

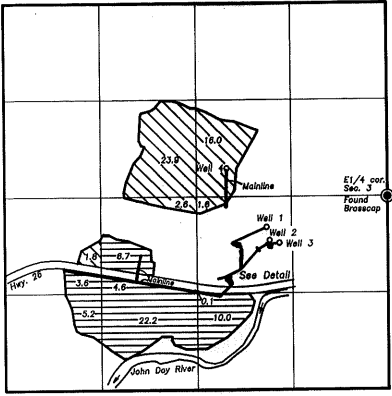
SCALE 1"=1320'

MAP REVISED MAY 21, 1998

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.

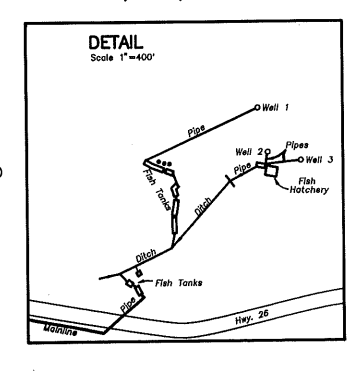


# T13S, R27E, W.M. SEC. 3



Well 1 is 410' South and 1880' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1830' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3
Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

#### NW1/4SE1/4 SEC. 3



### RECEIVED

AUG 0 3 1998

WATER RESOURCES DEPT. SALEM, OREGON



Supplemental Use

FINAL PROOF SURVEY UNDER

Application No. G-11755
Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

SCALE 1"=1320'

MAP REVISED MAY 21, 1998

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.



CURE follow-up.

P-6-11477

some make

STATE OF OREGON

COUNTY OF GRANT

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

DANIEL T. DRISCOLL 524 WEST DETWEILLER DRIVE PEORIA, ILLINOIS 61615

309-693-2429

to use the waters of WELLS 1, 2 & 3 in the JOHN DAY RIVER BASIN for AQUACULTURE.

This Permit is issued approving a portion of Application G-117%5, inadvertently omitted due to a clerical error. When satisfactory proof of this permit and Permit G-11203 is made, a certificate confirming the use of water, as proposed by Application G-11755 will be issued to the extent use of water is perfected under Permits G-11203 and G-11477.

The date of priority is February 15, 1991. The use is limited to not more than 600 gallons per minute (GPM), being 100 GPM from Well 1, 200 GPM from Well 2, and 300 GPM from Well 3, for Aquaculture, or its equivalent in case of rotation, measured at the wells.

The total amount of water to be appropriated under this Permit and Permit G-11203 shall not exceed 900 GPM.

The wells are located as follows:

NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; WELL 1 - 600 FEET SOUTH AND 2210 FEET WEST, WELL 2 - 340 FEET SOUTH AND 1840 FEET WEST, WELL 3 - 430 FEET SOUTH AND 1700 FEET WEST, ALL FROM E 1/4 CORNER, SECTION 3.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under this permit is as follows:

NW 1/4 SE 1/4 SECTION 3 TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access ports, and may also include an air line and pressure gauge adequate to determine water level elevation in the wells at all times. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Actual construction work shall begin on or before April 20, 1993, and shall be completed on or before October 1, 1994. Complete application of the water shall be made on or before October 1, 1995.

Application G-11755

Water Resources Department

PERMIT G-11477

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for beneficial use of water without waste. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

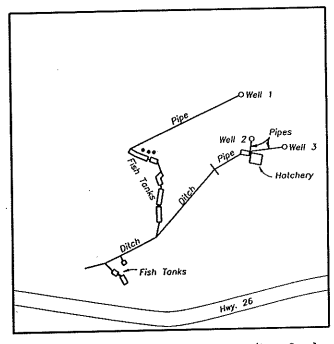
Issued this date, APRIL 20, 1992.

Water Resources Department

William H. Young

Director

# T13S, R27E, W.M. NW1/4SE1/4 SEC. 3



Well 1 is 410' South and 1680' West of the East 1/4 car. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 car. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 car. Sec. 3

199 Martin Port.

FINAL PROOF SURVEY UNDER

Application No. G-11755 Permit No. G-11477

IN NAME OF

DANIEL T. DRISCOLL SURVEYED AUG. 16, 1995 BY R.D. Bagett



Scale 1"=400"

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines. Robert D.Bagett
Nov.19, 1987

OF OREGON



### **BAGETT, GRIFFITH & BLACKMAN**

P. O. Box 476 John Day, Oregon 97845 Phone (503) 575-1251

Office Location — 217 North Canyon Boulevard

Property Surveys
Topographic Surveys
Construction Surveys
Subdivisions
Land Partitioning
Certified Water Right
Examiners

August 31, 1995

AECEWED

TO THE WATER RESOURCES DIRECTOR OF OREGON:

REFERENCE FILE: APPLICATION G-11755 - PERMIT G-11477

SEP 1 8 1995

CLAIM OF BENEFICIAL USE AND SITE REPORT

WATER RESOURCES DEPT. SALEM, OREGON

#### INFORMATION:

This report is in conjunction with the final proof survey for Permit G-11477, applied for by the Daniel T. Driscoll, 524 West Detweiller Drive, Peoria, Illinois, 61615, Telephone No. (309)693-2429, evenings, (309)675-6104, days.

During my inspection of the site, August 9, 1995, I discussed the system with Mr. Driscoll. He informed me of the general operation of the system and showed me the location of the four wells, pipe lines, ditch, and the aquaculture structures.

WELLS 1, 2 and 3:

The source of the water is from Wells 1, 2 and 3, in the John Day River Basin.

The use of the water is for aquaculture.

Well 1 is artesian, it is cased with 55 feet of 6 inch steel casing. It was drilled to a depth of 114 feet in May 1962, according to the well drillers report, dated May 7 1962, and signed by Rudd W. Davis. (see attached). Artesian flow at that time was reported to be 120 gpm. Artesian flow measured May 5, 1992 by John Abbas, was 75 gpm. (see attached well test)

Well 2 is cased with 24 feet of 6 inch steel casing. It was drilled to a depth of 62 feet in December 1965, according to the well drillers report, dated Dec. 12, 1965, signed by Dick Adkins, of Prineville, OR. (see attached). Artesian flow measured May 8, 1992 by John Abbas, was 25 gpm. (see attached well test). This well is operated with an electric submersible shaft driven pump (brand unknown), with 2 inch inlet and 2 inch outlet pipes. The pump is capable of pumping 150 gpm. This water is pumped into fish tanks and the supplemental irrigation system.

Well 3 is artesian, it is cased with 32 feet of 6 inch steel casing. It was drilled to a depth of 80 feet, in November 1961, according to the well drillers report, dated Dec. 5, 1961, signed by Rudd W. Davis. (see attached). Artesian flow measured May 8, 1992, by John Abbas, was 75 gpm. (see attached well test).

SEP 1 8 1995

Page 2

WATER RESOURCES DEPT.

From the Wells 1, 2 and 3, the water is delivered through pipe ON lines to the fish hatchery and to concrete fish tanks. The water gravity flows through various size fish rearing tanks, then through a ditch to the lower fish tanks. From the lowest tank the water is piped, by gravity flow, under the highway to a booster pump in the main line of the south field. The water supplements irrigation of two fields, permitted under G-11203. The field south of the highway is under C-2853, the field north of the highway is under C-25472.

Water used in this aquaculture operation is being used for the commercial rearing of sturgeon, and exotic fish. I noted many live sturgeon separated by size in several of the fish tanks.

Wells 1, 2 and 3 are exempted from well tests as per WRD letter to permittee, dated July 22, 1993.

The location of each of the three wells is tied to a 1 inch iron pipe, with attached brass cap, marking the E½ corner of Section 3, Twp. 13S., R.27E., W.M.

This survey was conducted with a Wild TC1600, electronic total station measuring device.

I noted that use had been made of the water as applied for. At this time it is my observation that the conditions of the permits have been met. The system is in place and is capable of being used as applied for, with the above noted condition.

The final proof survey and inspection of the use as, found to be completed under the terms and conditions of Permit G-11477, was completed by me on August 16, 1995, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.

Robert D. Bagett Nov. 19, 1987

Certified Water Right Examiner

I, Daniel T. Driscoll, agree to the findings of the CWRE and do submit this site report and map as my claim of Beneficial Use of the water as provided under the terms and conditions of Permit Permit G-11477.

Daniel T. Driscoll

## FINAL PROOF CALLS.

FOR: DAN DRISCOLL APPLICATION G-11755 Permit G11477

# AQUACULTURE

WELLS 1-2-3

Q PUMP = WELLS 1-2-3 ARE EXEMPT

FROM PUMP TESTS AS PER

W.R.D. LETTER DATED 7/22/93

CONCLUSION: SYSTEM IS ALLOWED GOOGHY

AS PER PERMIT.

100 gpm from Well!

200 gpm from Well?

300 gpm from Well3

OR ECHNALENT IN CASE OF ROTHTON.

### PECEIVED

SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON

A PROPER SURE



July 22, 1993

DAN DRISCOLL

524 W DETWEILLER DR PEORIA ILLINOIS 61615 RECEIVED

SEP 1 8 1995

WATER RESOURCES DEPT. SALEM, OREGON WATER
RESOURCES
DEPARTMENT

USER-ID:

16140

With regard to the pump test requirements for the following well and its associated water right:

POD-ID	Well	Application	Permit	Certificate	Status
24154	# 2	G-11755	G-11203	0	Exempt
24155	# 3	G-11755	G-11203	0	Exempt
24156	# 4	G-11755	G-11203	0	Exempt

The Department has received your request for an exemption based on the results of previously tested POD-ID 24153. Our review indicates that the tested well and the well proposed for exemption:

are located within a five-mile radius and

appear to be completed in the same water-bearing zone.

Therefore, the Department is granting the exemption. This means that the additional well need not be tested. This exemption is valid only if all of the wells are owned by the same landowner.

We appreciate your cooperation in this program. If you have any questions, please contact Mike Zwart or Bill Ferber at the address below or by calling 378-8455.

Sincerely, Willy Mollgaard

FRED LISSNER, Manager

Groundwater/Hydrology Section

cc: Water Rights Section

2769W



#### Well # WATER WELL REPORTED File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON State Permit No. ...... (11) WELL TESTS: HESOURCES DEPT Was: #, pump, test made? | Yes Drawdown is amount water level is lowered below static level (1) OWNER: WAT No It yes, by whom? ft. drawdown after hrs. gal./min. with Yield: (2) LOCATION OF WELL: ft. drawdown after gal./min. with Bailer test County Grean Owner's number, if anyg.p.m. Date 21107, 4. 62 Artesian flow Temperature of water ( 3 Was a chemical analysis made? | Yes Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well ..... ft. Depth of completed well 114 Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Brown soil (3) TYPE OF WORK (check): Abandon 🗌 Reconditioning [ New Well Deepening [ If abandonment, describe material and procedure in Item 11. (5) TYPE OF WELL: PROPOSED USE (check): Domestic 🛘 Industrial 💆 Municipal 🗖 Rotary [ ] Driven Jetted Irrigation | Test Well | Other Bored (6) CASING INSTALLED: Threaded | Welded | 6 "Diam. from O ft. to ft. Gage ft. "Diam. from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. Gage " Diam. from ...... ft. to ..... ft. Gage Perforated? Yes | No (7) PERFORATIONS: Type of perforator used with Longh frefore more " in. by SIZE of perforations 11. to . 2 2 1t. 2 Consent perforations from 2 % ..... perforations from ..... 98 perforations from ...... ft. to ..... perforations from \_\_\_\_\_\_ ft. to \_\_\_\_\_ 10 N Well screen installed Yes No (8) SCREENS: Manufacturer's Name ..... . ..... Slot size ...... Set from ..... ft. to ...... Slot size ...... Set from ...... ft. to ...... ft. 194 2 Completed Work started 🔑 (13) PUMP: (9) CONSTRUCTION: Was well gravel packed? Yes | No Size of gravel: Manufacturer's Name .... Was a surface seal provided? Yes \( \sum \text{No To what depth? 20 1t.} Material used in seal- Coment & SA Well Driller's Statement: Did any strata contain unusable water? | Yes | No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Depth of strata Type of water? NAME Rudl W. Daise (Person, firm, or corporation) Method of sealing strata off (10) WATER LEVELS: DANDBY, Oregon Static level Vince of representation Date 4

Artesian pressure Log Accepted by: Driller's well number .....

License No. 159 Date May 7, 1962

Well #2 13/27-3

The original and first loopy of this report are to be DEC 2 2 1965  STATE ENGINEER, SALEM OREGON 97310  STATE ENGINEER, SALEM OREGON 97310  (Please type)	OREGON
within 30 days from the date   E = N = INFED	
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
Name James D. Driscoll	Was a pump test made? ☐ Yes 😿 No If yes, by whom?
Address Prairie Spring front farm	Yield: gal./min, with ft. drawdown after hrs.
Daysille Ortgin	12 12 17 17 17 17 17 17 17 17 17 17 17 17 17
(2) LOCATION/OF WELL:	Bailer test gal./min, with ft. drawdown after hrs.
County GRANT Driller's well number	Artesian flow afror/CO g.p.m. Date 12/13/65
14 14 Section 3 T. 135 R. 27 E W.M.	Temperature of water & Was a chemical analysis made? Yes No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below casing
	/ 7
	Depth drilled 6 ft. Depth of completed well ft.
<u>``</u> ;	Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
The or work (1 t).	MATERIAL FROM TO
(3) TYPE OF WORK (check):	white clays 0 4
Ng Well M Deepening  Reconditioning  Abandon  Abandon	0. 0
adonment, describe material and procedure in Item 12.	- sandgraver clay # 18
(4) PROPOSED USE (check): (5) TYPE OF WELL:	4444 040 14 23
Domestic   Industrial   Municipal   Rotary   Driven	grava meaning 10
Irrigation   Test Well   Other   Dug   Bored	grey Shittered Rock 23 34
(6) CASING INSTALLED: Threaded   Welded	
// "Diam. from	hard grey Rock 34 # 3
Diam, fromtt. tott. Gage	
" Diam. fromft. toft. Gage	- Yellow clay otine 43 56
	1) 1 1 1 1 1 2
(7) PERFORATIONS: Perforated? № Yes □ No	- they paid then so ac
Type of perforations in. by 4 in.	
Size of perforations in. by 4 in.  3(2) perforations from	
perforations fromft. toft.	
perforations from ft. to ft.	
perforations from	
perforations from ft. to ft.	SEP 1.8 1995
(8) SCREENS: Well screen installed?  Yes No	
Manufacturer's Name	WATER RESOURCES DEPT.
Model No.	- SALEM ORSCON
d. Slot size Set from It. to ft.	Work started 12-9 1965. Completed 12/13. 196.
Slot size Set from ft. to ft.	Date well drilling machine moved off of well 12/13 1965
(9) CONSTRUCTION:	(13) PUMP:
Well seal-Material used in seal BENTONITE & CEMENT	Manufacturaria Nama
Depth of seal ft. Was a packer used?	Manufacturer's Name
Diameter of well bore to bottom of seal	
Were any loose strata cemented off? ☐ Yes 🏔 No Depth	Water Well Contractor's Certification:
Was a drive shoe used? ☐ Yes ☒ No	This well was drilled under my jurisdiction and this report is
Was well gravel packed? [] Yes X No Size of gravel:	true to the best of my knowledge and belief.  DICK AKINS WELL DRILLING
Gravel placed from	NAME (EcoOut of Arrange) (Type or print)
Did any strata contain unusuable water?   Yes  No	
Type of water? depth of strata	Address PRINEVILLE, OREGON
Method of sealing strata off	Drilling Machine Operator's License No. 249
(10) WATER LEVELS:	Lower Nick (King)
Static level ft. below land surface Date	
Artesian pressure lbs. per square inch Date	Contractor's License No. 240. Date 12/13 1965
	· · · · · · · · · · · · · · · · · · ·

Well #3

State Well No. 13/27 - 3

Drawdown is amount water level is

State Permit No. .....

File Origin	nal and
First Copy	with the
STATE E	igineer,
SALEM, C	

ile Original and irst Copy with the TATE ENGINEER, ALEM, OREGON			•	Will.	WATER WEI		
i) OWNER:	de	9	) (*Y . S	· /7./~ (^ (	0.0	(11) WELL TES	TS:

Name HOLD CARLO	Was a numn te	-	owered below static le 7 No If yes, by who		
Address Day Wills Fre.	Yield:	gal./min. with			hrs.
		**	**	·	"
(a) LOCATION OF MELL.	79	11	4+		t+
(2) LOCATION OF WELL: County 1990 Owner's number, if any—	Baller test	gal./min. with	ft. drawdou	/n after	hrs.
14 14 Section ? 14 T. 13.5 R. 27 F.W.M.	Artesian flow	120	g.p.m. Date	41	961
Bearing and distance from section or subdivision corner	Temperature o	of water Was a	chemical analysis m	ade? 🔲 Y	es 🗆 No
	(12) WELI	. T.OG+	Diameter of well	7733	inches
	Depth drilled	•	Depth of completed v	· 15	r O
	Formation: De	escribe by color, cha	racter, size of materi	al and stru	ucture, and
	i show thickness	s of aquifore and the	e kind and nature of one entry for each o	the moter	ial in each
		MATERIAL		FROM	то
(3) TYPE OF WORK (check):	Black	100010		<u></u>	13
New Well Deepening Reconditioning Abandon	B. Commercial Commerci	1118:15	11/5 ail	3	7
# -bandonment, describe material and procedure in Item 11.	Breuzz	Clay a 1	It souls	7	9
PROPOGED YEST ( I - I ). (C) MYER OF WEY I	Pary.	2-1-4C	cultinos.	9	14.
PROPOSED USE (check): (5) TYPE OF WELL:	Eldy,	Checker : 100	36. ( la)	14	19
Domestic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	Collected	1 Tray	frem ly		
rrigation   Test Well   Other   Dug   Bored	2-013-	1-,0-	<u> </u>	19	12/
(6) CASING INSTALLED: Threaded   Welded	Cosher	i lige.	43-1-	21	277
8 " Diam. from O 1t. to 3.2 ft. Gage .2.77	lange	- longer	and more	- 7	20
"Diam. from	01 111	So Street	0.10	36	1 1 N
	2 Fata	1 Paul	Conto OT	41	100
(#) TENTON AMIONIC.	15.11		on Water	3	,
7) PERFORATIONS: Perforated?	Hron &	machel of	och Bosch	50	52
SIZE of perforations//, in. by 4 - 6, in. Local A	Brown	on orech	But	52	50
perforations from 2.2 it to 3.57 it	Mary	Bundto	P. Groven	05	62W
perforations fromft. toft.	Office	Done Con	ux or	162	80
perforations from	Thou	getting role	organ all D	2 Lin	<del>/-</del>
perforations from ft. to ft.	200, 50cc		·	<del> </del>	
perforations fromft. toft.	d A then		Á		<del> </del>
8) SCREENS: Well screen installed		- 1: 6x 2 34	<u>*</u>	-	
Ianufacturer's Name	SE	-P 1 8 1995		·	
ype					
Slot size Set from ft. to ft.	WATER	RESOURCES DE	97		
Slot size	Work started	PA OREGON 19	(). Completed D	Le. 4	1941
A) CONCERNICATION.	(10) PINE				
9) CONSTRUCTION:  /as well gravel packed?   // Yes   No Size of gravel:   // And	(13) PUMP				
ravel placed from	1		*************************		1
'as a surface seal provided? Yes No To what depth? ft.	Type:			н.р	
laterial used in seal-Come	Well Driller's	s Statement:			
id any strata contain unusable water?   Yes   No	This well	was drilled unde	er my jurisdiction	and this	report is
ype of water? Depth of strata	true to the be	est of my knowled	ige and belief.		
tethod of sealing strata off	NAME /	udd W. L	SEVIS	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10) WATER LEVELS:	1	(Person, Erm, er	corporation) (T	ype or pru	nt)
tatic level lucing it, below land surface Date 12/1, 6/	Address	on Day			***************************************
rtesian pressure ibs. per square inch Date	Driller's well	l number			
14		190 10	,,,,,		
og Accepted by:	[Signed]	I LUCK	Well Driller)	er	
Signed   Market   Date   19/1	License No	159	Date DAG.	5	1961
Comment	, michigo Moi .	***************************************	Aust Minii Maii		ing Awainsper

5/2/97

PRIOR TO
15341NG GRET-

Contract Kruy Riss



## Mater Resources Department

#### CORRECTIONS REQUEST MAR 2 4(4997 ection Tracking Slip) Date: 3/19/92 WATER RESOURCES DEPT. Water Rights To: SALEM, OREGON From: Kelly Rise Office Location: Canyon City Phone no. 541 - 575 - 0/13 Nature of Correction: USEONG Tryingaling Season Should be Mar 1 - Oct for non-connected wells Certificate no.\_\_

☐ See Attached Sheet

Application no. € 11755 □ IR □ PFO □ FO

Bub Buggett-Cuff is doing the final proof right now. The certificate issued needs to give an irrigation souson of much! Oct 31. Mike ladd Region Blanager, and I have repeated!

tried to get this issue corrected. Please contact me it more information is required Thanks Kelly

Corrected by:

Ext.

☐ Other \_\_\_\_\_

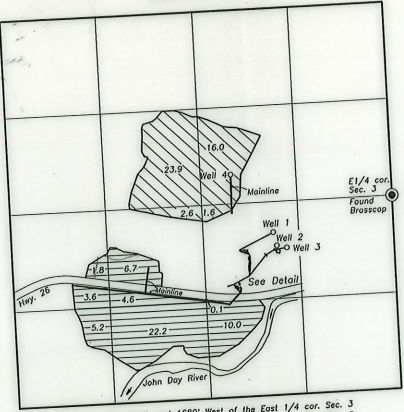
Return/Completed Date

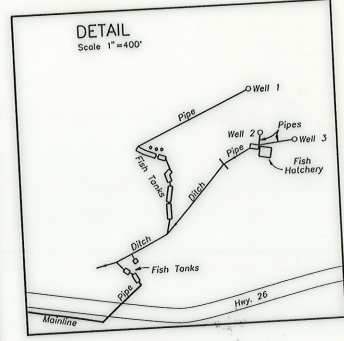
WATER RIGHTS

T13S, R27E, W.M. SEC. 3

Superseded

NW1/4SE1/4 SEC. 3





Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3
Well 4 is 400' North and 2220' West of the East 1/4 cor. Sec. 3

Primary Use



Supplemental Use

FINAL PROOF SURVEY UNDER

Application No. G-11755 Permit No. G-11203

IN NAME OF

DANIEL T. DRISCOLL

SURVEYED AUG. 16, 1995 BY R.D. Bagett

SCALE 1"=1320'

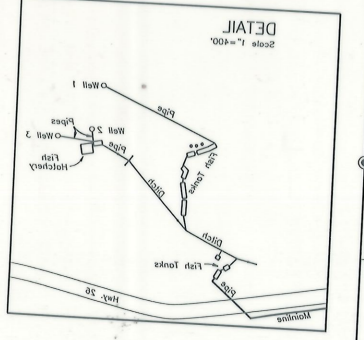
NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.

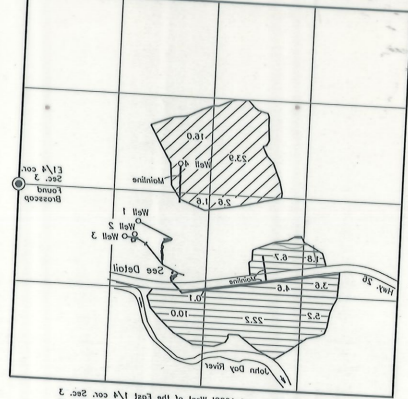


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T135, R27E, W.M. SEC. 3 NE1/45E1/4 Barl Bar 4 600' E 6 12/6' W 4/ 61/4 5ec 3 We'thin 2 340' E 8 1840' & se [1/4 51c 3 Eall bar 3 430' ] & 1/60' W 4/ 61/4 61c 3 APPLICATION MAP FOR WATER RIGHTS DANIEL I DEAME CRISCOLL

#### MAP REVIEW

Source and trib diversion point location 6 conveyances (pipes, ditch, etc.) Place of use scale township, range, section porth arrow CWRE stamp disclaimer date survey was performed P.O.B. of survey dimensions and capacity of diversion system o"beneficial use" type title permanent-quality" paper

REPORT?

permit conditions .type of use extent of use **⊈**rate and duty time limits (A,B,C and transfers) erop type system capacity (with computations)

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system capacity (with computations) Wo ( )

REPORT

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Lype of use	Dex
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rate and duty	
time limits	(A,B,C and transfers)
crop type	
system capacity	
(with computations)	

FEB 1 5 1991

FEB - 6 1991

WATER RESOURCES DEPT.
State of Oregon ALEM, OREGON SALEM, OREGON

## WATER RESOURCES DEPARTMENT

# Application for a Permit to Appropriate Ground Water

Applicant(s) Daniel T. Driscoll  [Please print or type - wee dark ink)  Fort Lauderdale, Florida 33332 (305) 434-2230.  Fort Lauderdale, Florida 33332 (305) 434-2230.  [We) make application for a permit to appropriate the following described ground waters of the State of Oregon:  1. THE DEVELOPMENT (number of wells, tile lines, infiltration galleries, etc.):  Four wells  If development is less than one mile from a natural stream, give the following:  Distance from development to stream: See Remarks  Elevation difference between streambed and development: ranges from 50 to 120 ft.  NOTE: Wells must be constructed according to standards set by the department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well driller's log with this application, and skip to Section 2 below.  Diameter of well: 6 inch Depth in feet: estimate 200 ft. each Type and size of well casing: steel No. of feet: see well reports  Estimated depth to water: 30 ft Well 4  Type of access port or measuring device:  Wells to be drilled by: Wells 1,2, and 3 by Akins Well Drilling- Well 4 by Landy Address: Unknown  If the water well is flowing artesian, describe your water control and conservation works:  Well No.'s 1,2 and 3 are artesian  2. TOTAL AMOUNT OF WATER to be applied to beneficial use: cubic feet per gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: Well # 1 - 100 gpm: Well#2 - 200 gpm  Well #3-300gpm; Well #4 - 300gpm.	1 l'ant/al Dar	niel T. Driscoll
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MGTT #2-2008bwv	ground we	ater source, give the quantity of water from each 100 miles 11 #3-300gpm; Well #4 -300gpm.
		METT #2 2003Emi

	OTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legablication. The legal description may be copied from your deed title incomplete legablication.
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	Proposed date construction work will be completed 10.1.1.0.0
	Proposed date construction work will begin Wells already drill a
	SKOIECL SCHEDULE: (List month and year)
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	where the pumped to 4" main line to field twitter
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ravity feed	Wells 1,2, & 3 will be collected in a hatchery tank and g
'dı in 'mın man	Wells 1,2, & 3 will be gollected in
10 adki nun 2716	other). Some the word wescribe the type of system (i.e., flood, where it is
10 2dis	ump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, h
jo aun	DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and ty supply ditches or pipelines, some motor).
	DESCRIPTION OF WATER DELIVERY SYSTEM
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gcres	Other (describe) Supplemental irrigation 65.3
	Other (describe) Supplemental Istuande
	Irrigation 110.7 acres
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to be served, anticipated areas	and an estimate of the future requirements; (List population projections, water needs, of the provided water.)  If for MINING use, state the nature (80ld, silver, etc.) of the mines to be some details.
• be use.  • to be served, anticipated areas	If for MINING use, state the nature (80ld, silver, etc.) of the mines to be sampled.  If for MINING use, state the nature (80ld, silver, etc.) of the mines to be seminated.
Teure use.  to be served, anticipated areas	If for DOMESTIC use, state the number of households to be supplied;  If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be provided water.)  If for MINING use, state the nature (80ld, silver, etc.) of the mines to be somedy.
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Teure use.  to be served, anticipated areas	If for DOMESTIC use, state the number of households to be supplied;  If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be provided water.)  If for MINING use, state the nature (80ld, silver, etc.) of the mines to be somedy.
Teure use.  to be served, anticipated areas	If for MINING use, state the nature (80ld, silver, etc.) of the mines to be sampled.  If for MINING use, state the nature (80ld, silver, etc.) of the mines to be seminated.

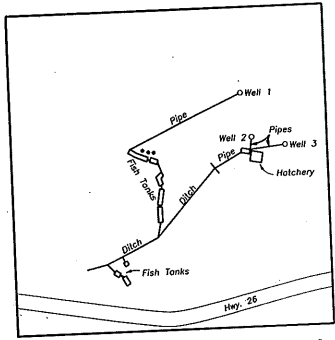
6. a) In the event any deficiencies are noted involving the app	ligation man enclosed herein, please return
In the event any deficiencies are noted involving the app	meanor may
	Other (Identify in REMARKS section)
Applicant X CWRE	lesse return the application with
I Griencies are noted involving the app	olication, please return the specific
b) In the event any deficiencies are noted instructions for correction to (check one):	Other (Identify in REMARKS section)
ApplicantCWRE	Other (Identity)
_X	
7. Are all lands involved (including the proposed diversion the water) under your ownership? yes If not an attached sheet, the names and mailing addresses of the proposed development. NOTE: Prior to receiving a certificate of water right, the Resources Department the results of a pump test meeting require water level or pump test results every ten years to the proposed diversion.	e permit holder must submit to the Water the department's standards. The Director will
REMARKS: Item 1: THE DEVELOPMENT:	t. from John Day River
Well No.1 15 1200 f	t. from John Day River
Well No.2 is 1200	Swam John Day River
Well No. 3 is 1000	ft. from John Day River
4 is 3200	tt. IIOM GG
(Above distances as	ce approximate/
\ Zati	. none available
See attached well logs for wells d	rilled by Akins, Hone ava-
See attached Well logs 29	
for Landweer well.	
NOTE: The permit, when issued, is for the beneficial use associated with this water use must be in compliance with acknowledged land-use plan. It is possible the land use keeping with the goals and acknowledged plan. Your cite the land-use plan in your area.  **Xignature of Applicant**	ty or county planning agency can davise you down  * Jan 31, 1881  Date
Signature of Co-Applicant, if any	Date
Signature of Co-Approximation	

FOR WATER RESOURCES DEPA	USE ONLY
Dear Applicant:	
I certify that I have examined the tion, and am returning it to you for:	foregoing application, together with the accompanying inform
In order to retain its tentative prior corrections or additions on or before:	rity, this application must be returned with the requested
WITNESS my hand this	day of, 19
	Water Resources Director
	Ву:
is instrument was first received in the office	ce of the Water Resources Director at,

APPLICATION NO: <u>G-11755</u>

A:APPFORM 9/89

# T13S, R27E, W.M. NW1/4SE1/4 SEC. 3



SEP 1985
WATER RESOURCES DEPT

A STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR

Well 1 is 410' South and 1680' West of the East 1/4 cor. Sec. 3
Well 2 is 600' South and 1630' West of the East 1/4 cor. Sec. 3
Well 3 is 630' South and 1500' West of the East 1/4 cor. Sec. 3

and the state of t

FINAL PROOF SURVEY
UNDER

Application No. G-11755
Permit No. G-11477

IN NAME OF

DANIEL T. DRISCOLL SURVEYED AUG. 16, 1995 BY R.D. Bagett Scale 1"=400'

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines.

Certified Water Right Examine # 009

Robert D.Bagett
Nov.19, 1987

ATE OF OREGOT

Oregon

June 18, 1996

WATER
RESOURCES
DEPARTMENT

DAN DRISCOLL HRC 1 BOX 951 DAYVILLE OR 97825

USER-ID: 16140

With regard to the pump test requirements for the following well and its associated water right:

POD-ID: 24153

PERMIT: G-11203 (G-11477)

Apr- G-11755

The Water Resources Department has reviewed and accepted the pump test results you submitted. The Department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement of the well on the ten-year anniversary of the test you conducted.

We appreciate your cooperation in this program. If you have any questions, please contact me at 378-8455, ext 289, or Mike Zwart at the address or phone number listed below.

Sincerely,

Marilun Baker

Water Data Coordinator

cc: Water Rights Section



G-11755 Oregon

February 1, 1996

WATER
RESOURCES
DEPARTMENT

DAN DRISCOLL HRC 1 BOX 951 DAYVILLE OR 97825

USER-ID: 16140

With regard to the pump test requirements for the following well and its associated water right:

POD-ID: 24153

PERMIT: G-11203

The Water Resources Department has reviewed and accepted the pump test results you submitted. The Department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement of the well on the ten-year anniversary of the test you conducted.

We appreciate your cooperation in this program. If you have any questions, please contact me at 378-8455, ext 289, or Mike Zwart at the address or phone number listed below.

Sincerely,

Marilyn Baker Marilyn Baker

Water Data Coordinator

cc: Water Rights Section



November 24, 1995

Juno Trump Oregon Water Resources Department Commerce Building 158 12th Street NE Salem, Oregon 97310-8130



Dear Ms Trump:

Thank you for your letter of November 8 requesting the pump test report related to our Application G-11755 for Permits G -11203 and G-11477. Enclosed are the completed forms for that pump test.

Please let me know if you require any further information.

Sincerely,

Daniel T. Driscoll
524 W. Detweiller Dr.

Peoria, Il 61615

Enclosure

cc: Robert Bagett, CWRE

# Oregon

WATER
RESOURCES
DEPARTMENT

November 8, 1995

Daniel Driscoll 524 W. Detweiller Drive Peoria, IL 61615

Dear Mr. Driscoll:

I have reviewed the claim of beneficial use and map regarding Application G-11755. However, before I can finalize your water right, additional information is needed.

Our records indicate no pump test report has been submitted for Well No. 1 as required under permits G-11203 and G-11477. An exemption for Wells 2, 3, & 4 was granted on July 22, 1993. A pump test data sheet is enclosed for your use. Additional information regarding pump test procedures may be obtained by contacting Marilyn Baker, Pump Test Program, at (503) 378-8455, ext 289.

A water right certificate cannot be issued until all permit requirements have been met. Further action will be withheld on your file pending approval of your pump test for Well No. 1.

If you have any questions, please do not hesitate to contact me.

Sincerely,

JUNO TRUMP

Water Rights Specialist

Enclosure

cc: Robert Bagett, CWRE Marilyn Baker, WRD



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

# INTEROFFICE MEMORANDUM WATER RESOURCES DEPARTMENT

October 6, 1995

TO:

MIKE ZWART

FROM:

JUNO TRUMP

SUBJECT: PUMP TEST REQUIREMENT FOR APPLICATION G-11755

Please forward a copy of the pump test to me if the landowner has satisfied this requirement as outlined under permits G-11203 and G-11477. This requirement is only for well no. 1. Exemptions were granted on wells no. 2, 3 & 4. See user ID 16140 dated July 22, 1993, for the exemption letter.

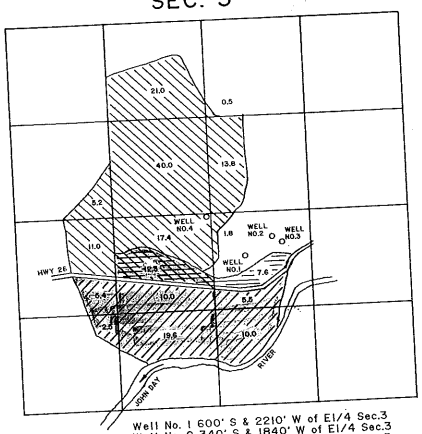
If this requirement (well no. 1) has not been fulfilled, please reply below.

Thanks.

not found

UFO 16140 POD 24153

# T13S, R27E, W.M. SEC. 3



SCALE 1"=1320'

**美国企业** 

Well No. 1 600' S & 2210' W of E1/4 Sec.3 Well No. 2 340' S & 1840' W of E1/4 Sec.3 Well No. 3 430' S & 1700' W of E1/4 Sec.3 Well No. 4 10' S & 2680' W of E1/4 Sec.3

Former C2853
To be Supplemented

C25472

Supplemental Use

New POU

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines. Location information shown hereon was furnished by the applicant.

 $\pm (\Im \mathcal{L})$ 

# APPLICATION MAP FOR WATER RIGHTS

FOR
DANIEL & DEANNE DRISCOLL

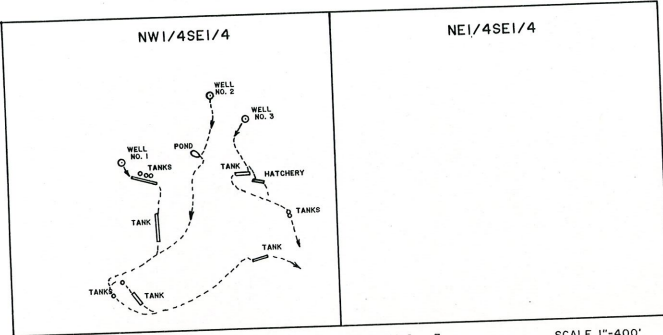
BY
BAGETT-GRIFFITH & ASSOC.
P.O. BOX 476
JOHN DAY, OR. 97845

Jan. 18, 1991



T13S, R27E, W.M. FEB - 6 1991 SEC. 3 WATER RESOURCES

WATER RESOURCES DEPTEI/4 SALEM, OREGON SEC. 3



Well No. I 600' S & 2210' W of E1/4 Sec. 3 Well No. 2 340' S & 1840' W of E1/4 Sec. 3 Well No. 3 430' S & 1700' W of E1/4 Sec. 3

NOTE:
The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or locations of property ownership lines.

Location information shown hereon was furnished by the applicant.

NOTE:

SCALE I"=400'

#### APPLICATION MAP FOR WATER RIGHTS

FOR DANIEL & DEANNE DRISCOLL

BY BAGETT-GRIFFITH & ASSOC. P.O. BOX 476 JOHN DAY, OR. 97845

Jan. 18, 1991







September 1, 1998

W A T E R R E S O U R C E S D E P A R T M E N T

Dan Driscoll 524 W Detweiller Dr. Peoria, IL. 61615

With regard to the pump test requirements for the following wells and their associated water rights:

APP: G-11755 PERMIT: G-11477 POD-ID'S: 24153 USER-ID: 16140

24154 24155

The Water Resources Department has reviewed your pump test file thoroughly and determined that no additional testing is required for the above indicated permit. An exemption to the test requirement is granted since a test has been conducted on the same point of diversion in the past ten years, and a multiple well exemption was previously requested and granted to the remaining points of diversion.

The department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement on the ten-year anniversary of the test you conducted. If your permit or certificate includes a condition that requires annual static water level measurements, please continue to make and report these measurements unless otherwise instructed.

We appreciate your cooperation with this program. If you have any questions, please contact me at (503) 378-8455 ext. 289 or Mike Zwart at ext. 207. The Department's toll free number is 1-800-624-3199.

Sincerely,

R. Crais Kolmek

R. Craig Kohanek Pump Test Coordinator

Comm

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

c: Water Rights Section

#### INTEROFFICE MEMORANDUM WATER RESOURCES DEPARTMENT

October 6, 1995

TO:

MIKE ZWART

FROM:

JUNO TRUMP

SUBJECT: PUMP TEST REQUIREMENT FOR APPLICATION G-11755

Please forward a copy of the pump test to me if the landowner has satisfied this requirement as outlined under permits G-11203 and G-11477. This requirement is only for well no. 1. Exemptions were granted on wells no. 2, 3 & 4. See user ID 16140 dated July 22, 1993, for the exemption letter.

If this requirement (well no. 1) has not been fulfilled, please reply below.

Thanks.



September 26, 1995

WATER
RESOURCES
DEPARTMENT

DANIEL T. DRISCOLL 524 WEST DETWEILLER DRIVE PEORIA, IL 61615

REFERENCE: File G-11755, Permits G-11203 and G-11477

This will acknowledge that your claims of beneficial use and maps in the name of DANIEL T. DRISCOLL were received on SEPTEMBER 18, 1995. These will be reviewed in the future to insure they are complete and correct.

Please contact me if you have any questions.

Sincerely,

DON KNAUER

Program Representative

DEK:tcb

cc: ROBERT D. BAGETT, CWRE #009



#### STATE OF OREGON

COUNTY OF GRANT TO REPORT

### CERTIFICATE OF WATER RIGHT

This Is to Certify, That J. C. LIVERIA

9786 State of Oregon

i, has a right to the use of

of Dayville
the waters of

Springs in NW3SE4 Section 3, T. 13 S., R. 27 E., W. M.

for the purpose of

Domestic and Stock and Irrigation and Just and Appropriate to

and that said right has been confirmed by decree of the Circuit Court of the State of Oregon for Orant County, and the said decree entered of record at Salem, in the Order Record of the STATE ENGINEER, in Volume 15 , at page 161 ; that the priority of the right thereby confirmed dates from November 10, 1874

that the amount of water to which such right is entitled, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 1/10 cubic foot per second per acre irrigated to June 1 and 1/80 cubic foot per second per acre thereafter; further limited to one acresfoot per calendar month to June 1 and four acresfeet per acre during season April I to Sept. 30, measured at point of diversion.

A description of the lands irrigated under such right, and to which the water is appurtenant (or, if for other purposes, the place where such water is put to beneficial use), is as follows:

And said right shall be subject to all other conditions and limitations contained in said decree.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this **1st** day of

May

, 19 59 .

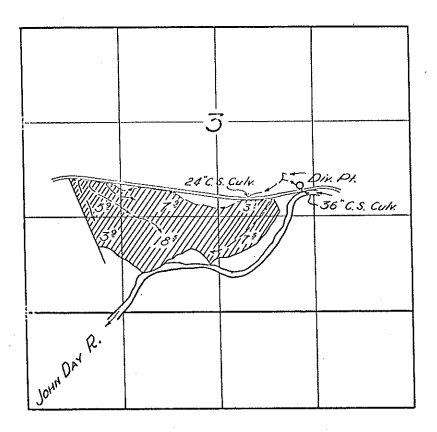
LEWIS A. STANLEY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 17 , page

25472

## T. 135. R. 27E. W.M.



## FINAL PROOF SURVEY UNDER

Application No.24445 Permit No. 19273
IN NAME OF

MARY S. LIVEIRA

Surveyed 3 Nov. 1956, by Coskerhilly

# Basin 6 Vol.

## WATER RESOURCES DEPT. Abstract of Permit No. SALEM 9273 GON

Application No. 24445

Certificate No. 22665

Name

Mary S. Liveira

Address

Canyon City, Oregon

Source of water supply

John Day River, trib. of Columbia River

. Use

Supplemental irrigation

Point of diversion

46.8

900' S. & 1500' W. from the  $E_4^1$  cor. of Sec. 3, being with NW2 SE4 of Sec. 3, T. 13 S., R. 27 E., W.M. in the count

of Grant.

Number of acres

#### DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

Twp.	Range	Sec.		NE	1/4			NV	V 1/4			SV	V1/4	,		SE	E1/4
			NE!4	NW14	sw¼	SE14	NE34	NWI	SW34	SE14	NE14	NWW	SW14	SE14	NE!4	NWW	SW14
138	27 E	3		*						,	7.9	5.9	3.9	185		3.1	7.5
Co	mmen	ing	at	a poi	nt v	henc	e th	0 4	or.	com	on t	o Se	cs.	3 & 1	T.	13 S	R
W.M.	bea	a N	. 89	547	W.,	700	rg t	h. S	660	13.7	h. S	. 23	314	E.		6.1	
810	45	2	571;	th.	N.	50 3	8 E	., 1	901	th	N	3/10	201	r !	711	th.	N.
231	145° E.,	1052	.61	th.	3.	Oo I	20	0'3	th. S	0.0	9 30 541	E.	813 5586	5	th.	p. 6	P 43
	nnin		• • · · · · · · · · · · · · · · · · · ·	J			787	5 011		07	P4*		700	т.	0 61	e po	LIIU
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	-			-			-						<u> </u>	-		<b>†</b>	·

Priority date

February 20, 1950

Amount of water 0.59 c.f.s. measured at the point of diversion

Time limit to begin construction

June 30, 1951

Time limit to complete construction

10-1-52 extended to

extended to

Time limit to completely apply water 10-1-53

extended to

extended to

Remarks. This appropriation shall be limited to 1/40th of one cubic foot per or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 5 acre feet per acre for each acre irrigated duri irrigation season of each year; and shall conform to such reasonable rotations. system as may be ordered by the proper state officer.

#### MEMORANDUM

Date: January 25, 1993

TO: File G-11755, Reed Marbut, Laurie-Beth English

From: Steve Brown

Permits G-11203 and G-11477 Subject:

Daniel T. Driscoll

I have completed a cursory review of the above referenced application file and permits.

I do not see any errors in the permits. If you will refer to the application, the applicant did not request the use of waste water.

In addition, the Department has historically not issued any permits for the use of waste water when the water has not left the control of the appropriator.

I would like review any proposed actions to amend or orders being considered. 1012

#### MEMORANDUM

Date: January 25, 1993

TO: File G-11755, Reed Marbut, Laurie-Beth English

From: Steve Brown

Subject: Permits G-11203 and G-11477

Daniel T. Driscoll

I have completed a cursory review of the above referenced application file and permits.

I do not see any errors in the permits. If you will refer to the application, the applicant did not request the use of waste water.

In addition, the Department has historically not issued any permits for the use of waste water when the water has not left the control of the appropriator.

I would like review any proposed actions to amend or orders being considered.

# Orego

WATER
RESOURCES
DEPARTME

March 17, 1992

DANIEL T. DRISCOLL 5531 SW 196TH LN FORT LAUDERDALE, FL. 33332

REFERENCE FILE: G-11755

Your letter dated March 12, 1992 has been received.

Under the terms of your permit, the construction of the system is to be completed by October 1, 1994 and water used by October 1, 1995. Forms for reporting are enclosed.

Sincerely,

Thomas E. Shook Water Right Specialist Fees

# 100

176 irrigated

# 100

+332

- 166 x 2

100

+32

for irrigation

100

+50

150

aquaculture

432

+150

for recording

× 15 permit ready

pending \$ ?

can 1987 \$ 200 be applied?

can 1987 \$ 200 be applied?

ofter 2 pm here 434 - 2230

control NE

Salem, OR 97310 (503) 378-3739 FAX (503) 378-8130

## RECEIVED

MAR 17 1992

MARCH 12, 1992

WATER RESOURCES DEPT. SALEM, OREGON

OREGON WATER RESOURCE DEPARTMENT 3850 PORTLAND RD NE SALEM, OREGON 97310

DEAR SIR:

REFERENCE: FILE G-11755 REGARDING WATER PERMIT G-11203

THIS IS A REQUEST TO WITHDRAW THE COMPLETION FORMS B AND C RELATED TO THE ABOVE WATER PERMIT AND REINSTATE THE TIME LIMITS AS CITED IN THE ORIGINAL PERMIT DOCUMENT. SPECIFICALLY THOSE TIME LIMITS ARE AS FOLLOWS:

CONSTRUCTION BEGUN ON OR BEFORE MARCH 5, 1992 - THIS HAS BEGUN.

CONSTRUCTION COMPLETED ON OR BEFORE OCTOBER 1, 1994

COMPLETE APPLICATION OF WATER MADE ON OR BEFORE OCTOBER 1, 1995

THREE WELLS HAVE COMPLETED CONSTRUCTION, BUT THE FOURTH CREATED UNFORSEEN TECHNICAL DIFFICULTIES THAT HAS DELAYED OUR ABILITY TO PUMP AS PLANNED. THEREFORE WE ARE REQUESTING WITHDRAWAL OF THE FORMS TO ALLOW TIME TO CREATE A DIFFERENT SYSTEM.

WE WOULD APPRECIATE WRITTEN CONFORMATION OF THIS WITHDRAWAL AND TIMEFRAMES. MEANWHILE WE WILL RE-DESIGN THE SYSTEM AND RE-SUBMIT THE FORMS WHEN COMPLETED.

THANK YOU FOR YOUR ASSISTANCE.

DANIEL T. DRISCOLL

542 W. DETEILLER DR.

PEORIA, IL 61615 (309) 693-2429

PLEASE NOTE NEW ADDRESS

CC: BOB BAGETT KELLY RISE

Complete Items 1 and/or 2 for additional services.  Complete Items 3, and 4a & b.  Print your name and address on the reverse of this form so aturn this card to you.  Attach this form to the front of the malipiece, or on the backers not permit.  Write "Return Receipt Requested" on the malipiece below the The Return Receipt Fee will provide you the signature of the potential of the deteor of the potential of the deteor of the potential of the deteor of the dete	article number erson delivere	ticle Number
3 Article Addressed LVV 7		P56515
Daniel T. Driscoll 5531 SW 196th LN. Fort Lauderdale FL 33332	☐ Rep ☐ Ex ☐ Ex	pistered Insured rtified COD press Mail Return Receipt for Merchandise
5. Signature (Addressee)	8. A	ddressee's Address (Only if requested the design of the de
6. Signature (Agent) Burgall		DOMESTIC RETURN RECEI



W A T E R
R E S O U R C E S
D E P A R T M E N T

February 20, 1992

Daniel T. Driscoll 5531 SW 196th Lane Fort Lauderdale FL 33332

REFERENCE: File G-11755

This letter is in regard to your water use Permit G-11203. As we pointed out to you in our letter of May 17, 1991, your claim of beneficial use must be received in this office by May 6, 1992.

Oregon Administrative Rule 690-14-190 states: "The claim of beneficial use shall be submitted to the Department within one year after the use was reported..as being complete...Failure to comply with this section shall cause the Director to initiate permit cancellation proceedings as provided by ORS 537.260."

The "claim" consists of a site report and map of the developed use prepared by a Certified Water Rights Examiner, which accompany a request from the permittee for issuance of a certificate of water right.

You are hereby notified that unless your claim is received on or before May 6, 1992, your permit will be canceled without further notice.

If you have any questions, please contact the Water Rights Section.

TES:jh

cc: Kelly Rise, Watermaster District #4

CERTIFIED - RETURN RECEIPT REQUESTED





WATER
RESOURCES
DEPARTMENT

May 17, 1991

Daniel T. Driscoll 5531 S.W. 196th Lane Fort Lauderdale FL 33332

REFERENCE: File G-11755

We have received your notice that complete application of water has been made under Permit G-11203.

In order to obtain a certificate of water right, you are required by law to hire a certified water right examiner to conduct the final proof survey of the completed use. This must be done within one year after the use is reported as being complete or within one year after the beneficial use date allowed in the permit, whichever occurs first. Accordingly, the map and claim of beneficial use must be received in this office on or before May 6, 1992. A list of certified examiners is enclosed for your information.

Upon receipt of the map and claim of beneficial use, the information will be reviewed and a brief field inspection may be conducted by a representative of this office. Following that, a proposed certificate of water right will be mailed to you for review.

In addition, before the Water Right Certificate is issued, you are required to submit a well pump test. This test must be done according to the instructions in the brochure. Forms and brochures are available upon request.

In the meantime, the permit you hold is valid evidence of your right to use the water.

If you have any questions, please contact the Water Rights Section at 378-3739.

JMS:jh

enclosure



#### STATE OF OREGON

#### COUNTY OF GRANT

### PERMIT TO APPROPRIATE THE PUBLIC WATERS

MAY 6 1 31

WATER RESOUR

ES DEPT. SALEM, ORLIAON

THIS PERMIT IS HEREBY ISSUED TO

DANIEL T. DRISCOLL 5331 SW 196TH LANE FORT LAUDERDALE, FLORIDA 33332 305-434-2230

309 693 -2419 H

to use the waters of FOUR WELLS in the JOHN DAY RIVER BASIN for IRRIGATION OF 110.7 ACRES AND SUPPLEMENTAL IRRIGATION OF 65.3 ACRES.

This permit is issued approving Application G-11755. The date of priority is FEBRUARY 15, 1991. The use is limited to not more than 900 GALLONS PER MINUTE, BEING 100 GPM FROM WELL 1, 200 GPM FROM WELL 2 AND 300 GPM EACH FROM WELLS 3 & 4, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

NE 1/4 SW 1/4, NW 1/4 SE 1/4, SECTION 3, T 13 S, R 27 E, W.M.; WELL 1 - 600 FEET SOUTH AND 2210 FEET WEST, WELL 2 - 340 FEET SOUTH AND 1840 FEET WEST, WELL 3 - 430 FEET SOUTH AND 1700 FEET WEST, WELL 4 - 10 FEET SOUTH AND 2680 FEET WEST, ALL FROM E 1/4 CORNER, SECTION 3.

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acre-feet for each acre irrigated during the irrigation season of each year. This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under this permit is as follows:

	PRIMARY	SUPPLEMENTAL
NW 1/4 NE 1/4	0.5 ACRE	
SW 1/4 NE 1/4	13.8 ACRES	
NE 1/4 NW 1/4	21.0 ACRES	
SW 1/4 NW 1/4	5.2 ACRES	
SE 1/4 NW 1/4	40.0 ACRES	
SE 1/4 NW 1/4	17.4 ACRES	22.3 ACRES
NE 1/4 SW 1/4	11.0 ACRES	5.4 ACRES
NW 1/4 SW 1/4	II.O NORLE	2.5 ACRES
SW 1/4 SW 1/4		19.6 ACRES
SE 1/4 SW 1/4		5.5 ACRES
NW 1/4 SE 1/4	1.8 ACRES	10.0 ACRES
SW 1/4 SE 1/4		10.0 ACKED
SECTIO	ON 3	

TOWNSHIP 13 SOUTH, RANGE 27 EAST, W.M.

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Application G-11755

Water Resources Department

PERMIT G-11203

C-11755 RECEIVED WATER RESOURCES DEPT.

SALEM, OREGON

April 30, 1991

Water Resource Department Salem, Oregon

Dear Sir:

Thank you for the Permit to Appropriate Public Waters. Per your instruction letter, attached is your forms B & C duly executed.

The four wells have been constructed and used for irrigation for years (as well as aquaculture). The #4 well was constructed in 1976 and was test-pumped at 300 gallons per minute with static level after construction. The others are all Artesian.

Please let me know if we need to do anything further to receive a certificate of water right.

Thank you for your help.

sincerely,

Scall Daniel T. Driscoll

5531 S.W. 196th Lane

Ft. Lauderdale, Fl. 33332

(305) 434-2230

Jerry Rodgers - Water Master cc: Bob Bagett - John Day



February 11, 1991

Mr. Steven Brown Water Resources Dept. 3850 Portland Road N.E. Salem, Oregon 97310

Dear Mr. Brown:

I am enclosing the application G - 11755 along with my check for \$582. This should cover the fees required of \$782 since I have made a \$200 application payment earlier. I discussed this with Mike Mattick who asked me to handle it this way.

I greatly appreciate your help in processing this to obtain a permit.

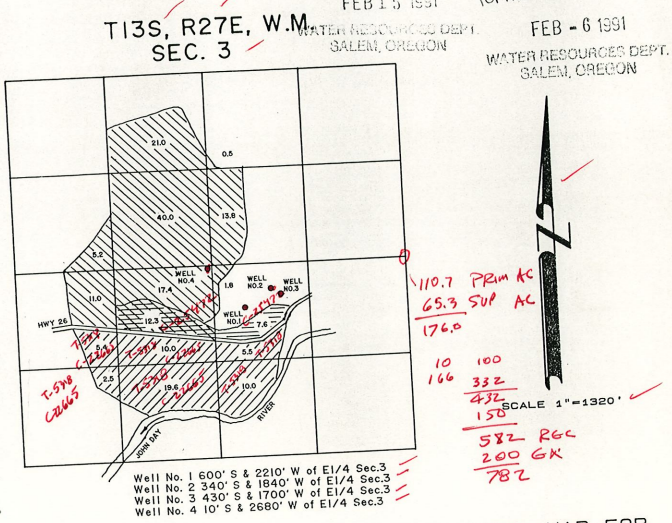
Sincerely,

hocell Daniel T. Driscoll 5531 S.W. 196th Lane

Ft Lauderdale, Fl 33332

FEB 1 5 1991

Pern G 11203



Former C2853 A-4808 T-5318? To be Supplemented

APPLICATION MAP FOR WATER RIGHTS

DECREE

FOR

Supplemental Use VI-J D Abovo Kimberly DANIEL & DEANNE DRISCOLL

New POU .

NOTE: The preparation of this map was for the purpose of identifying the location of the proposed water right and has no intent to provide dimensions or location of property ownership lines. Location information shown hereon was furnished by the applicant.

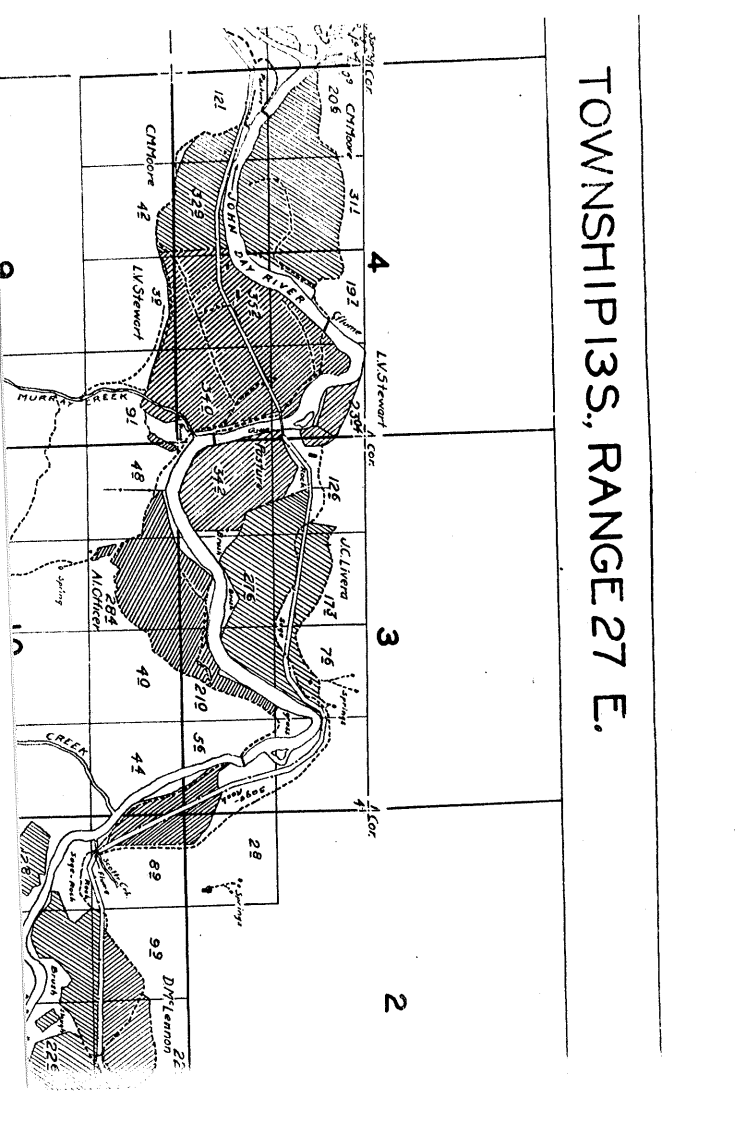
BAGETT-GRIFFITH & ASSOC. P.O. BOX 476 JOHN DAY, OR. 97845

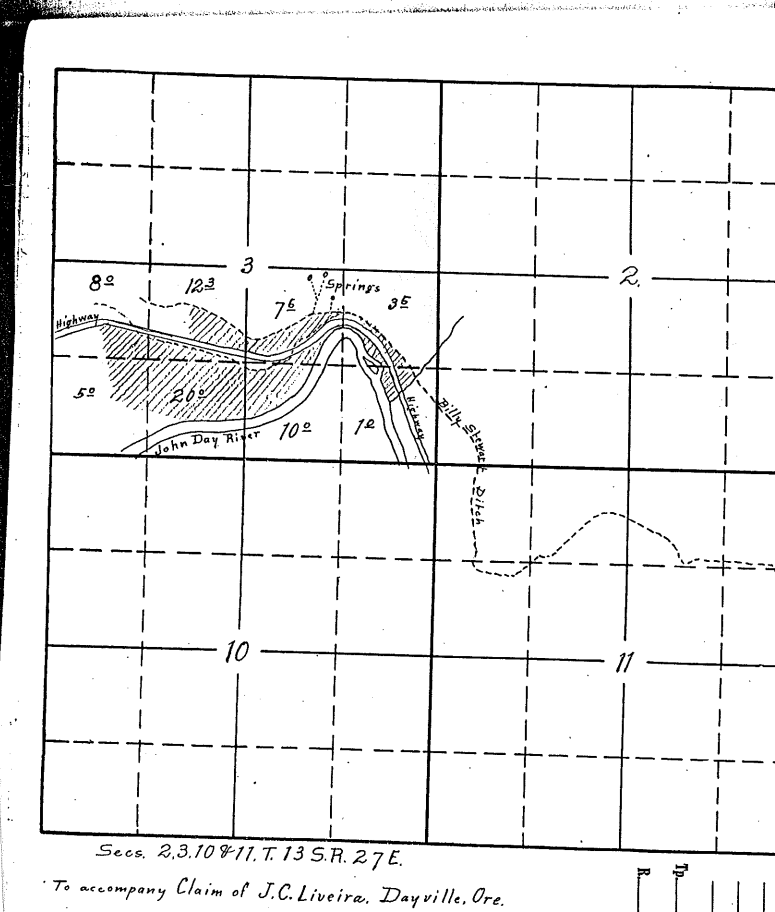
Jan. 18, 1991



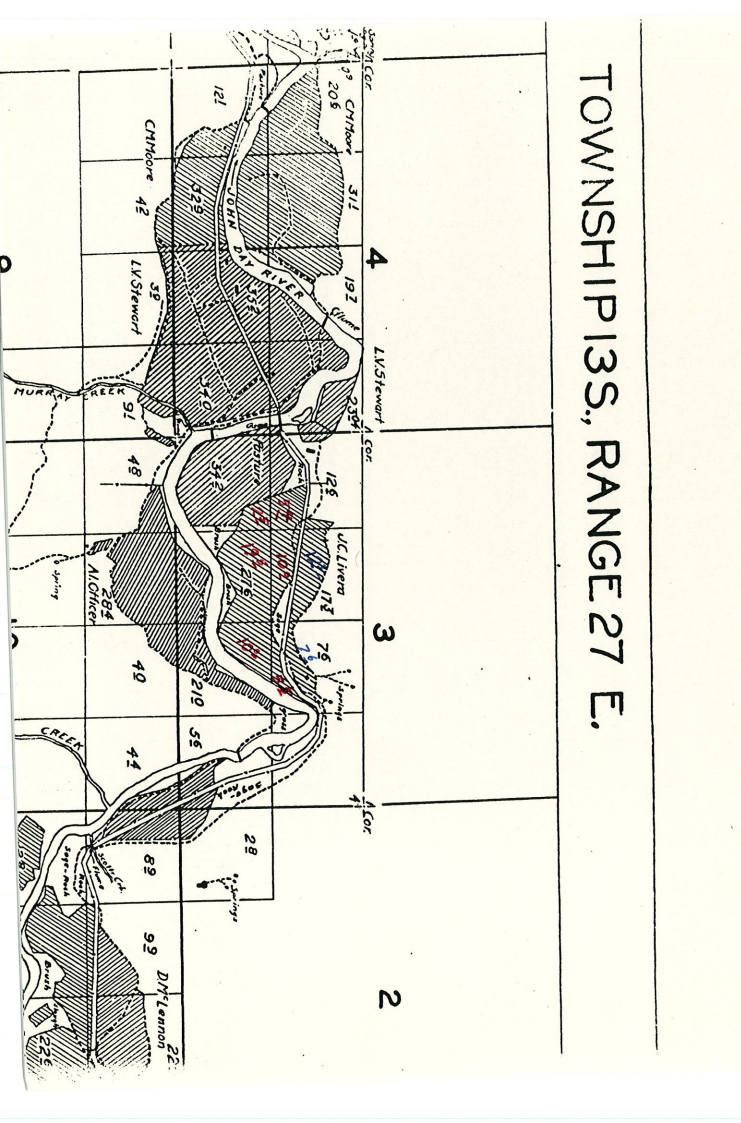
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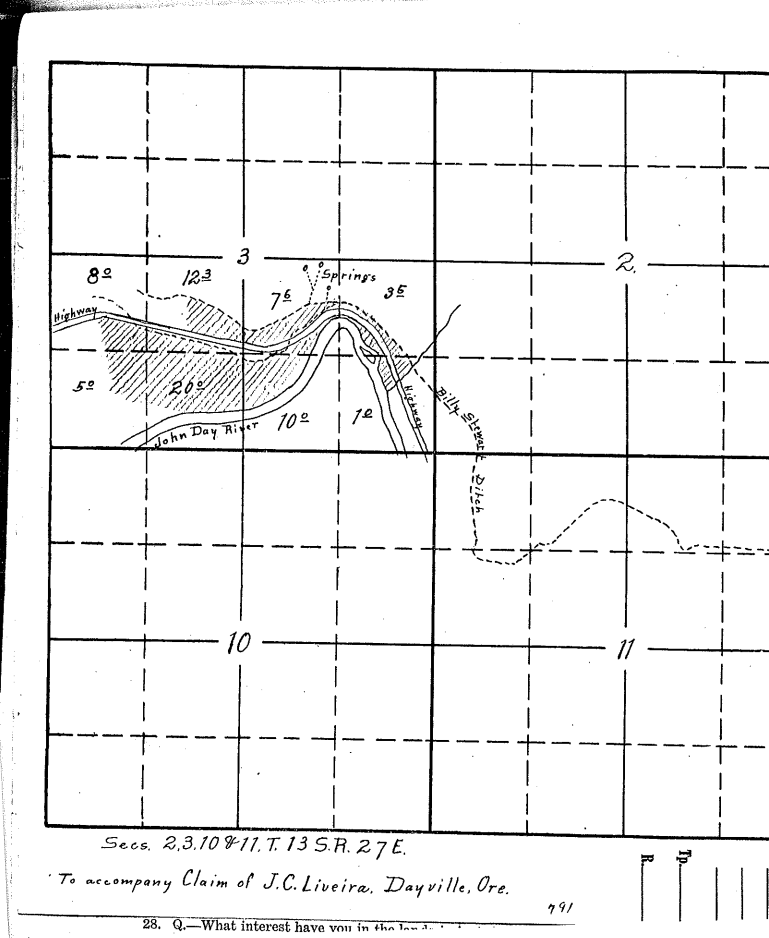
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28. Q.—What interest have you in the law





Hotel Beggs, Canyon City, Oregon. July 7, 1927.

Mr. Rhea Luper, State Engineer, Salem, Oregon.

Dear Sir:

Enclosed please find claims as follows:

J. C. Liveira, Dayville, check for Mrs. Pernice P. Carter, Long Creek, 3.50 C. E. Morrow, Long Creek, 6.00 6.00

Please acknowledge receipt to theparties direct unless there is some correction I should make.

You will note that the Livetra claim was given in at Canyon City and you returned it for date of priority of the domestic use that I overlooked. This has been corrected in accordance with the facts. There is to be a readjustment of the areas irrigated from those shown in the water rights certificate issued, hence the new certificate should also cover the area.

Encs.

Very respectfully, when some Robert Simpson.

I may start home about Monday or Twesday, Unless important, Please hold anymail for me

State to the second

Decs. 2,0,10811,1.135.11.27E.

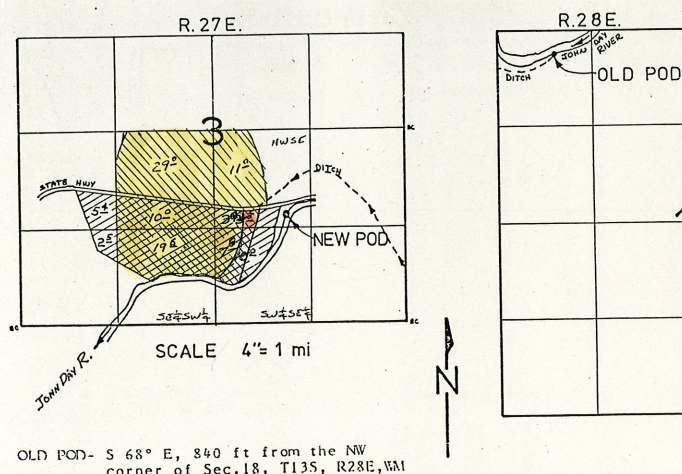
· To accompany Claim of J.C. Liveira, Dayville, Ore.

P 5

- 61

# T.13 S., R.27 & 28 E., W.M.

**APPLICATION** TRANSFER MAP FOR DRISCOLL DANIEL & DEANNE



corner of Sec. 18, T135, R28E, WM

NEW POD- 1160 ft S & 1640 ft W from E1 corner of Sec. 3, T13S, R27E, WM

APPROVED

RECEIVED

JUL 13 1983

WATER RESOURCES DEPT. SALEM, OREGON

RECEIVED

Application No. G - 11755

Permit No.

1:0V 27 1987

WAYER RESOURCES DEPT. SALEM, OREGON

## T.13S. R.27E.W.M

NW/4\_SE/4 SCALE 1"= 400 FC.

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ER RESOURCES	REDT		it to Appropriate Gre	
SALEM, OREGY	N T. Drisco	11	(Name of Applicant)	U
I,Danii	:.±±.•:		(Name of Applicant) Fort Laud	erdale,
of5531 S.W.	196th. Lane	ing Address)		erdale,
Guarante Flo	rida	33332	Phone No(305) 434-2230	waters of the State of Oregon:
state of		(Zip Code)	e following described ground	waters of the State of Oregon:
make application	n for a permit to	appropriate in	te following and	
1. The dev	elopment will co	onsist of4	Wells (Give number of wells, tile lines, in	nfiltration galleries, etc.)
	6 inc	eha	nd an estimated depth of	200 feet. / each
having a diamet	er oj		and holow #	and ft
2. The we	ll or other source	e is to be located	(N. or S.)	and ft
c 44. E 1/4	cor	ner of Se.c3	(Brass Caps)	(Corner)
11 11 6201	c + 1970'W:	We11 #2-330	S+1840W.;WELLV.JD.C.O.	
WellV.194.V	ZT427.8	(If there is mor	e than one well, each must be described)	Vafthe S.E
+ 2900' W	~ NE 74 Su	beingbeing	within the N. W.	N. C.
Saa 3	Tp	13	R27, W. M	, in the county of Grant
Dec	to of away to	he irrigated, or	place of use if use other tha	n irrigation.
3. Locat	ion of area to	1		Liet use and/or number
Township	Range	Section	List ¼ ¼ of Section	of acres to be irrigated
Totalian			N.W. 1/4 of N.W. 1/4	20
13 S	27 E	3		Vo
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			S.W. 1/40f N.E.1/ N.E.1/4 of S.W.1/	14.4

4. It is estimated that .....30..... feet of the well swill require ......S.tee1...... casing.

Wells 1,2 & 3 by Akins well drilling Form 690-3-0-1-77

#4 by Landweer

nerd 390

2000 ex

a mi		
6. The d	amount of water which the appl	icant intends to apply to beneficial use is cubic feet
per secona or	gallons per minu	the wall / 200 are 600 gals./minutes artesian (
7. The u	se to which the water is to be app	plied is IRRIGATION OF AGRICULTURAL TAREBOLL OF HOLKS
	NDARY TO PRIMARY WATERRI	GHT FOR INDUSTRIAL USE FOR TROUT HATCHERY.
8. If the when not in us	flow to be utilized is artesian, ti se must be described.	he works to be used for the control and conservation of the supply
.ESTABLISHED.	FLOW CHANNELS TO JOHN D	AY RIVER.
9. If the stream channel,	location of the well	levelopment work is less than one-fourth mile from a natural l and the difference in elevation between the stream bed and the
10.	DESCR	IPTION OF WORKS
Include length a	nd dimensions of aum l. 111	
Wells 1,2 &	3 (artesian) will be col	lected in hatchery tank and gravity feed via 4"
main line to	field irrigation system	
Well 4 will b	pe pumped to 4"main line	
field.		to correct to field irrigation system in upper
Well #	/1 - 100 gpm	
Well #	<sup>‡</sup> 2 – 200 gpm	
Well #	3 - 300 gpm	
WeIl #	4 - 300 gpm	
11. Constru	ction work will begin on or before	e partially in place
12. Constru	ction work will be seen to t	e.v
10 m	outon work will be completed on t	or beforeas needed
13. The wate	er will be completely applied to t	he proposed use on or beforeas. needed
14. If the gr	ound water supply is suppleme	ental to an existing supply, identify the supply and
water right1916	River Water Rights for	irrigation #5318. John Day River
#	The second second	
Application No.	-11755	Permit NoG11203
		Permit No

Remarks:This application is to allow use of artesian and close ground water
Well sources for primary irrigation of agricultural crops. allowing conservation of
well sources for primary liligation of the water original water right
resources by mininizing electric primary from river under original water right
This application does not intend to change validity of original water rights of
said property.
said propercy.
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.
advise you about the land-use plan in your area.  This is to certify that I have examined the foregoing application, together with the accompanying maps
and data, and return the same for correction and completion
total data, and
In order to retain its priority, this application must be returned to the Water Resources Director with
19 30
corrections on or beforeJuly 30,
WITNESS my hand this30thday of April, 19.90
WITNESS my name the Water Resources Director Water Resources Director
W WESTAM H. YOUNG
By MAYNE J. OVERCASH
Water Rights Specialist
1990 CES COLOR DE LA COLOR DE
AUG 201
SALL AL
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
This instrument was first received in the office of the water Resources 21 to 21 to 21 to 21 to 22 to 22 to 23 to 24 to 25 to
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C112G3
Application No. G-11755  Permit No.

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Макет Resources Director



# Permit to Appropriate the Public Waters of the State of Oregon

siyi puny	MILNESSINA
eanon of the water to the proposed use shall be made on or before October 1. 19	บปี่ปก อาอาปานออ
ned with reasonable diligence and be completed on or before October 1, 19	nasoud ao uadha an
unde bag in on origed the strong and notice and all the bag in the strong and all the str	1/19/102 12222
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structed shall include an air line and pressure gauge or an access port for measuring line, shall install and maintain a well at all times. shall install and maintain a weir, meter, or other suitable measuring device, and shall ord the amount of ground water withdrawn.	an t
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feet per acre for each acre irrigated during the irrigation season of each year;	ə.100 ·····
valent for each acre irrigated and shall be further limited to a diversion of for	ากร้อ รา กบกวล
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more ration, or its equivalent in case of rotation with other water users, from	nell or source of a
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revern granted is limited to the amount of water which can be applied to besigned use of	I 1 <b>บ</b> สิน ลบ ซ
IE WATER POLICY REVIEW BOARD and the following limitations and conditions: XXISTING RICHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES EST TOPING RICHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES EST	HI IO OTNOVA
o Appropriate the Public Waters of the State of Oregon	111110

Planning Official Initials:



## of Water Use

Note to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

ilces complete	Officials: Please initial th	nis sheet. Do not separate it from the land	d use information form. If
ote to Local Planning of the ded please make a se	eparate copy for your recor	rds.	11 10 9 10
Applicant Name:	Daniel T. Driscol	1	FEB 1 5 1991
	PO Box 4850 Miami Lakes F1 3 305-434-2230	3014	WATER RESOURCES DE SALEM, OREGON
Phone: _	303-434-2230	Chock all boxes that a	pply
F	Please indicate what you wi and fill in the blanks	III use the water for. Check all boxes that a s with key characteristics of the project	
λ irrigati	011	greenhouse): <u>80.0 acres (supple</u>	<b></b>
		orhouse):	
		ots if partition or subdivision):	
		s station, hotel, service, etc.):	
		d development, processing, etc.):	
Institutional (i.e., s	chool, library, etc.):		
		otc).	
		Cunniquental fo existing use	- CALLED
		ing or transmitting lacilities).	
Other (Name and	list key characteristics):	ing of transmissing	
		Ill. of water	
Indicate sources for b	the proposed water use elow:	Indicate the estimated quantity of water the use will require.	
Surface Water		Cubic feet per second.	
Name sources:		Gallons per minute.	
		Acre-Feet	
Reservoir or pond	3		
X Ground Water			
<b>{</b>			

Water Resources Department, 3850 Portland Rd. NE, Salem, OR 97310

Phone: 378-3671

Version: 8/30/90

6-11755

## Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses in Addition to Classified Uses

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT FILL OUT THIS FORM IF water is to be diverted, conveyed, and/or used only on federal lands.

Applicant's Na Address:		el T. Driscoll ox 4850					
Please provide	i Lakes information as	State: FL requested below a sheets as nece	_Zip: _ <sub>330</sub> ; w for <u>all tax</u>	lots on or	through wi	305–434–22 hich water v	
irrigation uses	within irrigation	districts, may su mation requeste	ıbstitute ex	isting and	proposed :	ai use , oi service area	ī
Tax Lot or Local		Designation/Zoning ral Residential/RR-5	5)	Che Water Diverted	ock All That Al Water Conveyed	<i>oply</i> Water Use	
1327-300	EFU-40			X	X	X	
							·
and/or used The following s unless your p	Grant Cou section must be roject will be loc	ies within which nty completed by a cated entirely w te this form. Ple	planning o	fficial from I <b>mits.</b> In:	n <b>each</b> coul this case, o	nty and city nly the city	_
For Local Gov	ernment Use (	Only					<del></del>
Local governm not be complet below. Please (3850 Portland	ent planning off ed while the ap mail the com d Rd. NE, Saler	icials are to complicant waits, ple pleted form dire n, OR, 97310) voleted within 60 c	ease sign a ectly to the vithin 60 d	nd detach Water R ays of the	the receipt esources date of re	t as instruct Departmen celpt as st	ed t nown
a) Check the a	ppropriate box	below and provi	de request	ed informa	ation.		
are allo ordinan  Lan involve attach	wed outright or or or section(s):	rved by propose are not regulate erved by propose nd use approval n of applicable ord of Action pl	ed by your of ed water us is as listed local land	omprenei Go es (includ in the tabl use appr	nsive plan. to section b ling propose le below. <b>N</b> ovals whic	Cite application on reverse of constructions of the construction o	able e side. tion) e eady
Type		0: 11 : 0:		Plea	es:		
Land Use Appr (e.g.: plan amend conditional use	iments, rezones,	Cite Most Sig Applicable Plan Ordinance Section	Policies &	Already Obtained	Already Denied	Being Pu Satisfact	
			<u>.</u>				
				<b> </b>			
·	Receir	ot for Request f	or Land U	se Inform	ation		(over)
		Applicant Name					
tor inclusion in	the WRD applic	a local governn ation IF the loca while the applic	al aovernme	entative a ent can no	nd returned It provide th	d to the app ie above	licant
City or County:	Grant Cou	nty					* -
Staff Contact: _	18 1 1		1		Pho	ne:	
Signature: 📝	( Job Arm	ea Dise	M n	ate of info	rmation Po	auest. /-	1291

(For Local Use Co	ntinued)	
b) Please provide Name: Title: Signature:	printed name and written signature.  DICK Bracing  ILANNING BILECTOR  ACCORD	Date:
To the Department	s are invited to express special land us regarding this proposed use of water b tion call Roberta Jortner or Rick Bastas	e concerns or make recommendations pelow, or on a separate sheet. For ech at 378-3671.
Additional Comm	ents:	•
	***	

Version: 8/27/90

LIBER . 121 MAIL FEB - 6 1991 NATER TERM PUBLISHER PARENTED TO A STATE OF THE SOURCES DEPT WATER TERM OF THE SOURCES OF -WARRANTY DEED (Individual or Corporate). FORM No. 64 1-1-74 # 876 97 6-11755 KNOW ALL MEN BY THESE PRESENTS, That MARGUERITE D. DeMUTH, A married woman, former y MARGUERITE D. DRISCOLL, surviving spouse of JAMES G. DRISCOLL, deceased hereinafte fled the grantor, for the consideration hereinafter stated, to grantor paid by DANIEL T. DRISCOLL and DEANNE M. DRISCOLL, husband and wife, not as tenants in common, hereinafter called but with right of survivorship, the grantee, does hereby grant, bargain, sell and convey unto the said grantee and grantee's heirs, successors and assigns, that certain real property, with the tenements, hereditaments and appurtenances thereunto belonging or appertaining, situated in the County of Grant and State of Oregon, described as follows, to-wit: Township 13 South, Range 27 E.W.M. 13-27 (3) Section 3; N 1/2. ALSO, Beginning at a point South 89° 54' East, a distance of 700.0 feet from the quarter corner common to Sections 3 and 4, Township 13 South, Range 27 E.W.M.; thence South, 660 feet; thence South 23° 34' East, 1036.1 feet; thence South 69° 53' East, 218.9 feet; thence South 780 feet; thence North 63° 50' East, 380 feet; thence North 46° 06' East, 300 feet; thence South 81° 45' East, 257 feet; thence North 85° 38' East, 1190 feet; thence North 34° 20' East, 471 feet; thence North 30° 23' East, 1052.6 feet; thence South 80° East, 200 feet; thence South 15° 30' East, 813.5 feet; thence South 6° 43' East, 387.1 feet; thence North 41° 30' East, 2579.5 feet; thence North 89° 54' West, 5586.1 feet to the point of beginning. (IF SPACE INSUFFICIENT, CONTINUE DESCRIPTION ON REVERSE SIDE) (over) To Have and to Hold the same unto the said grantee and grantee's heirs, successors and assigns forever. And said grantor hereby covenants to and with said grantee and grantee's heirs, successors and assigns, that grantor is lawfully seized in fee simple of the above granted premises, free from all encumbrances except general real estate taxes for the year 1975 and subsequent years and that grantor will warrant and forever defend the said premises and every part and parcel thereof against the lawful claims and demands of all persons whomsoever, except those claiming under the above described encumbrances. The true and actual consideration paid for this transfer, stated in terms of dollars, is \$ 90,000.00 However, the actual consideration consists of or includes other property or value given or promised which is PRESENTE consideration (indicate which). (The sentence between the symbols ), if not applicable, should be deteted. See ORS 93.030.) In construing this deed and where the context so requires, the singular includes the plural and all grammatical changes shall be implied to make the provisions hereof apply equally to corporations and to individuals.

In Witness Whereof, the grantor has executed this instrument this of day of the first the second se , 19 //; if a corporate grantor, it has caused its name to be signed and seal affixed by its officers, duly authorized thereto by order of its board of directors order of its board of directors. M OVEKIENTE (If executed by a corporation, affix corporate seal) STATE OF OREGON, County of ..................................) ss. STATE OF OREGON, ...., 19..... Personally appeared ..... who, being duly sworn, each for himself and not one for the other, did say that the former is the Personally appeared the above named president and that the latter is the Marguerite D. DeMuth secretary of ..... ..... and acknowledged the foregoing instruand that the seal allixed to the foregoing instrument is the corporate seal her of said corporation and that said instrument was signed and sealed in behalf of said corporation by authority of its board of directors; and each of them acknowledged said instrument to be its voluntary act and deed. voluntary act and deed. CIAL CALL W CLIM

Notary Public to Crease

My commission expires: 5-6 8 (OFFICIAL Notary Public for Oregon My commission expires: A7697 Marguerite D. DeMuth STATE OF OREGON, 13670 N.W. Laidlaw Rd. Portland, Oregon 97229 County of Grant GRANTOR'S NAME AND ADDRESS Daniel T. & Deanne M. Driscoll 16 Ave. BO-28, Zona 15 Vista Hermosa 2 Guatemala City, Guatemala I certify that the within instrument was received for record on the day of lug ,19.79., at 1015 o'clock a.M., and recorded After recording return to:
Daniel T. Driscoll
16 Ave. BO-28, Zona 15
Vista Hermosa 2
Guatemala City, Guatemala
NAME, ADDRESS, ZIP SPACE RESERVED in book 121 on page 467-8 or as FOR file/reel number ( , limppopores use -07 COUNT Record of Deeds of said county. Witness my hand and seal of County affixed. ohn covers Daniel T. Driscoll

16 Ave. BO-28, Zona 15
Vista Hermosa 2 Recording Officer MALTE XXXX ..... Deputy Guatemala City, Guatemala

87697

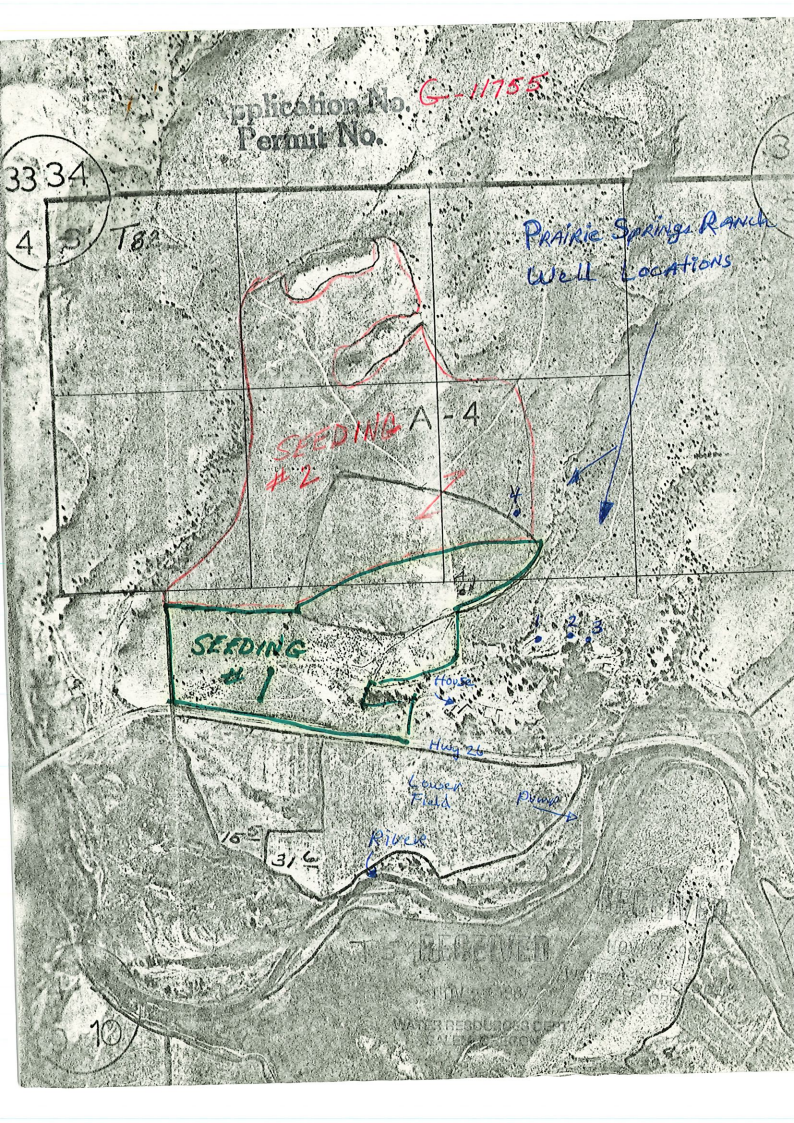
## HEER 121 HAVE 468

MILLER

SUBJECT to all existing easements and rights-of-way of record, and;

ALSO SUBJECT to the rights of Loring V. and Jenny M. Stewart, husband and wife, and their successors to a spring as said right is described in Book 35, Record of Deeds, Grant County, Oregon at Page 411;

ALSO SUBJECT to the reservations of minerals to the Eastern Oregon Land Company in that certain deed from Eastern Oregon Land Company to John C. Liveira recorded in Book 36, Record of Deeds, Grant County, Oregon, at Page 73 thereof.



PRAIRIE Spaings RANCH Well LOCATIONS SKKDING FEB 1 5 1991

NOTICE TO WATER WELL CONTRACTOR

The original and first copy — NOVATER WELL REPORT B = 6 1991

The original and first copy — NOVATER WELL REPORT B = 6 1991

STATE OF OREGON

(Please type or print) ER RESOURCES State Well No. ...

(Please type or print) ER RESOURCES DEPARTMENT OF THE PROJECT OF THE PROJET OF THE PROJECT OF THE PROJECT OF THE PROJECT OF THE PROJECT

STATE ENGINEER, SALEM 10, OREG within 30 days from the date of well completion.	ON
of well completion.	

Artesian pressure

within 30 days from the date of well completion.		SALEM, ORE	GO State Permit No		
(1) OWNER:	10	(11) WELL TESTS:	Drawdown is amount wa lowered below static leve Yes No If yes, by whom?	:1	s 
Name Mines Misc		Yield: gal./min.	with ft. drawdown	after	
Address Daylanle Ore-	462	" "			
- Profite d	7	" "	11		
		Bailer test 25 gal./mi	n. with ft. drawdown	after	
(2) LOCATION OF WELL:			g.n.m. Date		
County Brains, Driller's well	*** **	Artesian flow	Was a chemical analysis ma	ade? 🗆 Y	es
14 Section T.		Temperature of water,	was a chemien dual		
Bearing and distance from section or subdivision	on corner	(12) WELL LOG:	Diameter of well below cas	ري sing	
1 3 1	1	Depth drilled 50	ft. Depth of completed we		
Jash Hall	cercy		· · · · · · · · · · · · · · · · · · ·	and struc	ctur
7700	<del></del>	show thickness of aquifers	or, character, size of material and the kind and nature of the least one entry for each ch	ange of f	orn
				FROM	-
		MAT	ERIAL		
		and gravel	4-top Doze	_(3_	-
(3) TYPE OF WORK (check):	Altioning   Abandon	Out Cy			-:
v Well A Deepening   Recond	Illioning C	MATER BICKER	Clay & sand	4	1
bandonment, describe material and proced		7	-		-
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	miliant	retard & Dans	35	2
	Rotary Driven	——————————————————————————————————————			-
Domestic Industrial Municipal	Cable Jetted Dug Bored				+
Irrigation   Test Well   Other	l Bug E		· · · · · · · · · · · · · · · · · · ·		┼
(6) CASING INSTALLED: Th	readed Welded				+
(6) CASING INSTALLED:	tt. Gage				+
" Diam. from ft. to	ft. Gage				+
	ft. Gage				+-
					+
(7) PERFORATIONS: Pe	rforated? Yes No				
Type of perforator used	<u> </u>				+
Size of perforations in, by	in.				+
perforations from	ft. to ft.				
manforations from	ft. to It.				-
perforations from	ft. to ft.				_
perforations from	ft. to ft.	-			1
perforations from	ft. to ft.	-			_
(8) SCREENS: Well screen is	installed Yes Yes			-	1
Manufacturor's Name		.			
/ 10	Model No		3 1962 Completed /	0-1	Lo
Slot size Set from	It. to	Work started / C /			
Diem. Slot size Set from	ft. to ft	Date well drilling machine moved off of well			
		(13) PUMP:			
(9) CONSTRUCTION:	On A clark	Manufacturer's Name			
well seal-Material used in seal Runda	Les cay			. н.р	
Depth of seal ft. Was a	packer used?	Type:			
Diameter of well bore to bottom of seal	in.	Water Well Contract	or's Certification:		
Were any loose strata cemented off? [] Yes	s 🗆 No Depth	Water Wen Commen	illed under my jurisdictio	n and th	nis
Was a drive shoe used? Yes No		true to the best of m	y knowledge and belief.		.1
Was well gravel packed? Yes No S	Size of gravel:		N AN THE	Malel	7.
Gravel placed from			(Type or	pri	
Gravel placed from	¬ Vos □ No	(Pers	on, firm or corporation)	(13)/2 01	
Did any strata contain unusable water? [	_f strate	Address			•••••
Type of water? Death		- I conso No. 2 40			
Method of sealing strata off	= Drilling Machine O	= Drilling Machine Operator's License No.			
(10) WATER LEVELS:		[Signed]	Into le Re	1-7-2	
/ the halow 1	and surface Date //-/6-1		(Water Well Contract		
Static level ft. below!	square inch Date	Contractor's License	e No. (260 Date 10	-//	
Artesian prossure / Ibs. per	equality ment 2010				

HELEWED

NOTICE TO WATER WELL CONTRACTOR		or .	PROPER - 6 1991	27-	3
of this report are to be; DEC 2.2	1965 WATER WEL		LATER RESOLUTIONS DEPT		
STATE ENGINEER, SALEM OREGON 97310	(Please type	or p	SALEM OREGON State Permit		
	W. JON	(11	) WELL TESTS: Drawdown is amount was lowered below static level	l level is	
(1) OWNER:	ell.	Was	s a pump test made? Yes No If yes, by whom?	ofter	hrs.
Name ames di Drisate			ld: gal./min. with ft. drawdown	arter	"
Address Phaine Spring	1400	-"	" "		**
(2) LOCATION OF WELL:			the muth ft. drawdow	n after	hrs.
` _	umbor		CANCY INA g.p.m. Date 12/12	165	\
County GRAN Driller's well n	13.5 R. 27 E W.M.		mperature of water 68 Was a chemical analysis m	ide? Ye	x KI NO
Hearing and distance from section or subdivision	n corner	(1	2) WELL LOG: Diameter of well below car	ing	
Bearing and distance From security			/ 7 the Donth of completed we	11 6	
		F	ormation: Describe by color, character, size of material control thickness of aquifiers and the kind and nature of tratum penetrated, with at least one entry for each character penetrated.	and struc he materic	ture, and
		sh	ratum penetrated, with at least one entry for each ch	ange of f	====
		=	MATERIAL	FROM	то
		-	white clays	0	4_
(3) TYPE OF WORK (check):	Abanden 🗆	-	1		1-
	IIIIoning 🗆	-	Landgravel a clay	1-4-	18-
andonment, describe material and proceed	(5) TYPE OF WELL:		()	18	23
(4) PROPOSED USE (check):	Rotary N Driven		gravel medium	1.5	a s
Domestic   Industrial   Municipal	Cable   Jetted	-	at I they Rec	23	34
Irrigation   Test Well   Other   X	Dug 🗆 Bored 🗆	-   -	grey steets and	-	1
(6) CASING INSTALLED: Thro	eaded Welded X		Gard grey Rock	34	4.3
/// ft. to 2	4 ft. Gage		- July 1	1/12	11
ft. to	It, Gage		yellow clay otune	175_	13-6
	ft. Gage	-	- I - I - I - I - I - I	5/2	16.2
(7) PERFORATIONS: Per	forated? X Yes No	- 1	- Ley park start	100	
(1) 1 1111 0211		_			
Type of perforator	4 in.	-			-
71 the stand from 18.	ft. to2.3 f	ft.			
· - H-wa from		ft.			-
				-	-
		ft.			_
perforations from		_			
(8) BONZE	stalled? Yes No				
Manufacturer's Name	- Wodel No	<u>~</u>		12/-	
Manufacturer's Name  Slot size Set from .	11, 10 11		Work started /2-9 1965. Completed	10/10	31
Lum Slot size Set from	ft. to	It.	Date well drilling machine moved off of well	4/10	
			(13) PUMP:	,	
(9) CONSTRUCTION:  Well seal—Material used in seal BEN	Toxite & comen	T	Manufacturer's Name		
Well seal-Material used in seal	a packer used? And		Type:	Н.Р	
Depth of seal	8 in.		Water Well Contractor's Certification:		
Were any loose strata cemented off? \( \subseteq \text{ Ye} \)	s X No Depth		This well was drilled under my jurisdicti	on and t	his rep
Were any loose strata cements Was a drive shoe used? ☐ Yes ☒ No					
I would nacked? [] Yes X No	Size of gravel:		DICK AKINS WELL DRIL	LING	
Gravel placed from	ft.		NAME Herson Justion of Tem 1047	(Type or	
Did any strata contain unusuable water?	Yes No		AddressPRINEVILLE, OREGON.		
Type of water? depth	of strata		Drilling Machine Operator's License No.	19	
Method of sealing strata off		-2-1	Drilling Machine Operator's diction		
(10) WATER LEVELS:			[Signed] (Water Well Contra	clor)	
	v land surface Date		Contractor's License No. 24.0 Date .1.2	//3	, 1
Artesian pressure lbs. pe	r square inch Date		SHEETS IF NECESSARY)	-	
0.0000000000000000000000000000000000000	(OSE VDDLION	4477	The state of the s		

6-11755 FIFE

RECEIVED

of this report are to be WATER RESOURCES OF OREGON RESOURCES DEPT.

STATE ENGINEER, SALEM, OREGON 97310

WHITE SALEM, OREGON 97310

(Please type or print) SALEM, OREGONState Permit No.

(1) OWNED. (1) OWNER: Was a pump test made? ☐ Yes . No If yes, by whom? hrs. ft. drawdown after gal./min. with Yield: Jayrilla. Bailer test a gal./min. with ft. drawdown after (2) LOCATION OF WELL: g.p.m. Date 12/9/6.5 Artesian flow 1.50 Temperature of water 68 Was a chemical analysis made? | Yes | No Driller's well number T. 135 R. 27/ W.M. 14 14 Section 3 Diameter of well below casing 5146" Bearing and distance from section or subdivision corner (12) WELL LOG: ft. Depth of completed well Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and material at material at material method that penetrated, with at least one entry for each charge of jurnatum. FROM 112 (3) TYPE OF WORK (check): Reconditioning [ Deepening 🛛 New Well andonment, describe material and procedure in Item 12. (5) TYPE OF WELL: (4) PROPOSED USE (check): Rotary & Domestic | Industrial | Municipal | Jetted [ Cable D Bored [ Irrigation | Test Well | Other Dug 🗆 Threaded | Welded | (6) CASING INSTALLED: "Diam. from ...... ft. to ..... ft. Gage ..... " Diam. from ...... ft. to ..... ft. Gage ..... "Diam. from ...... ft. to ..... ft. Gage ..... Perforated? | Yes | No (7) PERFORATIONS: Type of perforator used f perforations in. by iq.

perforations from ft. to ft. Size of perforations perforations from ft. to ...... ft. merforations from ...... ft. to ..... ft. perforations from \_\_\_\_\_\_ft. to \_\_\_\_\_\_ft. ..... perforations from ...... ft. to ..... ft. Well screen installed? Yes No (8) SCREENS: Manufacturer's Name ..... Work started 12-8 1965. Completed 12-9 Date well drilling machine moved off of well 12-9 (13) PUMP: (9) CONSTRUCTION: Well seal—Material used in seal ..... Manufacturer's Name ..... Depth of seal ...... ft. Was a packer used? Diameter of well bore to bottom of seal ...... in. Water Well Contractor's Certification: Were any loose strata cemented off? Yes No Depth ..... This well was drilled under my jurisdiction and this repo true to the best of my knowledge and belief.
DICK AX IND WALL DALLING Was a drive shoe used? Tes No Was well gravel packed? ☐ Yes ☐ No Size of gravel: ..... Gravel placed from \_\_\_\_\_\_ft. to \_\_\_\_\_\_ft. Address PRINEVILLE, CRECON Did any strata contain unusuable water? [] Yes [] No Type of water? depth of strata Method of sealing strata off (10) WATER LEVELS: Contractor's License No. 26.6... Date /2//2....., 1 ft. below land surface Date Artesian pressure lbs. per square inch Date (USE ADDITIONAL SHEETS IF NECESSARY)



3850 PORTLAND ROAD NE, SALEM, OREGON 97310

... 6-11755 RECEIVED

FEB 1 5 1991

WATER RESOURCES DEPT. SALEM, OREGON

PHONE 378-3739

February 7, 1991

Daniel T. Driscoll 5331 SW 196th Lane Fort Lauderdale, Florida 33332 Dear Applicant:

We have reviewed your application to use water. We need additional information so we can accept, review and decide if a permit can be issued.

Please provide the following:

w p	legal description of the property where you plan to use rater. You can copy this from your deed, title insurance policy or sales contract.
L	and use information (required before we can accept the application, a form is enclosed).
A	A copy of written authorization or easement permitting access to land not owned by the applicant.
M	Map prepared by a Certified Water Right Examiner.
X	rotal fees of \$782.00.
x c	Other: Your application, supporting data, is being
returned	
We will o	complete our analysis when the application and information

Contact the Application/Permits Section at 378-3739 if you have any questions.

cc: Bagett, CWRE

form2

WS

PECEIVED

DEC 1 7 1990

WATER RESOURCES DEPT.
SALEM, OREGON

P.O. Box 4850 Miami Lakes, Fl. 33014

December 12, 1990

Wayne J. Overcash Water Rights Specialist Water Resources Department 3850 Portland Road NE Salem, Oregon 97310

Dear Mr. Overcash:

Thank you for your letter of November 28, 1990 advising me that you have our application G-11755 for water rights on our ranch near Dayville, Oregon.

I realize we need some help to make the application accurate and technically acceptable. Therefore I will contact Jerry Rodgers. Thank you for the list of private consultants. I may ask one of them for help also.

Finally, I wonder if it would be possible to maintain the original priority date on my application. It has been "in process" since 1987 and was made inactive after being in my hand only a short time. This may be a small detail, but we would appreciate your consideration of this request.

In the meantime, we will proceed to prepare a comprehensive application for your review.

Sincerely,

Dan T. Driscoll

DTD/jl

cc: Jerry Rodgers John Day



3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE

378-3066

November 28, 1990

Daniel T. Driscoll 5531 S.W. 196th Lane Fort Lauderdale, Florida 33332

REFERENCE: File G-11755

This is to acknowledge return of your Application G-11755 along with the four maps. The application has been reinstated and given a new date of priority of August 20, 1990, being the date it was received.

The maps still do not meet our requirements and there are still discrepancies and other matters needing attention.

It is suggested that you obtain technical assistance in completing the required map or maps to support the application. Certified Water Right Examiners are now available in the private sector. A current listing of these examiners is enclosed.

Also, it appears that you should personally discuss the entries to be made on the application with a representative of this office. If you will be visiting the property in Oregon, discussing the development with Jerry Rodgers, our representative for your area would be advisable. Mr. Rodgers may be reached at his office in Canyon City or by telephone at (503) 575-0119.

Rather than return your application again, I am enclosing a copy of the application along with copies of four maps you submitted. It may be best to prepare the enclosed new application form and submit it with the required supporting map or maps.

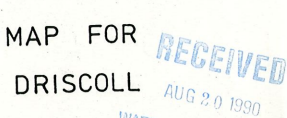
Sincerely,

WAYNE J. OVERCASH Water Rights Specialist

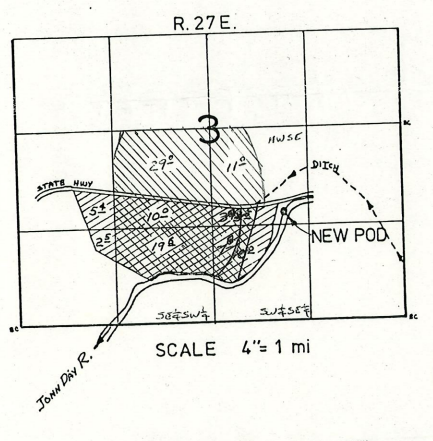
cc: Jerry Rodgers, Watermaster District 4

# T.13 S., R.27 & 28 E., W.M.

APPLICATION TRANSFER DANIEL & DEANNE



WATER RESOURCES DEPT SALEM, OREGON



R.28E. OLD POD

OLD POD- S 68° E, 840 ft from the NW corner of Sec.18, T13S, R28E, WM

NEW POD- 1160 ft S & 1640 ft W from  $E_{\frac{1}{2}}$  corner of Sec.3, T13S,

APPROVED

R27E, WM RECEIVED

JUL 13 1983

WATER RESOURCES DEPT. SALEM, OREGON

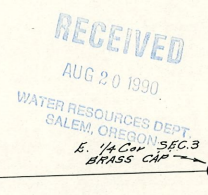
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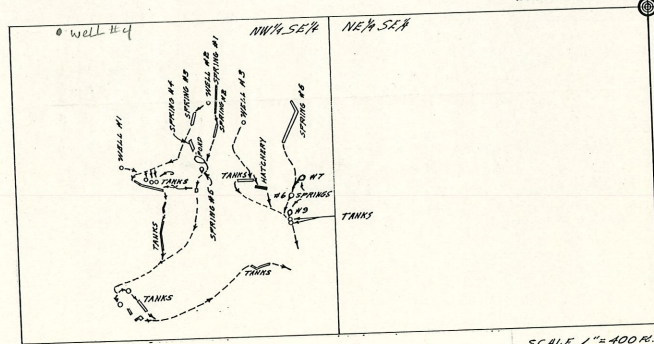
Application No. G - 11755 Permit No. G11203

NOV 27 1987

WATER RESOURCES DEPT. SALEM, OREGON

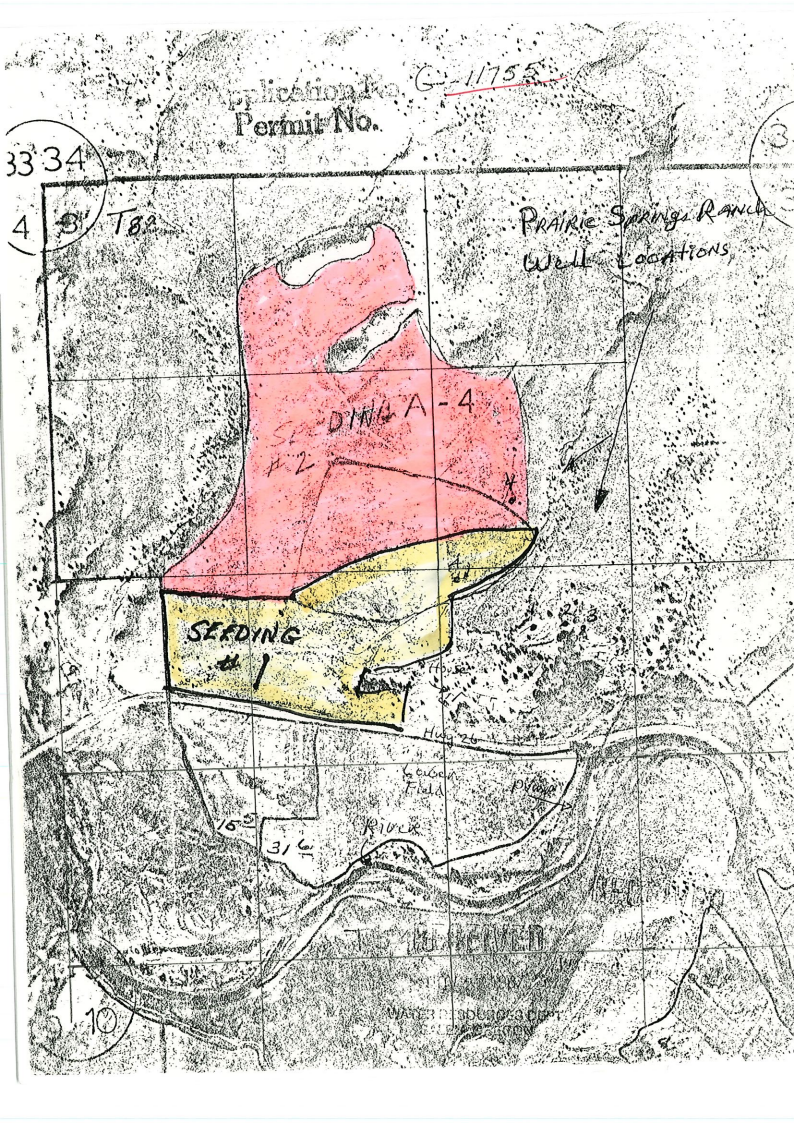
## T.13S. R.27E.W.M





SCALE 1"= 400 FC.

Well 1 600'5 \$ 2210' W Well 2 340'5 \$ 1840' W Well 3 430'5 \$ 1700' W Well 4 10'S \$ 2680' W all from E'y corner of Section 3



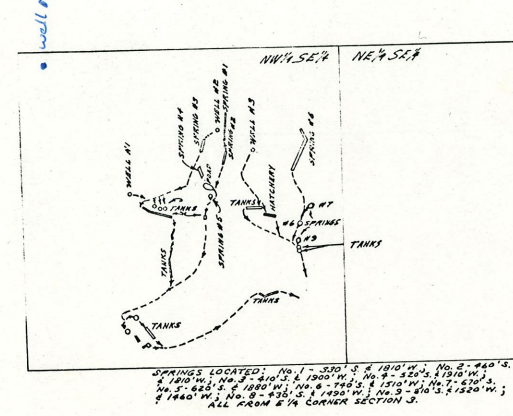
### T.13S. R.27E.W.M

### RECEIVED

AUG 20 1990

WATER RESOURCES DEPT. SALEM, OREGON

E. 1/4 Con SEC.3 BRASS CAP



SCALE 1"= 400 R.

### Application No. G-11755 Permit No.

#### FINAL PROOF SURVEY UNDER

R.2295 R-33027 Application No. 33402. Permit No. 26447.
IN NAME OF

JAMES G. DRISCOLL

Surveyed May 18. 1968, by W. J. Ruppert

RECEIVED

NOV 27 1987

WATER RESOURCES DEPT. SALEM, OREGON

August 16, 1990

RECEIVED AUG 20 1990 WATER RESOURCES DEPT. SALEM, OREGON

Mr. Wayne J. Overcash Water Rights Specialist Water Resources Department 3850 Portland Road N.E. Salem, Oregon 97310

RE: File G-11755

Dear Mr. Overcash:

I apologize for the delay in returning the application, G-11755, by July 30, 1990. I neglected to recognize the expiration date for priority and am hopeful you can re-establish it as a result of receiving this letter.

I wish to clarify that my application is not to revise water rights for irrigation of lands already covered. The application is for new land 1. irrigation. Therefore, there is no charge to existing rights or diminishing of rights associated with this application.

There is no existing right or part there of that has been abandoned. 2.

You are correct that well 4 is located in NE 1/4 SW 1/4 of the 3.

section. The application has been corrected show this.

Water from wells 1, 2 & 3 will be used primarily for maintaining the fish ponds. I am requesting water rights for secondary application as 4. irrigation of new ground as a modification and addition to the existing rights for use of the water for aquaculture. This is stated in item 7. Item 8 describes disposal. Item 10 describes the system.

Well 4 water right is for irrigation of the "Seeding 1" and "Seeding 2" areas on the map, being +105 acres. Your correction of the 5. location for well #4 is correct. Sorry for the misplacement in my earlier application.

In summary, Mr. Overcash, what I would like to accomplish is:

- Obtain water rights to irrigate new land (seeding 1 & seeding 2) from 1.
- Obtain irrigation water rights of secondary status to primary and existing aquaculture rights for wells 1, 2 & 3 to use water to 2. irrigate new land (seeding 1 & 2).

Please let me know if you need further information.

Sincerely,

D.T. Driscoll

DTD/jo

cc: Jerry Rodgers Jim Driscoll



3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE

378-3066

July 31, 1990

Daniel T. Driscoll 5531 S.W. 196th Lane Fort Lauderdale, Florida 33332

REFERENCE: File G-11755

Your Application G-11755 which was returned to you has not been received. It was endorsed so that in order to retain its priority date, it must have been received in this office on or before July 30, 1990.

Your application has lost its priority, but may be reinstated with a new priority date when it is again received.

sincerely,

WAYNE J. OVERCASH Water Rights Specialist

WJO

cc: Jerry Rodgers, Watermaster District 4



3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-3066

April 30, 1990

Daniel T. Driscoll 5531 S.W. 196th Lane Fort Lauderdale, Florida 33332

REFERENCE: File G-11755

The Application G-11755 you filed in November of 1987 describing the proposed use of 900 gallons of water per minute from four wells for irrigation of 80.0 acres and aquaculture, being 100 gpm from Well 1, 200 gpm from Well 2, 300 gpm from Well 3 and 300 gpm from Well 4 has been reviewed along with the prints of two maps and a print of an aerial photograph.

I apologize for the delay in the processing of the application. Due to the present backlog of applications and other matters needing attention, we have been unable to process applications as rapidly as would be liked.

In regard to the scenic waterway matter, our Groundwater Section has determined that significant surface water interference will not exist by the use of water from the wells as described in your application. Therefore, we will be able to continue with the processing of your application.

Before your application can be considered for approval, you will need to make certain amendments to the application, submit additional supporting data or documents and submit a map or maps meeting our requirements. Also Permit Recording fees will be needed in addition to the \$200 Examination fee presently credited to your file. We can advise you of these additional fees needed upon receipt of the application in complete form.

If it is intended to establish a right to the use water from the wells as the primary supply for the irrigation of lands presently covered by the existing rights, it will be necessary for you to provide for diminishing the existing rights to a supplemental status. By doing so, use of water under the existing rights could only be made at times when there is a deficiency in supply at the wells.

If an existing right or part of an existing right has been abandoned, that right or part of the right will need to be cleared from our records before we can issue another permit to provide for primary irrigation of the same acreage.

Daniel T. Driscoll April 30, 1990 Page 2

We can prepare the necessary statement to provide for clearing our records of the existing rights or diminishing the existing rights, if you will furnish us with a legal description of the property and advise us of the names and addresses of legal owners of the property.

Based on information contained in your application, parts or all of the existing rights described by the Certificates 25472, 22665 and the Order approving the Transfer 5318 are involved. These rights are briefly described as follows:

Certificate 25472 issued to J.C. Liveira describes a right to use of water from springs for domestic, stock and irrigation of 29.9 acres with a date of priority of November 10, 1874.

The Order approving the Transfer 5318 filed by you and Deanne provided for a change in point of diversion for the right to the use of water from the John Day River for the irrigation of 53.0 acres with a date of priority of March 20, 1916.

Certificate 22665 issued to Mary S. Liveira describes a right to the use of water from the John Day River for the supplemental irrigation of 46.8 acres with a date of priority of February 20, 1950.

Based upon the distances from the reference corner in locating Well 4 as noted in Item 2 of the application, Well 4 would be located within the NE 1/4 SW 1/4 of the section instead of the NW 1/4 SE 1/4 presently noted in the latter part of Item 2 and as illustrated on one of the maps you submitted. Whichever is in error will need to be corrected.

Item 7 will need to be further completed to separately state the amount of water to be appropriated from each well for each use, being amounts from each well for aquaculture use and amounts from each well for irrigation purposes.

If waters from the wells are to be used for maintaining the 15 fish rearing ponds constructed under the earlier Permit R-2295, this should be clearly noted in your application.

If water from all four wells will be used through a common system for the irrigation of all the lands, this will need to be noted. However, if separate lands will be irrigated from a separate well or a combination of wells the acreage to be irrigated from each well will need to be illustrated in different manners on the map and listed separately in the application. Incidentally, the full duty of water from a well for irrigation of 80.0 acre is 1.0

Daniel T. Driscoll April 30, 1990 Page 3

cubic foot per second (448.83 gpm).

We will need information on how you dispose of waste waters from the aquaculture development. If you haven't already, you should contact the State Department of Environmental Quality to determine requirements, if any, they may have for disposal of any waste waters being discharged from your system. They may be reached at 811 SW Sixth, Portland, Oregon 97204 or by telephone at (503) 229-5325.

In regard to the maps needed, it may be best for you to prepare two maps, one map to show the aquaculture development and one map to show the irrigation development. Unless you have had experience in preparing maps, it would be advisable to secure technical assistance in drawing the required maps.

I have prepared a copy of the final proof survey map made in connection with the earlier Permits R-2295 and 26447 with information relative to the spring locations and reference to the map being a final proof survey map being omitted. You may use this map as a guide or further complete it to properly show your aquaculture development. If the aquaculture facilities are properly shown on this map, it may be just a matter of adding the location of Well 4 and by noting the distances from the reference corner to each well site.

The map for the irrigation development will need to show the acreage to be irrigated and well sites with reference to the section lines and quarter-quarter lines in the vicinity. If acreage other than what are to be included in your application are to be shown on the map, a legend will need to be placed on the map to clearly indicate which lands are to be included in your application.

I am returning your application along with the two maps and aerial photograph for correction and completion. The application is endorsed, so that in order to retain its priority date, it must be received in this office on or before July 30, 1990.

sincerely,

WAYNE J. OVERCASH Water Rights Specialist

cc: Jerry Rodgers, Watermaster District 4

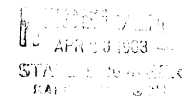
#### MEMORANDUM

DATE: 12 11 89
TO: Application/ Permit Section
FROM: Groundwater Section by
SUBJECT: Application # G-11755
The application referenced above and available data has been reviewed under the guidelines of the Director's policy memo of October 19, 1989.
We find that the proposed groundwater use falls within the following category:
CATEGORY 1A - The proposed well will be located less than 1/4 mile from the nearest stream, and significant surface water interference will exist.
CATEGORY 1B - The proposed well will be located less than 1/4 mile from the nearest stream, but significant surface water interference will not exist.
* X CATEGORY 2A - The proposed well will be located more than 1/4 mile from the nearest stream, and significant surface water interference will not exist.
CATEGORY 2B - The proposed well will be located more than 1/4 mile from the nearest stream, but significant surface water interference will exist at the nearest point on the stream.
REMARKS: Wells are within /4 mile of an informittant stream tributary to the John Day River. Only 2 well logs could be tentatively matched. Interpretation is based on several well logs in the section.  Based on waterlevel information on application and on topographic map information, hone of the wells will be producing from Quaternary Alluvium.



### UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
GROUND WATER BRANCH
Box 3087
Portland 8, Oregon



April 22, 1963

13/27-3 Gran

Mr. James G. Driscoll Prairie Springs Trout Farm Dayville, Oregon

Dear Mr. Driscoll:

Mr. Brooks of Baker is correct; in cooperation with the State Engineer, the Survey runs an inquiry service to help in the public application of the water data the two agencies have collected.

In response to your inquiry of April 18 about the possibility of getting more flowing water of a temperature lower than the present 65°F water you obtain from your two 100-foot artesian wells in the N½ sec. 3, T. 13 S., R. 27 E.:

To answer your questions properly, we may need some additional information. Your exact location in section 3 would be helpful, because we could then relate your water situation to the geology mapped by Tom Thayer on the Aldrich Mountain Quadrangle.

The most pertinent summarization I can make is based on the partial information at hand. It is, that drilling deeper in your present wells, from which water is flowing from the formation called the Columbia River basalt, would probably obtain more water, but it would be warm like the 65°F water you are now getting. However, if I am guessing the well locations correctly, it may be possible elsewhere in that area to obtain cooler water from the basalt.

The general geological situation, as mapped by Thayer, shows that the layered black lava flows of the Golumbia River Basalt dip south toward the valley in the mountain slope which underlies the north half of section 3 and the area farther north. This is a good situation to bring ground water under pressure toward the valley. On top of the basalt and underlying much of the slope is a deposit of the chalky sedimentary beds called the Mascall Formation. Faults offset the layered lava flows of the basalt along the foot of the mountain slope and cause water to rise from depth along the near-vertical fault zones and to form springs along the edge of the valley plain. Some of this rising water saturates the overlying Mascall Formation, and in turn flows as springs from gravelly strata. Since it rises from

considerable depths and along fault zones, in which the rock may be warmer than elsewhere, this rising water is warmer than other ground water.

The Aldrich Mountain Quadrangle map (copy enclosed) shows a house north of the highway in section 1 at a point three-fourths of a mile east of Stewarts Crossing and also two springs on the slope north of the house. I wonder if this is the location of your trout farm and the artesian wells are near the springs. Possibly we can interfithe artesian wells are near the warmth of the water in your wells if pret the geologic cause of the warmth of the water in your wells if we know the exact location. From that location perhaps areas of cooler water would be suggested.

We have copies of the drillers' records of five wells that Rudd Davis and Dick Akins drilled for you in 1961 and 1962. Apparently, the two artesian wells that flow from the basalt are the ones to which you refer. We have no information except a reference to section and one puzzling remark about "west of N.E. corner 2700 feet." Such a location would place them up on the slope 390 feet above the valley floor. Can you send us a closely placed location for these wells?

I wonder if the warm water could be cooled in a regular flash-board cooling tower? A trout farmer I knew some years ago northeast of Everett, Washington, cooled 57°F water to about 55° to 50°F by Everett, Washington, cooled 57°F water to about 55° to 50°F by commercial over a vertical succession of flash boards like a regular commercial water tower. He had a vertical inlet pipe with which he could run the water clear to the top in warm weather and let it into could run the water clear to the top in warm weather and let it into the tower only part way up during cool weather. As I recall, he kept the inflow to the fish well within the 45° to 55°F range. He was talk-the inflow to the fish well within the 45° to 55°F range. He was talk-tooling about improvising a thermostat control to govern the amount of cooling the inflow received, but I never learned whether or not he constructed such a control.

Possibly we can find some useful indications in the data we have if you can send us the well locations and any other information that will help.

I had a nice talk with Herman Oliver last night. He's down here in a clinic trying to find out what took the bounce out of him after his operation last fall.

Sincerely yours,

R. C. Newcomb R. C. Newcomb Research Geologist

Enclosure

NOTICE TO WATER WELL CONTRACTOR	. WELL	REPORT	State	Well No. 13/	27 -	3
of this report are to DEC 2.2 10GE	re of Ol	REGON		Permit No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
STATE ENGINEER, SALEM OREGON 97310 2 1903 STATE within 30 days from the date F E VOINEER	ase type or			James to amount Wat	er level is	;
	(1	(1) WELL	IESIS. lower	ed below statte leve	1	
(1) OWNER: M Driscoll	w	as a pump test	made? 🗌 Yes 🙀 No	ft. drawdown	after	hrs.
Name ame lines trout farm		ield:	gal./min. with	**		"
Address Maria Sharing		***	1)	**		**
(2) LOCATION OF WELL:	1	aller test	gal./min. with	ft. drawdow	117	hrs.
Driller's well number			BroyIAA g.p. B	n. Date /メ//ゴ		VOL NO
County OR AN Driller's well manded R. 27E		emperature of	water 68 Was a c	hemical analysis m	ade? □ Ye	7 NO
Bearing and distance from section or subdivision corner	[	12) WELL	LOG: Diamete	er of well below cas	ing	
Bearing and distance From Section 2015	l`		/ 7 4 Dani	th of completed we	1 6	£t.
	<u>-</u>	Depth drilled Cormetion: Desc	ribe by color, charac of aquifiers and the l ted, with at least on	ter, size of material	and struc he materio	ture, and il in each
	s	how thickness dratum penetra	of aquifiers and the lited, with at least on	e entry for each ch	ange of f	ormation.
			MATERIAL		FROM	TO
				clark	0	4_
(3) TYPE OF WORK (check):	ndon 🗇 🕒		1	. 0		
Teenening   Reconditioning	-		landgrove	(a clay	+ -	18
It adonment, describe material and procedure in Item 12.	TOT T			0	10	2 2
(4) PROPOSED USE (check): (5) TYPE OF W.			gravel	medum	18	المركب
Domestic   Industrial   Municipal   Rotary   Driver   Cable   Jetted				1 the Park	23	34
Irrigation   Test Well   Other   Dug   Bored	1 🗆		grys	men wex	1	
(6) CASING INSTALLED: Threaded   Welded	,		The sale of the	Rock	34	43
" Dlam. from	<del>-</del>		nara gra		1,1	1-
ft, to	************	Plak.	low clay	otina	43	56
"Diam. from			1	1 . 1	81	1/2
(7) PERFORATIONS: Perforated? M Yes □ No			ey par	Sock	ص)ن	16.
Type of perforator used ToRCh						
Type of portorations L. in. by 4 in.						_
7/ from from 11, 10 It. 10	ft.					
A LLAND STATE	ft.					
perforations from ft. to perforations from ft. to	ft.				+	
perforations fromft. to	ft.				_	
(0) 5031					_	
Manufacturer's Name Model No.					13/1-	19 6
Cot from		Work started		65. Completed	2/12	19 4
Diam Slot size Set from ft. to	It.		illing machine move	d off of Well	41.	
TOTAL STATE OF THE		(13) PUM	îP:		•	
(9) CONSTRUCTION:  Well seal—Material used in seal BENIONITE & Cen	nent	Manufacture	r's Name			
Well seal—Material used in seal	ى	Type:	1 S Italic		н.р	
Depth of seal			l Contractor's Cer			
Were any loose strata cemented off? Yes No Depth		MATICE ME	ell was drilled un	dor my juriedictic	n and tl	nis report
	<b></b>	I dough to the				-
y was a nuclearly Tyes X No Size of graver.		l mue to the	DICK AKINS	S WELL DRILL	DNI.	
Gravel placed from		NAME	(BroOn BOX		(Type or 1	orint)
· · · · · · · · · · · · · · · · · · ·		1				

Drilling Machine Operator's License No. 249 Method of sealing strata off (10) WATER LEVELS: ft. below land surface Date

depth of strata

Did any strata contain unusuable water? 

Yes Y No

Type of water?

Statto level lbs. per square inch Date Artesian pressure (USE ADDITIONAL SHEETS IF NECESSARY)

Contractor's License No. 260 Date 12/13

Address PRINEVILLE, OREGON

# NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

	13/27-3
State Well No.	13/27-3

STATE	ENGINEER, SALEM, OREGON	97310
317	within 30 days from the date	
	of wall completion.	

WATER WELL REPORT STATE OF OREGON (Please type or print) State Permit No. .....

of well completion.		(11) WELL TESTS:	Drawdown is amout lowered below station	tevel	
1) OWNER: $Q_A = Q_A = Q_A$	0	Was a pump test made? ☐ Ye	s No II yes, by wh	om?	
fame and mace	- Kahasa	Yield: gal./mir		down after	hrs.
ddress Prairie springs 1	wit farm	n "	,,		**
Suprile Cre	gin	11	, i		
2) LOCATION OF WELL:		Bailer test aferog gal./n	nin, with <u>ft. dra</u> v	ndown after	hrs.
C P A A 1 Dullon's wall	number	Artesian flow 1.50	g.p.m. Date /2	19/65	
ound Chille	135 R. 27 W.M.	Temperature of water 68	Was a chemical analy		
Bearing and distance from section or subdivis	ion corner	(12) WELL LOG:	Diameter of well belo	w casing 5	46
Bearing and distance from section of susserving		• •			7 ft.
		Depth drilled 3.3	ft. Depth of complete	torial and struc	
		Formation: Describe by colo show thickness of a quijiers	and the kind and nature	of the materi	at in each ormation.
		show thickness of aquifiers e stratum penetrated, with at	least one entry for ta	1	
		MATE	RIAL	FROM	70
OF WORK (check):		41	8 to	102	121
(3) TYPE OF WORK (check):	nditioning	lhitte	ed men bock		
	Iditioning C				45.
andonment, describe material and proce	1	Red Sha	ther rock	/2/	15/
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	THE P	ed cinders.		<del>  </del>
Domestic   Industrial   Municipal	Rotary Driven	hust as	en rock	15/	157
Irrigation  Test Well Other	Cable  Jetted  Bored	- The state of	7		<u> </u>
	27.40				
(0) CLEDILICO EL CONTROL DE LA	readed 🖯 Welded 🔂				
" Diam. from ft. to	ft. Gage	Υ	inch to 1	52 1	
"Diam from ft. to	ft. Gage	0			11
"Dlam. from ft. to	ft. Gage	1.1	mal from	10/2-1	47
	rforated?  Yes  No				<del> </del>
(1) I Little Carrier			to 157	feet	
Type of perforator used				/	
Size of perforations in. by  perforations from	ft to tt.				
perforations from	ft. toft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft				
	<del></del>				
(8) SCREENS: Well screen in	nstalled? Ves No				
Manufacturer's Name					
P	Model No.	100	1965. Complet	ed 12-9	19 (
Slot size Set from .	n. 10	Work started 12-8  Date well drilling machin		12-9	19 6
Diam. Slot size Set from .	II. to		le moved of or	100	
(9) CONSTRUCTION:		(13) PUMP:	_		
		Manufacturer's Name			
Well seal—Material used in seal	a nanker used?		<u> </u>	н.Р. а	
Depth of seal	in.				
Diameter of well bore to bottom of seal Were any loose strata cemented off?   Ye	e De No Depth	Water Well Contracto			
Were any loose strata cemented out 11		This well was dril	led under my jurisd	iction and th	is report
Was a drive shoe used? Wes No	Size of gravel:		Knowledge and ben	LLING	
Was well gravel packed? [] Yes [] No		NAME DO D	CV.OGA		
Gravel placed from	□ Vee □ No	NAME	TOTAL OBJUTOR	(l'Abe or h	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Did any strata contain unusuable water?	of strata		ILLE, OREGON		
Type of water	Uz geruve	Drilling Machine Ope	matoria Tiagnes No	249	
Method of sealing strata off		Drilling Machine Ope	Tator & License 110.		
(10) WATER LEVELS:		[Signed]	July Clain	A.	********
ft. below	land surface Date		(Water Well Con	nimetor)	
	r square inch Date	Contractor's License	No. 260 Date /	chiffee	138
Artesian pressure lbs. pe	1 addate Hier	<del></del>			

Artesian pressure

OREGON	State Well No.
or print)	State Permit No.
(11) WELL TESTS:	Drawdown is amount water level is lowered below static level MNo If yes, by whom?

• • • • • • • • • • • • • • • • • • •			1/2	17-3	}
The original and first copy NOV 1962WATER WI	ELL REPORT		32		
of this report are to be	F OREGON	State V	Vell No	***************	
THE WITH THE CALEM IN OREGON (Please ty	pe or print;	State P	ermit No		· 
within 30 days from the date of well completion.	(11) WELL TE	STS: Drawdo	own is amount wa I below static leve	ter level i	s
) OWNER:	Was a pump test mad	le? 🗌 Yes 🔎 No	If yes, by whom?		hrs.
me flames flames		l./min. with	ft. drawdown	arter	,,
Idress Waynes Court			*1		13
TOGATION OF WELL		gal./min. with	ft. drawdowr	after	hrs
2) LOCATION OF WELL:  Driller's well number	- Artesian flow		. Date		C N
14 14 Section T. R. W.M.	Temperature of water	er S Was a che	emical analysis m	ade7 📋 X	es CIV
earing and distance from section or subdivision corner	(12) WELL LO	OG: Diameter	of well below ca	sing G	
- Al thered	Thomas dutilled 6/1	ft. Depth	of completed we	11 572	<u>f</u>
- From Harring	Formation: Describe show thickness of aq stratum penetrated,	by color, characte ulfers and the kin with at least one	r, size of material d and nature of t entry for each cl	and structured the materical contraction in the contraction of the con	al in eac formation
	- Stratum penersatas	MATERIAL		FROM	то
	- NaA ::	rel & ten	aril	۵	4
3) TYPE OF WORK (check):  Abandon [	- Comergian			<del></del>	1 2 2
w Well Deepening ☐ Reconditioning ☐ Abandon ☐ Deapening ☐ Reconditioning ☐ Reconditioning ☐ Abandon ☐ Deapening ☐ Reconditioning	well ara	ng Clay	Frank	4	28
A STATE OF S		10,5	Pan O	28	51
4) PROPOSED USE (check): (5) TYPE OF WELL		Mari	1 Stary	04	
omestic Industrial   Municipal   Cable   Jetted	l <del></del>				<u> </u>
rigation 🖂 Test Well 🗌 Other 🔝 Dug 🗀 Bored 🗀				<u> </u>	
6) CASING INSTALLED: Threaded Welded				-	<del> </del>
Diam, from ft. to ft. Gage ft. Gage				<del> </del>	<del>                                     </del>
" Dlam, from ft. to ft. Gage				<u> </u>	
" Diam, from			1		$oldsymbol{ol}}}}}}}}}}}}}}$
7) PERFORATIONS: Perforated?   Yes KNo					
ype of perforator used				-	+
size of perforations in. by in.  perforations from ft. to	ft.				
perforations from ft. to	ft				
perforations from ft. to	ft.				
perforations from ft. to	ft.				
perforations from ft, to	Xt				-
(8) SCREENS: Well screen installed ☐ Yes ☐ Yes					
(O) SOLU-					
Manufacturer's Name	ft. Work started /	0-13 1962	Completed/	0-1	1!
Diam. Slot size Set from ft. to ft.			off of well	- 1la	1
Diam. Slot size Set Non	(13) PUMP:				
(9) CONSTRUCTION:		lame		**	
(9) CONSTRUCTION:  Well seal—Material used in seal fundally clary  ft. Was a packer used?	Type:			. н.р	
Hebin of Seat		- de ataula Clautic	ication:		
Diameter of well bore to bottom of seal	Water Well Co	ntractor's Certif	my iurisdictio	n and th	is repo
Was a drive shoe used? Wyes [7] No	I true to the best	t of my knowled	ge and belief.	11 /	ri n
Was well gravel packed? Tyes No Size of gravel:	D	IK A	14 ins	Nel	[ ]]R
Gravel placed from ft. to ft.	NAME	(Person, firm or co	rporation)	(Type or	print)
Did any strata contain unusable water?	Address	************************			
Type of water? Depth of strata	Dulling Machi	ine Operator's L	icense No	149	**********
Method of sealing strata off			Ab.	American	
(10) WATER LEVELS:	[Signed]	,	Vater Well Contract		
Static level # 1t. below land surface Date 10-16-	Contractor's L	icense No. 26.	۵ Date 1.0.	<u>-1.7</u>	, 1
Artesian pressure   lbs. per square inch Date					

MAY 2 2 1962 WATER WEI	LL REPORT State Well No/3/2	/ ?7-3 K
File Original and First Copy with the STATE ENGINEER, SALEM, OREGON	1	1
(1) OWNER: Oriscall	(11) WELL TESTS: Drawdown is amount wo lowered below static lever the stat	<u> </u>
Address Dojffill, Orc.	Yield: gal./min. with ft. drawdown	1)
(2) LOCATION OF WELL:  County Wilder Sumber, if any—  We Section 3 T. [35] R. 27 E. W.M.	Bailer test gal./min. with ft. drawdown Artesian flow 108 g.p.m. Date more Temperature of water 4 3 Was a chemical analysis ma	4.62
Bearing and distance from section or subdivision corner  West of h. L. Connu 2.700 Hope	(12) WELL LOG: Diameter of well	11 114 tt.
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	he material in each tange of formation.  FROM TO
(3) TYPE OF WORK (check):	Brown soil & Cothels	0
New Well   Deepening □ Reconditioning □ Abandon □  If abandonment, describe material and procedure in Item 11.	Brown hard por Long Cable	12 21
Cable   Dug   Bored   Dug   Bored   Dug   Bored   Dug   Driven   Dug   Dug   Driven   Dug   Dug   Dug   Driven   Dug   Dug   Dug   Driven   Dug   Dug   Dug   Driven   Dug   Dug   Driven   Dug   Dug   Driven   Drive	Brown Clay & St. 17.	27 28
(6) CASING INSTALLED: Threaded Welded Under the Gage the Company of the Company o	Brown Hor pon go	41 46 W 46 51 51 62
" Diam. from ft. to ft. Gage	Brown Hart Joyn B.F. Brown	62 66 W
Type of perforator used with lanesh hope in in.  SIZE of perforations in by in.  2. Column perforations from 2 & it to 2 d it.	Brown Ba R. Crimica to	86 90
perforations from ft. to ft.	all ite way won't sond	90 98
(8) SCREENS: Well screen installed  Yes No	Back to hond thoy Boul	110 113
Type Model No	1/19/10	19
(9) CONSTRUCTION: Was well gravel packed? Yes   No Size of gravel: 3/2-777.	(13) PUMP: Manufacturer's Name	W.D.
Gravel placed from	This wall was drilled under my jurisdiction	and this report is
Type of water? Depth of strata  Method of sealing strata off	NAME (Person, firm, or corporation)	ROSS, DEV
(10) WATER LEVELS:  Static level for your below land surface Date 4/9//  Atterior pressure lbs. per square inch Date	Address (10 12 N DS V , C) S & Q  Driller's well number	

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

Log Accepted by:

[Signed]

1001	WATER WEI	LL REPORT	State Well No. 13/2	7-3	********
rise Original and First Copy with the STATE ENGINEER. SALEM, OREGON	STATE OF		State Permit No		
(1) OWNER: S. Dry 266	0.	(11) WELL TESTS:  Was a pump test made? ☐ Yes  Yield: gal./min. y	· ·	) 	hrs.
(2) LOCATION OF WELL:  County Owner's number, if any  14 14 Section 3 1 T. 3 5	y- r. 27 Fw.m.	Bailer test gal./min. v  Artesian flow / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	g.p.m. Date <b>D.C.</b> as a chemical analysts made	411	hrs.
Bearing and distance from section or subdivision corner		(12) WELL LOG:  Depth drilled	Diameter of well	and struc	ft. eture, and al in each ormation.
(3) TYPE OF WORK (check):		Black lig sa	1	FROM 3	3 7
New Well Deepening Reconditioning [ If abandonment, describe material and procedure in Item		Brun Clay	fill sonly	9	9 14 19
(4) PROPOSED USE (check): (5) TYPEDOMESTIC   Industrial Municipal   Rotary Cable   Dug	Driven Detted Detect De	Cother the	Jun 6,	19	21 27 w
(6) CASING INSTALLED: Threaded [ 8]	t. Cage	Vensular fle	Dong Conda,	27 39 - 46	38
(7) PERFORATIONS: Perforated?  Type of perforator used in. by A	Yes No  in Post  o 3 c7 ft.  in ft.  in ft.	plan gilling	Took good	50 52 55 65 62	80 W
(8) SCREENS: Well screen installed  Manufacturer's Name  Type	o ft. to ft	4.	19 <b>6</b> / Completed <b>6</b>	ر به د	4 196/
1. n. Slot size Set from  (9) CONSTRUCTION:  Was well gravel packed? Yes No Size of gravel placed from ft. to  Was a surface seal provided? Yes No To what Material used in seal—  Did any strata contain unusable water? Yes No Depth of strata	vel: 3 77 depth? 18 1	(13) PUMP:  Manufacturer's Name  Type:  Well Driller's Statement  This well was drilletrue to the best of my k	i: d under my jurisdiction nowledge and belief.	. Н.Р	
Method of sealing strata off  (10) WATER LEVELS: Static level ft. below land surface Artesian pressure lbs. per square inch		Address Address Publication of the Control of the C	Day, Ors	(Type or p	rint)

License No. 109 Date 046 5 , 196/

			13/	. – 3
State	Well	No.	127	<u></u>

STATE COMEEN

		13/	3
tate W	ell No	/21	, <u> </u>

(1) OWNER:  Name    Address   Day   Market   Mar	STATE ENGINEER, SALEM, OREGON	TO ONL	UNEUUN	State Permit No.		***************************************
Test   Call	(1) OWNER:	.01	• •	lowered below static leve	21	S
(2) LOCATION OF WELL: County   Mark   Owner's mimber, if say	Name		. 1 4			
Social   S	Address Doy Dill C					
County MOATS  County MOATS  Ounser's number. If any- merring and distance from section or subdivision corner  The proper from section or subdivision corner  (12) WELL LOG: Diameter of well			11	19		
Temperature of water   Was a chemical malaysis mader   Ver   No   No   No   No   No   No   No   N	(2) LOCATION OF WELL:		Bailer test 💋 🎖 gal./min.	with 9 ft. drawdown	after /	hrs.
Type of perforations from   ft. to   ft.	County Month Owner's nur		Artesian flow			
(3) TYPE OF WORK (check):	74 34 Decision 1	1 4 2	Temperature of water V	Vas a chemical analysis mac	le?   Yes	. [] No
Depth drilled   St. Depth of completed well   A. B. Depth of complete   A. B. Depth of completed well   A. B. Depth of complete   A. B. Depth of c	Bearing and distance from section or subdivision	on corner	(19) WELL LOG:	Diameter of well	6.	inches.
STATE OF WORK (check):			l , , ,			
(3) TYPE OF WORK (check):  New well   Deepening   Reconditioning   Abandon   Promotion   Reconditioning   Promotion   R			Formation: Describe by color	, character, size of material	l and struct	ture, and I in each
(3) TYPE OF WORK (check):  New Well of Deepening   Reconditioning   Abandon   Pandonment, describe material and procedure in Rem 11.  (4) PROPOSED USE (check):   (5) TYPE OF WELL:  Robert   Diriver   Driver   D						
New Well of Deepenhar   Reconditioning   Abandon       Abandon			4	11.00 456	0	market
New Well of Deepenhar   Reconditioning   Abandon       Abandon	(3) TYPE OF WORK (check):		Graunsen	Coocer gu		
Domestic of Industrial   Municipal   Cable   Driven   Driven   Cable   Cable   Driven   Cable   Cable   Cable   Driven   Cable   C	New Well Deepening Recon	14110110 13	Brown Hard for	Cololie mis,	#	9
Domestic of Industrial   Municipal   Cable   Driven   Driven   Cable   Cable   Driven   Cable   Cable   Cable   Driven   Cable   C	<u> </u>			14.0 - 1- 0 Q. 1 de	12	19
Domestic of Industrial   Municipal   Cable   Jetted   Dirigitation   Test Well   Other   Dig   Bored   Residual   Municipal   19   30    (6) CASING INSTALLED: Threaded   Weided   Weided   Welded   Weld		l`'	grown Marc-	/ NO - AND COMME		
(8) CASINC INSTRUCTION:  Well screen installed   Yes   No   Manufacturer's Name   Model No   Mas awriace seal provided   Yes   No   Type of yes contain unusable water?   Yes   No   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold of sealing strata off   Type of yes to hold yes to		Cable Jetted 🛘	Boullers Las	e Blay-	19	30
"Diam from fit to ft Gage "Diam from fit to ft Gage "Diam from fit to ft Gage "Type of perforations was fit to fit to ft for for fit to ft ft for fit ft for fit ft for fit ft for fit ft ft for fit ft	(6) CASING INSTALLED: The		Wat at 21-	. Water a 30	gren	13/6.
(7) PERFORATIONS:  Perforated? Pers   No  Type of perforation used College on the state of the s	"Diam. from ft. to	ft. Gage	- TI 1	Kar. Blan	30	33
Type of perforations   Perforated?   Yes   No    Type of perforations   In. by   In.	" Diam. from ft, to	ft Gage	Graden less	65850 ABO		
Type of perforators used    Size of perforations from	" Diam. from It. to		Paillian a	all and funds	•	
Type of perforators used	(7) PERFORATIONS: P	erforated? 🗌 Yes 🔲 No	United			
Size of perforations from		<u>ul</u>	N. Frank and	- hilligterun	133	400
perforations from fit to fit	SIZE of perforations in. by				<del> </del>	<u></u>
perforations from ft. to ft. ft. ft. perforations from ft. to ft. ft. ft. perforations from ft. to ft. ft. ft. ft. ft. ft. ft. perforations from ft. to ft.	annum J perferagions from			39,49.2,		<del> </del>
perforations from ft. to ft. ft. perforations from ft. perforations from ft. to ft. perforations from ft. perforations	perforations from	at to ft	1	Ave	4.07	42
SCREENS:   Well screen installed   Yes   No	perforations from	ft to ft	Dailly France	Brown	77	7-0
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Manufacturer's Name  Type	(8) SCREENS: Well screen	i installed 🗌 Yes 🛭 No	Will as an	Will.		
Slot size   Set from   ft. to   ft.	Manufacturer's Name	***************************************				
Work started   Work	Туре	, Model No			<u> </u>	<u> </u>
(9) CONSTRUCTION:  Was well gravel packed? Yes \ No Size of gravel:  Gravel pisced from ft. to  Was a surface seal provided? Yes \ No To what depth? ft.  Material used in seal-  Did any strata contain unusable water? \ Yes \ No  Type of water?  Method of sealing strata off  (10) WATER LEVELS:  Static level / G ft. below land surface Date of the best of my knowledge and belief.  NAME	Slot size Set from	st to ft	Work started	19 / Completed	<u> </u>	194
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Material used in seal—  Did any strata contain unusable water?  Depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level   Artesian pressure  Ibs. per square inch Date  Log Accepted by:  [Signed] A. W. Date   Depth of strata  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME   NAME   NAME   NAME   NAME   NAME   Person, f.rm, or corporation) (Type or print)  Address   Driller's well number   [Signed]   License No.   Date	Was a surface seal provided? Yes No	To what depth?	well Driller's Statemen	t:		
Type of water?  Method of sealing strata off  (10) WATER LEVELS:  Static level / 6	Material used in seal-		This wall was drille	d under my jurisdiction	ı and this	s report is
Method of sealing strata off  (10) WATER LEVELS:  Static level / 6	m 41-	true to the best of my k	mowledge and belief.			
(10) WATER LEVELS:  Static level / 6	Type of water	NAME SPINA	WDSVIS			
Static level ft. below land surface Date Driller's well number  Log Accepted by:  [Signed] A. W. Mark Date Date 19.64 License No. 10.9 Date 23., 196.			Person,	firm, er corporation)	(Type or ⊅!	010
Static level ft. below land surface Date Driller's well number  Log Accepted by:  [Signed] A. W. Mark Date Date 19.64 License No. 10.9 Date 23., 196.	(10) WATER LEVELS:		Address Ja. 1. 21.	A Strade of Co.	A. J. L.	Section of the
Log Accepted by:  [Signed] A. W. M. Marchan Date Dec 2 19.64 License No. 15.9 Date 2.3 196.	Static level / 6 ft. below is	m Juliania mall mumban			*****	
[Signed] A. W. M. Mare Date Nec 2 19.64 License No. 159 Date of 83 , 196	Artesian pressure lbs. per s	square inch Date	ه منتوسر ا	0 10 10-4	wind	
[Signed] A 1 1 / / Date No. 19 License No. 15 9 Date Off 19.6	Log Accepted by:	10 0	[Signed]	(Well Driller)		<i>1</i>
	[Signed] A MAND Ba	te MIC d 19.6	License No. 15	Date OF	23	, 19.6

	<b>生」(3) [数</b>				13/	/27 - '	3
·	t) f (;	0 1961	WATER WE	LL REPORT	State Well No		
File Original and First Copy with the STATE ENGINEER.	RIEL	1997	STATE OF	OREGON	State Permit No		
SALEM, OREGON S	ALEM (	<del>े का देश</del>		(11) WELL TESTS:	Drawdown is amount w lowered below static lev	ater level is	S
(1) OWNER: (1)		10		Was a pump test made? [] Yes			_
Name (	MIL AL	<u></u>		1 fuels 1	with ft. drawdow	n after	hrs.
Address Countil	<u> </u>	<u> </u>		Yield: gai./min.	Le. Zo HI	5-1	<del>-</del> , "
				- nung pus	ı)		**
(2) LOCATION OF WELI	La:			Bailer test 42 gal./min. v	with 6 - 8 ft. drawdow	n after	hrs.
County Grant. 0	)wner's num	ber, if any—		Artesian flow	g.p.m. Date		
14 14 Section	Т.	35 R.	27E W.M.	Temperature of water W	as a chemical analysis m	ade? Yes	s 🗆 No
Bearing and distance from section o	r subdivision	corner		7.00	Diameter of well		inches.
			<u> </u>	(12) WELL LOG:	t. Depth of completed v		
				Depth drilled //2 f	t. Deput of completes.	al and struc	ture, and
				Formation: Describe by color show thickness of aquifers an stratum penetrated, with at l	d the kind and nature of east one entry for each	the materia change of fo	d in each ormation.
1				MATER		FROM	то
				0 0 0 0 0 0 11	-71.	0	2
(3) TYPE OF WORK (che	eck):			The state of the s	Ti - 1 Lt	2	4-1
Deenening [	Recond	itioning 🗌	Abandon 🗌	Och Milian	Louble la sue	14	& Wal
If abandonment, describe material	and procedu	re in Item 1	1.	Brown Add		8	12 Wa
			OF WELL:	Brown In	1. I. Level D	12	18
PROPOSED USE (che	/	Rotary [		Beautiful !!	3-1- thereis	1/8	2/_
Domestic   Industrial   Muni	icipal []	Cable	Jetted 🔲	a not only	of Bonum .	21	07/
Irrigation   Test Well   Othe	r 🗆	Dug T	Bored []	B. ITORIN	A cres Bruss	127	4000
TARREST TARREST TE	Thr	eaded 🗌	سب Welded 🗇	A Ja to falson	- comme		
(6) CASING INSTALLER	J	9-2 1	Gage Mortes	a wag at limeter	Worked	_	
	et to	ft.		200	7- 27 - 1	_	<del> </del>
" Diam, from"	# to	ft.	Gage	ORE LA Honey a	and Oloch	41	40
" Diam, from				Partie Chin	ing my Rode	69	1/2
(7) PERFORATIONS:	Per	rforated?	Yes No	MAN BOOK	Took we	124	-63
Type of perforator used				20 Demak a	H. Y Crypater		01
	in. by		in	OF3 & Strung lo	nice this	81	105
SIZE of perforations perforations from	1	ft. to		Red Hong Co	and Office	7.	108
perforations from	1	It. to		Black Band	774 N C	103	1/15-
perforations from	1	11, 10		Gray Bout	Rack Very Hard	1 1 5	
perforations from	1	11. to	//				
perforations from	1	- 3	W				
(8) SCREENS:	Wellviereen	installed	□ Yes /□ o				
`	W.		~~~				
Manufacturers Nime		Model No.	*******************************				
Dien Slot size	Set from	realist to	t, to	ft.	196/. Completed	NN. 2	0 196
Dicent. Slot size	Set Iron	í	t. to	tt. Work started	1867. Compared	***	
1				(13) PUMP: \		4.	<u>.</u> (
(9) CONSTRUCTION:			١.	1 '			
Was well grave! packed? Ye	s 🗌 No Si	ze of grave	ft	Manufacturer's Name		H.P	
Gravel placed from	ft. to	ma what A	enth? 12	ft. Type:			
Was a surface seal provided?	Yes [] No	To what d	epur	Well Driller's Statemen	ıt:	<u>.</u>	
Material used in seal—				my	ed under my jurisdicti	on and th	is report is
Did any strata contain unusable	Water L	of strata		true to the best of my	knowledge and beiter.	r	
Type of water?				NAME Rueld	WILSHIS		
Method of sealing strata off				NAME Person	firm, er corporation)	(Type or 1	" <b>1</b> 0

(USE ADDITIONAL SHEETS IF NECESSARY)

159 (Well Driller)
Date M.

(10) WATER LEVELS:

Artesian pressure

Static level Taylor ft. below land surface Date

lbs, per square inch Date

## Fite Original and First Copy with the STATE ENGINEER, SALEM, OREGON

### WATER WELL REPORT

State Well No	13/27-3
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STATE OF OREGON State Permit No. ..... Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Was a pump test made? Tes Ves No If yes, by whom? ft. drawdown after gal./min. with . \*\* "Ma Boiler Bailer test ga ty drawdown after Date hrs. (2) LOCATION OF WELL: gal./min, with Artesian flow a bal Owner's number, if any-Was a chemical analysis made? 

Yes Temperature of water\_ Bearing and distance from section or subdivision corner Diameter of well ... (12) WELL LOG: Depth drilled 230 ft. Depth of completed well 230 ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL (3) TYPE OF WORK (check): Abandon 🗌 Reconditioning [ w Well Deepening 29 bandonment, describe material and procedure in Item 11. (5) TYPE OF WELL: (i) PROPOSED USE (check): I R. Hard Rotary [] Domestic | Industrial | Municipal | Jetted 29 Cable Irrigation 🛘 Test Well 💆 Other Bored 134 Threaded [ (6) CASING INSTALLED: 6 "Diam from O tt to 50 It. Gage Stell "Diam. from ...... ft. to ..... ft. Gage ... Perforated? | Yes | No (7) PERFORATIONS: Type of perforator used in. by SIZE of perforations perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ perforations from ...... ft. to ...... ft. perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. perforations from \_\_\_\_\_\_ ft. to \_\_\_\_\_ ft. perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. ☐ Yes ☑ No Well screen installed (8) SCREENS: M-nufacturer's Name Model No. P. m. Slot size Set from ft. to ft. 19 6 3 Completed Diam. Slot size Set from ft, to Work started ( (13) PUMP: (9) CONSTRUCTION: Was well gravel packed? 

Yes 

No Size of gravel: Manufacturer's Name ..... Gravel placed from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. Was a surface seal provided? ☐ Yes 💆 No To what depth? ................. Well Driller's Statement: Material used in seal— This well was drilled under my jurisdiction and this report is Did any strata contain unusable water? 

Yes 

No true to the best of my knowledge and belief. Depth of strata Type of water? NAME PUDD W DS VIS
(Person, firm, 2r corporation)
Address N&L = W&Y, Or Method of sealing strata off (10) WATER LEVELS: Static level 32 ft. below land surface Date 6/91, lbs. per square inch Date Artesian pressure Log Accepted by: [Signed] fames 4h wital Date 7, 4, 1943

(USE ADDITIONAL SHEETS IF NECESSARY)

Amberte Min RECEIVED WATER RESOURCES DEPT. SALEM, OREGON

AUG 1 1 1989

Mr. William Young Director Water Resources Department 3850 Portland Road N.E. Salem, Oregon 97310

August 7, 1989

My pending water right RE:

Application: G-11755 and your letter of July 21, 1989

I am surprised my application is still pending since the acknowledgement letter dated December 23, 1987 from Wayne Overcash indicates it would be processed in early 1988.

In response to your letter, I believe my application can be processed without delay since Well No.4 is located over a mile from and is not hydraulically connected to the stream (paragraph A of your letter). Wells 1, 2, and 3 are for primary industrial use for the existing trout hatchery on the property and is non consumptive in nature (paragraph B of your letter).

I should note that the wells and hatchery have existed since the early 1960's and my application is intended to properly register that existing facility.

I would appreciate your assistance in processing the application. Please let me know if I can provide further information

Sincerely

and thiscoll Daniel T. Driscoll 5531 S. W. 196th Lane Fort Lauderdale, FL 33332 (305) 434-2230

89219114/ce

cc: Jerry Rodgers - John Day Water Master



3850 PORTLAND ROAD NE, SALEM, OREGON 97310

378-3739

**PHONE** 

July 21, 1989

DANIEL T. DRISCOLL 5531 SW 196TH LANE FORT LAUDERDALE, FL 33332

File: G-11755

You are receiving this notice because you have a water right application pending with the Water Resources Department. Your proposed water development project is located within or upstream from a state scenic waterway. A recent Oregon Supreme Court decision (Diack) requires the Water Resources Commission to make certain findings about applications in these locations.

The Commission has directed the Department to postpone further processing of applications in these locations until the streamflows necessary for recreation and fish and wildlife uses within the scenic waterway have been determined. We are working with the State Parks Division and the Departments of Fish & Wildlife and Environmental Quality to make these determinations as quickly as possible.

We expect the scenic waterway flows will be determined by December 1989 for your area.

Even though your application is within or above a scenic waterway, we will process your application in the normal manner if it fits any one of the criteria listed below:

- A. You propose to use groundwater that is not hydraulically connected to the stream located within or tributary to the state scenic waterway. Usually this means that your well would need to be at least one mile away from the nearest stream.
- B. Your proposed use of water is nonconsumptive. It would pass through your project and return in equal amounts at a location upstream from the scenic waterway.
- C. You propose to contract for stored water as either your primary or supplemental source of supply and the owner of the stored water is willing to give you a contract,
- D. You propose to transfer an existing water right certificate by moving either the point of diversion or the place of use. You believe that such a move will not change the amount of water in the stream from your current practices.

If your project does not fit into one of the above categories (A-D), you may want to modify your application so that is does. Submit those modifications to us.

If you can not modify your application to fit one of the above categories, you may want to consider one of the options below:

- 1. Leave your current application pending with us to hold your tentative priority date. After the flows are quantified, we will resume processing your application. If it turns out that not enough water is available to meet the recreational demands for the scenic waterway, we may have to deny your request. The examination fees will not be refunded, but any recording fees you submitted will be refunded.
- 2. Withdraw your application. The examination fee is non-refundable, but any recording fees which were submitted will be refunded. If after flows needed for the scenic waterway are quantified you believe that there is enough water left for your proposed use, file a new application with the appropriate fees to establish a new priority date. Your new application will then be processed using more definite information regarding the availability of water for your proposed use.
- Conduct sufficient flow studies of your own using methods approved by the Parks Division and Fish & Wildlife. Then, submit information demonstrating that your proposed use of water will not impair the flows needed for the scenic waterway.

We advise you to avoid committing any resources toward your project on the assumption that your permit will be issued. Use of water cannot legally be made without the permit, and the outcome of the scenic waterway study is not predictable at this time. Some streams are likely to have no water available except during high flow periods. It is possible that there will not be enough water left for your proposal after the studies are done.

If you want to wait for the results of the flow studies, you do not need to contact us. We will assume that you want to leave your application pending (alternative #1, above).

If your choice is either alternative #2 or #3, please return this letter with your comments.

If you have any questions not answered by this letter, please contact the Applications and Permits Section at 378-3739.

Sincerely,

Welliam H. Young by John E. Brelew

William H. Young Director



#### STATE OF OREGON

INTEROFFICE MEMO

DEPT.

TELEPHONE

TO: Water Rights

DATE: 11/25/87

FROM: Jerry Rodgers WM #4 Application No. G. 11755

Permit No.

SUBJECT:

Received this application in my office on 11/23. I discussed several shortcomings with the applicant. He is aware that the map is not to standards and needs to be redone. He is now aware that he is short on recording fees. He has asked me to forward the application so that the priority date is prior to the 11/30 surveyor deadline.

Mr Driskall is expecting the application to be returned sometime in December for corrections.

110V 27 1987

WATER RESOURCES DEPT. SALEM, OREGON

01-125-1379



3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE (503)378-3066

December 23, 1987

Daniel T. Driscoll 5531 SW 196th Lane Fort Lauderdale, FL 33332

REFERENCE: File G-11755

We received your application on November 27, 1987, for use of water for industrial use for trout hatchery, primary and secondary irrigation of 80.0 acres, along with supporting data and fees. Our Receipt 53892 is enclosed. Your application has been filed and assigned number G-11755.

Applications which are received in proper form for a permit, including maps, supporting data and fees, will receive a permit shortly after the mandatory 30-day waiting period. Applications which are defective, conflict with existing rights or require additional information will be reviewed in detail and will be returned for completion or correction within 45 days.

Effective July 1, 1987, the law requires the permittee to hire a certified Water Right Examiner to survey the extent of use of water perfected under the terms of a permit. Within one year of application of water to beneficial use or the date to make complete application of water allowed in the permit, the permittee shall submit a map of the survey.

If your application is approved, the permit authorizing the project described in the application would be subject to prior rights and require that the well be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The permit would also require that a weir, meter, or other suitable measuring device be installed, if required by the Watermaster, and a log be kept recording the amount of ground water withdrawals. If you have any questions regarding these provisions or the Well Standards, please contact this office.

Sincerely,

WAYNE J. OVERCASH Water Right Specialist Application/Permit Section

WJO:wpc Enclosure 0003/X 2493E