	Applicati	on No. G. G 6475			FEES PAIL	
Name Dick Snow	Tippiicuu	nit No. G. G 6099		Date	Amount	Receipt No.
Ву				3-26-74	70.00	39908
Address Box 697, Echo, DR	Certific	ate No. 5182C				
***************************************	Stream	Index, Page No. 7-74				
		wwp.5			\$1 Cert. Fee	
Date filed March 26, 1974	) )			FE Date	ES REFUND	DED   Check No.
Priority March 26, 1974				Date	Amount	Check No.
Action suspended until 016 Clark		ASSI	GNMENTS	***************************************		1
	Date	To Whom		Address	Volum	me   Page
Return to applicant	***************************************					
Date of approval JAN 12 1976			***************************************	***************************************	***************************************	
CONSTRUCTION JAN 12 1977 Date for beginning OCI 1 1979	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RE	EMARKS		*************	*******
Date for completion OCT 1 1979	Card for C 00					****************
Extended to 10-1-71	CARD FUR BU	OCT 23 1979	************************			
Date for application of water OCT 1 1978		•••••••••••••••••••••••••••••••••••••••	***************************************	***************************************	*******************	******************
Extended to 10-1-71	***************************************			***************************************	***************************************	***************
				****************************	***********************	*********************
PROSECUTION OF WORK	*******************************		***************************************		******************************	*****************
Form "A" filed Started			*************	******************************	************	
Form "B" filed 31 1977			***************************************			
Form "C" filed premature	457770000000000000000000000000000000000	***************************************		***************************************		
FINAL PROOF	4477477784799947721849999494		***************************************			
Blank mailed OCT 5 1983	***************************************	***************************************	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Proof received	***************************************		************************	***************************************	********************	
Date certificate issued FEB 10 1984	***************************************	***************************************	••••••	***************************************	***************************************	

Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when construction work is completed.

U

Jen Raul
This tridge ander
I Stephenson agreement
Shaulouse in the
W.R. Bases Gon
Per. G-6099

App. 6475

1 99:11.7.25 1.1 8:52 2 3 IN THE CIRCUIT COURT OF THE STATE OF OREGON 4 5 FOR THE COUNTY OF UMATILLA 6 Case No. CV950537 HARRY RICHARD SNOW, STIPULATED ORDER FOR DISMISSAL WITH 7 Plaintiff. PREJUDICE 8 ٧. 9 STATE OF OREGON, acting by and through its Water Resources Department, 10 Defendants. 11 12 The Parties stipulate to a complete dismissal of the above-captioned cause with prejudice, 13 and without costs or fees to any party as the matter has been fully compromised and resolved 14 between the parties. 15 IT IS SO STIPULATED: 16 17 18 STEPHEN M. BLOOM, OSB#77118 19 Attorney for Plaintiff 20 21 . OSB# 95492 22 Assistant Attorney General Of Attorneys for Defendants 23 24 RECEIVED

STIPULATED ORDER FOR DISMISSAL WITH PREJUDICE KLM/cls/TRI33589

25

26

Department of Justice 1162 Court Street NE Salem, OR 97310 (503) 378-6313



JUN 0 7 2004

WATER RESOURCES DEPT. SALEM, OREGON

Contract of the state of the st

2 3 4 ORDER 5 6 It appearing to the Court that this matter has been fully compromised and resolved, now, 8 9 therefore: IT IS HEREBY ORDERED that the above-entitled cause is dismissed with prejudice, 10 11 and without costs or attorney fees to either party. DATED this 24 day of March, 1999. 12 13 14 15 Judge Garry L. Reynolds Circuit Court Judge 16 17 18 Submitted by: Karen L. Moynahan Assistant Attorney General 19 Of Attorneys for Defendants 20 Approved as to Form: Stephen M. Bloom Attorney for Plaintiff 21 22 23 24 25 26

Page 2 - STIPULATED ORDER FOR DISMISSAL WITH PREJUDICE

KLM/cls/TRI33589

Department of Justice 1162 Court Street NE Salem, OR 97310 (503) 378-6313

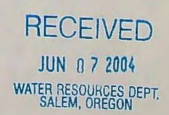
### SETTLEMENT AGREEMENT

This agreement memorializes a settlement which has been reached between Harry

Richard Snow and the Oregon Water Resources Department. The Terms of this agreement are
set forth below.

#### A. RECITALS

- 1. Harry Richard Snow (hereinafter, "Snow") is the owner of real property located in Umatilla County, Oregon and the holder of ground water rights for wells on that property, being Permit No. G-6099, Certificate No. 51826.
- 2. On June 1, 1995, the Oregon Water Resources Department (hereinafter, "WRD") advised Snow that he was required to terminate the use of his wells for irrigation due to a call for water by the West Extension Irrigation District, a holder of a surface water right with a priority date senior to the priority date for Snow's ground water rights.
- 3. On or about June 13, 1995, Snow filed a petition for judicial review against the State of Oregon, acting through its Water Resources Department, in the Circuit Court of the State of Oregon for Umatilla County, being Case No. CV 95-0537, alleging that his wells were not hydraulically connected to the Umatilla River or to McKay Creek, and that the order requiring him to cease his use of his wells was therefore erroneous.
- 4. On June 13, 1995, the Circuit Court issued a temporary restraining order against the Water Resources Department, restraining it from enforcing its order pending a hearing on Snow's motion for a preliminary injunction.
- 5. Following a hearing, the court entered a preliminary injunction continuing the restraining order during the pendency of the litigation. Snow's hydrogeologist, James D.Graham,



was ordered to complete a study which he was then conducting and to report his findings to the State.

6. Since that time, Snow and WRD have exchanged information and data, and their agents have met on a number of occasions to attempt to resolve their differences. The experts employed by Snow and WRD have been unable to agree on the degree of interference between the subject wells and the Umatilla River system, although they have made sincere efforts to come to such an agreement. Based upon the information available and accepted methods of modelling, Mr. Graham has concluded that the degree of interference is less than 5%, while WRD has concluded that the degree of interference is 60% or greater. The parties have come to the conclusion that without additional data collection and analysis, reasonable scientific minds may differ as to the degree of interference, and that it would be impossible for a judge, without the considerable training in hydraulics and hydrogeology at the disposal of the parties, to come to a rational conclusion regarding which scientific analysis is more nearly correct. Nonetheless, Snow and WRD desire to settle their differences on a mutually agreeable basis in order to put an end to the time and expense involved in litigation and to bring certainty to the regulation of the wells at issue.

#### B. AGREEMENTS

1. After the date of this agreement, when there is insufficient water for a senior water right to the waters of the Umatilla River, Snow will thereafter continuously pump 60% of the rate of water being used from Well #2 directly into the Umatilla River to preserve the river flow for the benefit of those senior appropriators. Snow will immediately notify the Watermaster of the number of acres being irrigated and the water use data at that point in time under permit G6099 and will at no time thereafter pump more water from his wells than is Page 2 SETTLEMENT AGREEMENT

allowed by permit for that number of acres. At no time will Snow pump more water from his wells than the rate and duty allowed under his ground water permits.

- 2. Totalizing flow meters which meet the general specifications of the Department shall be installed at Well #1, Well #2 and at the discharge pipe from Well #2 proposed to convey water to the Umatilla River. The location and installation of the meters shall be subject to prior approval by the watermaster. Flow meter totals shall be read and recorded at the beginning and end of each irrigation season and upon receiving notice from the Department that mitigation is required. Water use data and acres irrigated shall be used by the Watermaster to compute the unused duty. If detailed information is not provided to establish specific duty already applied, the duty will be computed by prorating the water used for the total acres irrigated. Flow meter totals and rates shall be recorded daily at times when water is being used during the mitigation period (which is the period of time after the call is made), and reported to the watermaster monthly within 10 working days of the end of the month during the irrigation season. A report detailing all flow meter readings shall be submitted to the Department in Salem and to the watermaster in Pendleton following each irrigation season, but prior to the end of each calendar year. The frequency of reporting may be increased at the request of the Director. Department staff shall have access to read the flow meters.
- 3. Flow meters shall be fully operational and accurate. The wells shall not be pumped without accurate and operational flow meters. If the flow meter(s) fails to function properly, the wells shall be shut off and the watermaster notified. The wells may resume pumping after a fully operational and accurate flow meter is installed and approved by the Watermaster. It is advised that spare flow meters are kept on hand.

JUN 0 7 2004
WATER RESOURCES DEPT.
SALEM, OREGON

4. Except for the metering requirement for mitigation, this agreement shall in no way affect Snow's right to use water pumped from the well known as Well No. 1 (NE 1/4, SE 1/4, Sec. 17, T. 3N, R. 29E.) in the reports produced by Mr. Graham. WRD does not contend that Well No. 1 has the potential to cause substantial interference with the Umatilla River.

5. The allegations presently pending in Umatilla County Circuit Court regarding the hydraulic connection of Well #2 (SW 1/4, NW 1/4, Sec. 16, T. 3N., R. 29E.) bearing permit No. G6099 will be dismissed or otherwise removed from the suit with prejudice and without costs to either party.

6. Each party will bear their own attorney fees and other litigation costs on the hydraulic connection issue.

7. Any violation of the terms of this agreement by Snow shall render the mitigation portion null and void for the remainder of the season and the use of ground water from Well #2 will be subject to regulation in favor of senior surface water rights.

8. This agreement shall affect only the water right(s) described herein and shall have no effect on or relevance to any other water right(s).

Harry Richard Snow

Petitioner

Geoffrey M. Huntington

Deputy Director

Water Resources Department

Approxed as to Form:

Approved as to Form:

Stephen M. Bloom, Esq.

Attorney for Petitioner

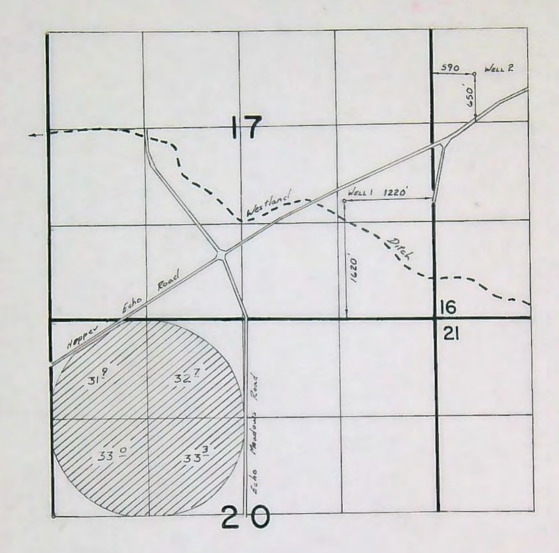
Assistant Attorney General

Attorney for State of Oregon

TRI30745/KLM

Page 4 SETTLEMENT AGREEMENT

# T. 3N., R. 29E., W.M.



# FINAL PROOF SURVEY

Application No.G:6475. Permit No.G:6099. IN NAME OF
DICK SNOW
Surveyed May 31. 1985, by V.L. Church

### Abstract of Permit No. G-6099

Application No. G-6475

Certificate No.

Name

Dick Snow

Box 697 P+ 1

Address

Echo, OR 97826

trib. Umstilla Piver Source of water supply Three

Use

supp'l irrigation of 130? acres

Point of diversion #1; 1470'N & 1220'W from SE c., sec. 27, #2; 2100'S & 500'E, #3; 760'S

1070'W from NW c., sec. 16, being within #1; NELSEL sec. 17, #2; SWENWE sec. Number of acres 16, #3; NELNEL sec. 17, T. 3N., R. 29E., W.M.; Umatilla County

210.0

#1: 1620'N. \$ 1220' W. from St cor. sec. 17; #2-650'N. \$ 590' E. from DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE W/4 cor. Sec 16.

_	4			NE	14			NV	V1/4			SV	V1/4		SE¼				
Twp.	Range	Sec.	NE%	NW14	SW14	SE%	NE%	NW14	SW14	SE14	NE%	NW14	SW14	SE%	NE%	NW14	SW14	SE14	
3 N	29 E	20					-40	-35	-40	40	5	Se 2	0	NE N	JW	33	23		
	1							Well	No.	-1				اسا	000	3	9		
		-16						-5	-18					500 K	w	43:	30		
								Well	No.	2 -	Supp	1		251	CUE	3	3		
		17	14	-18												130	.9		
								Well	No.	3 =	Prim	ry							
Scup	lene	ntal	Irri	entic	n an	0.4	c e	6. 1	rom	Well	No.	) fe	rir	rigat	lon				

March 26, 1974

Nath 26, 1974

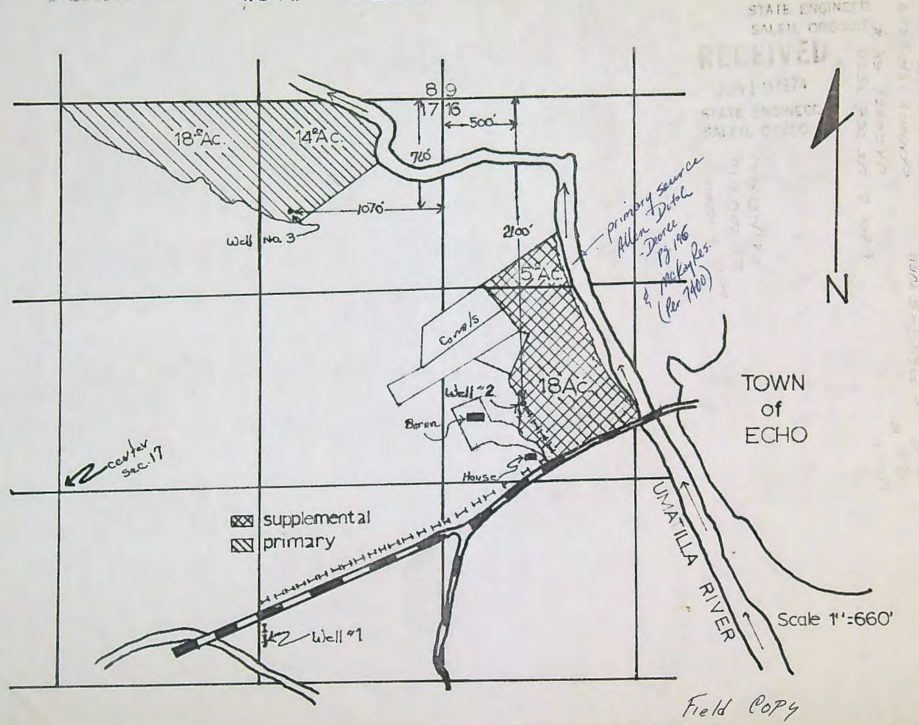
Notes to be diverted from Well # I when available

1.64 of 5 from two wells, 1, with any defecting to be made up from well 2. March 26, 1974 Priority date Amount of water deficiency to be made up from Well 1-12-77 with any deficiency in the available supply from well #1 to be made up by appropriation from Time limit to begin construction 11 extended to well #2 provided that Time limit to complete construction 10-1-77 extended to 10 1 Time limit to completely apply water 10-1-78 extended to H extended to diverted

Remarks: Limitations: 1/80th c.f.s., 3 a.f., supp'l limitations apply

84043

remit No. 7.3 N. R.29 E.



TELEVIEN

INFO:	NAME: DICK Snow			N - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1
	ADDRESS:			
	TALKED TO: WY SHOW			
	Sources :			
	REMARKS: Problem well	# 3 was	not put in untill su	ne 81 and the une
			ated untill 81. u	
			well to as appliced	
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	ME CONTONE 12	Sec. 7	a unless we ha	re "ext. of time
	wellt	well z	well3	1, 1
WELL	CACING SIZE: 10	10	14	•
	E.W. L. : 10	10	8	
	DEPTH : Z5	201	25 FLOW METE	R
	FLOW (Q):		PORTS	
Pump :	MAKE: JOCUZZI		Rain O Flow	130.9 -1.64
	TYPE: torb	CDD		
	SUCTION SIZE: 10	6 5		MALE STACK STANKS
	DISCHARGE SIEE 8	7 4	4	Al. 1000 - 200
	RATING :		QAL	1.64efe
MOTOR:		US cat	66	
	Type . elect	elect	elect	
	HP So	21 25	05	
	PPM: 1765	2 200 Z 00	3540	
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	LER SYSTEM :	الماليد	weller land in sec 2	
MA	INLINE: No. FEET : 405			
	SIZE DO		ALUM-	PUC
10	TERALS No. FEET 3			2400
2				3
			WHEELLINE & HENDIAN	
5,	RINKLERS No. HEADS			
			88	
	MODEL No.:		30	
	11027_6 Size	:	3/16	3/16
	MAXIMUM:	9	30 0 50251	60
	IN DECENT	on: Mear	PRESSURS:	
	General L	No.	OF HEROS :	
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	DISTHAPSE + 100			
	wheat , hay			
	ETHRHUM:			
8	DUPUETED ON: 1606			*****

MOTE :



### Water Resources Department

### MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

October 6, 1983

Mr. Dick Snow Route 1, Box 1, Echo, OR 97826

REFERENCE: File Number G-6475

Dear Mr. Snow:

A representative of this office made the usual field inspection and final proof survey of the development under your Permit Number G-6099 on May 31, 1983. Enclosed is the proof of appropriation of water, which defines the extent to which the water right has been completed within the terms of the permit. The proof should be carefully examined. If you agree with our findings, date and sign the proof and return it to this office. Upon receipt of the signed proof, a certificate of water right will be issued confirming the right and will be mailed to you.

The map print may be kept for your records.

According to the report by our water rights examiner, Well #3 was not put in use until 1981. Under the last extension granted on January 12, 1979, complete application of water was to have been made on or before October 1, 1979. Also, based on the field report, Well #2 is the only source of water used for irrigation of the lands in the W½ NW4 of Section 16. The permit allowed for the irrigation of this land from Well #2 only as a supplemental source of supply, the primary source being the canal and McKay Reservoir.

It appears from this information that you should file a new application for a permit for primary irrigation from Wells #2 and #3 for the lands in Sections 16 and 17. If the rights from the Umatilla River and McKay Reservoir through the Allen Ditch have undergone period and five successive years of nonuse, they are considered abandoned under ORS 540.610. If these rights are still valid, we would consider a second field inspection to substantiate this fact.

For a permit to be issued for primary irrigation from Well #2 on the lands in Section 16, it would be necessary for you to submit an affidavit to cancel the Allen Ditch and McKay Reservoir rights. We

Mr. Dick Snow October 5, 1983 Page 2

would be glad to prepare the necessary affidavit, or you may wish to contact the Watermaster's office in Pendleton for assistance.

If you have any questions, please call.

Sincerely,

Steven P. Applegate Senior Water Rights Examiner

SPA/jw

Enclosure

cc: Larry Nunn, Watermaster, District #5

STATE OF OREGONWATER RESCUESE

COUNTY OF

UMATILLA

SALEM, OREGON

## Proof of Appropriation of Water

DICK SNOW

of Route 1, Box 1, Echo has applied beneficially the waters of two wells , State of Oregon 97826

a tributary of Umatilla River irrigation of 130.9 acres

for the purpose of

G-6475

SP°35674-690

under Permit No. G-6099 and that the use of said waters has been completed under the terms of said permit; that the priority of the right dates from March 26, 1974

that the amount of water for the purposes aforesaid, has been actually beneficially used in the amount of 1.64 cubic feet per second from two wells, water to be diverted from Well 1 when available with any deficiency in the available supply from Well 1 to be made up by appropriation from Well 2 provided that the total quantity diverted from both wells shall not exceed 1.64 cubic feet per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the  $\,$  NE 1/4 SE 1/4, Section 17; SW 1/4 NW 1/4, Section 16, T3N, R29E, WM; 1 - 1620 feet North and 1220 feet West from SE Corner, Section 17; 2 - 650 feet North and 590 feet East from W 1/4 Corner, Section 16.

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-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

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, and to which such right is appurtenant, is as follows:

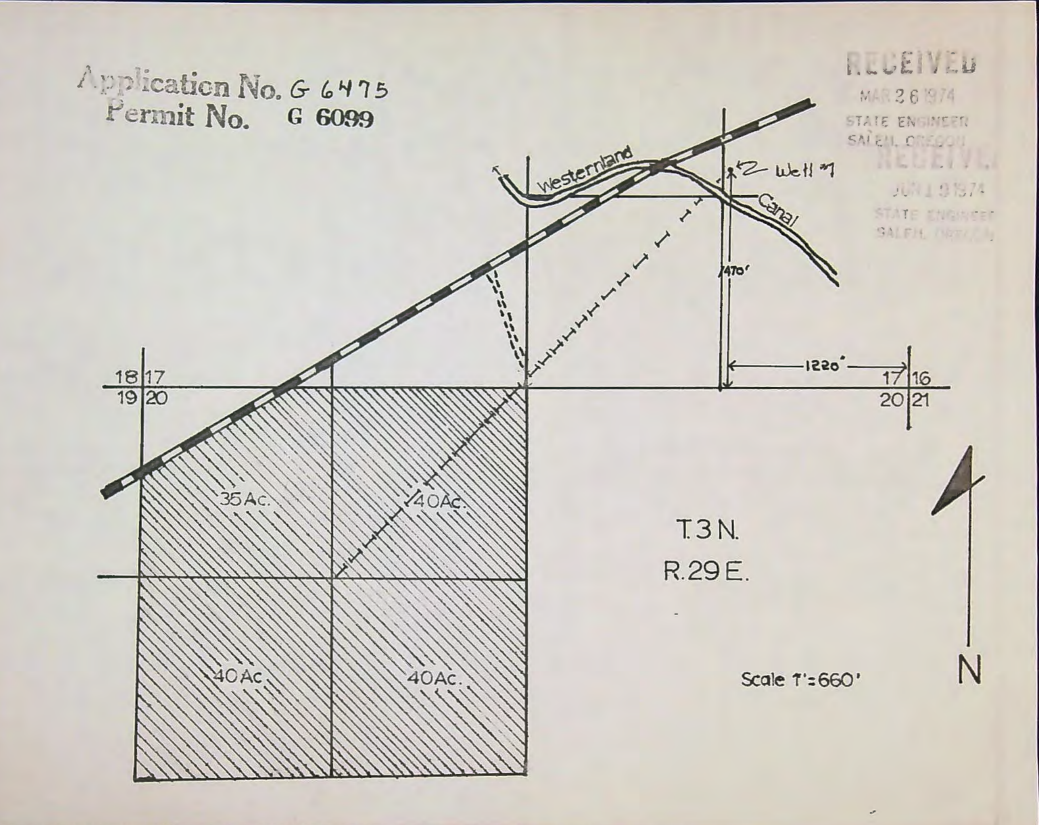
32.7 acres NE 1/4 NW 1/4
31.9 acres NW 1/4 NW 1/4
33.0 acres SW 1/4 NW 1/4
33.3 acres SE 1/4 NW 1/4
Section 20
Township 3 North, Range 29 East, WM

I have read the above and foregoing proof of appropriation of water; I know the contents thereof, and that the facts therein stated are true.

IN WITNESS WHEREOF, I have hereunto set my hand this day of day of

19.23

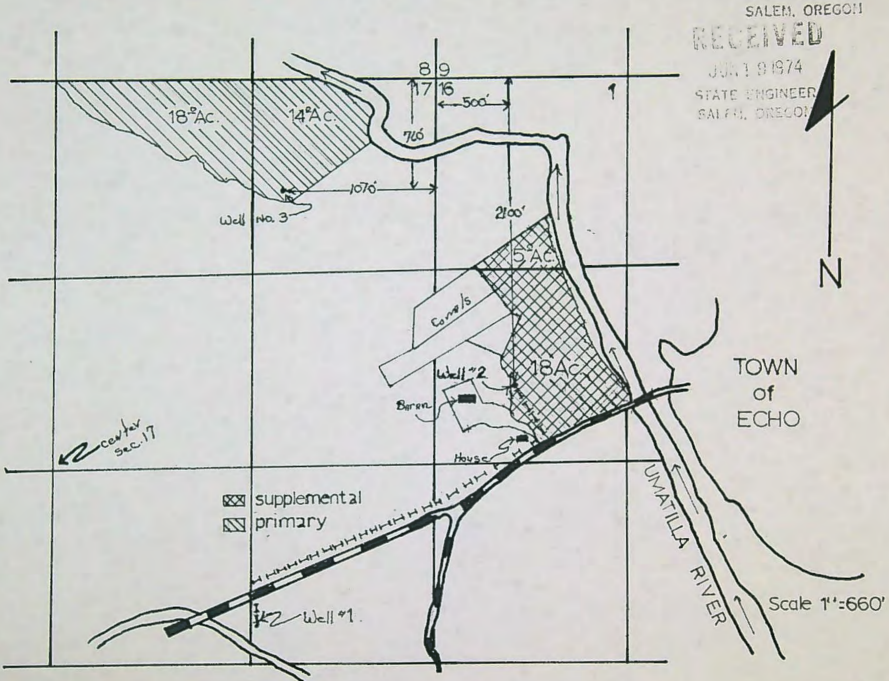
Duk Snow



Application No. G 6099
Permit No. T.3N. R.29E.

RECEIVED

MAR 2 6 1974 STATE ENGINEER



MAR 2 6 1974 STATE ENGINEER SALEM, OREGON

Permit No. G- G 6099

#### APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I,	Dick Snow		(Name of	of applicant)			
		(Postoffice Address)					
		(Postoffice Address)					
following des	scribed groun	d waters of the st	ate of Orego	n, SUBJEC	T TO EXISTI	NG RIGHT	S: .
If the	applicant is a	corporation, give	date and pla	ce of incorp	poration .		
1. Giv	e name of ne	arest stream to w	hich the wel	l, tunnel or	other source	of water der	velopment is
situated	Umatille River			,			
2. The feet per second	e amount of u	vater which the ap	oplicant inter minute.	nds to apply	j to beneficial	use isSee Ren	arks cubic
3. The	e use to which	h the water is to	be applied is	Primary a	nd Supplemental	Irrigation	
		We11-#	1-1470*	N	12201	···	32
A The	a wall or other	r source is located	2 21001	S	500 <sup>†</sup>	from.	the NW
a. The	Sec 17	source is tocured	3 750	(N. &r B.)	1070° (E.	d=3V.)	NW
corner of	16	***************************************	(Section or sub	tivision)			
		(If preferable, g)					
		re la more Usan une well,					
W. M., in the	the MANEL SE e county of	k H2 SWk NWk H3 NEK	NEX	of Sec.17.	6° 260	3H, I	R29E,
5. The	. 6" and 10"	Pipeline	·····		to be 10" 3900	0.	xinctias
in length, ter	rminating in t	Pipeline  (Canal of Pipeline ILL Style the NEC No. (Smalle	*************************		of Sec20	, Twp.	311 ,,
22		proposed location					
		••.•.					
6. The	name of the	well or other worl	ks is	9 IFE allO #7			
		DESC	CRIPTION O	OF WORKS	3		
7. If th supply when	he flow to be a not in use m	utilized is artesian ust be described.	, the works t	o be used f	or the control	and conserv	vation of the
					********************		
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	development	will consist of	Three wells	Give number of	wells, tunnels, etc.) feet. It is	estimated t	11' that 10!
8. The	development	t will consist of  NETES 474 GEVC461 2011 11 e2011 (Kind)	Three wells	of 20	wells, tunnels, stc.) feet. It is	estimated i	11' that 10!

CARTAT	SYSTEM	OD	DIDE	TTRYTT
CULIANT	SISIEM	UH	PIPE	THE PERSON

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***************************************	feet; depth of u	vater	feet; grade	feet fall per one
nusand feet.				
(b) At	mi	les from hed	idgate: width on top (at water	· line)
	feet; width on l	bottom	feet; depth of w	ater feet
de	feet fall p	er one thou	sand feet.	
(c) Leng	th of pipe,	ft.;	size at intake in.,	; in size at ft
m intake	in.; siz	e at place o	f use in.; diffe	erence in elevation between
ake and plac	e of use,	ft.	Is grade uniform?	Estimated capacity
******************	sec. ft.			
10. If pu	mps are to be used, g	give size and	typeIurbina	
	***************************************			
Give hor	sepower and type of	of motor or	engine to be used #1 50 IIP, #2	30 IP, #3 20 IP
50 HP boost	ter at pivot.	11111200111-1112000		
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difference is  12. Locat  Township N. or S.	n or stream channel n elevation between  tion of area to be irr  Range E, or W of Willamette Meridian	rigated, or p	istance to the nearest point on bed and the ground surface at the	Number Acres To De Irrigated
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Pasture and hay

Kind of crops raised ...

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county	y, having a present population of
and an estimated population of	in 19
ANSWER QUEST	TIONS 14, 15, 18, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed	works, \$_70,000
15. Construction work will beg	in on or before Started
16. Construction work will be	completed on or before
17. The water will be completed	ly applied to the proposed use on or before October 1, 1976
18. If the ground water supply	y is supplemental to an existing water supply, identify any appli- or adjudicated right to appropriate water, made or held by the
applicant. Inchaste right of Allen	Canal Decree. Vol. 3 page 196 and permitt No. 7400 app No. 9668.
	(Signature of applicant)  deficency to be made up from well #2.
Wall #1 is for original	(Signature of applicant) ary irrigation, 1.93 cfs - deficency to be made up from well #2.
	s. Well #3 primary irrigation 0.40 cfs.
well #2 Supplementale Oery Cla	s will why highest at tradition of the class
	1
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have es	zamined the foregoing application, together with the accompanying
maps and data, and return the same fo	orcorrection and corrletion
In order to retain its priority, th	is application must be returned to the State Engineer, with correc-
tions on or beforeJuly 0	, 19.74
1	
WITNESS mu hand this Oth	day of
	RECEIVED
	JUN 1 9 1974 CHRIS
	ATE ENGINEER STATE ENGINEER
SA	ALEM, OREGOI SOUN
	of the state
	Thomas E. Shook

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJEC	CT TO EXISTING R	IGHTS and the following	ng limita	tions and condit	ions:	
T	he right herein gran	ted is limited to the am	ount of u	vater which can	be applied to	beneficial use
and shal	l not exceed2	.62 cubic feet per se	cond mea	sured at the poi	nt of diversion	from the well
well No	e of appropriation, of 1.93 c.f.s. from 0.2, 0.29 c.f.s	rits equivalent in case well No. 1 for irr from well No. 2 f	of rotation rigation or supp	n with other we with deficie lemental irri	nter users, from ncy to be mu gation and (	n 3 wells, ade up from 0.40 c.f.s.
TI	ne use to which this	water is to be applied is	irrig	ation and sup	plemental i	rrigation
If	for irrigation, this a	ppropriation shall be lis	nited to	1/80th	of one cubic fe	oot per second
or its eq	uivalent for each act	re irrigated and shall be	e further	limited to a div	ersion of not to	exceed3
acre feet	per acre for each ac	re irrigated during the	irrigation	n season of each	year; provid	ed further
that t	he right allowed	herein shall be l	imited t	o any deficie	ncy in the	available
supply	of any prior ri	ght existing for the	е ваше	land and shal	l not excee	d the
limita	tion allowed her	ein,				
and shall	he subject to such t	easonable rotation syst	em as ma	u be ordered by	the proper sta	te officer.
		d as necessary in accord		_		
the work	s shall include prope	er capping and control	valve to p	revent the wast	e of ground wo	iter.
line, ade	quate to determine	l shall include an air li- water level elevation	in the we	ll at all times.		
Th sholl kee	e permittee shall in p a complete record	stall and maintain a we l of the amount of grow	eir, meter und water	r, or other suit withdrawn.	able measuring	g device, and
		s permit isMarch				
Ac	tual construction wo	rk shall begin on or be	fore	January 12, 1	977	and shall
		h reasonable diligence	and be c	ompleted on or	before Octobe	r 1, 1978
Extended to	nplete application of	f the water to the propo	sed use s	hall be made on	or before Octo	ober 1, 1979
WI	ed to Oct. 1979 TNESS my hand thi	is 12th day of		January	, 19.7	6
				Jana &	Sys	
			WATER	RESOURCES DIE	LECTOR S	PATE ENGINEER
		the fon,	-		و609	5
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G 6099	AL SECOND	firs firs			od no	N
Vo. C	PERMIT APPROPRIATE THE GROW WATERS OF THE STATE OF OREGON	was 'ngin	ant:		k No	No.
Application N Permit No. G-	PE OPR OF	ate E	plice	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Perr	asin
licati nit N	PPR(	strun e Su 7.4h	to ap		ed in ater	ge B
Application No. G-6475 Permit No. G. G 6099	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24th day of Maxch	Returned to applicant	Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No.
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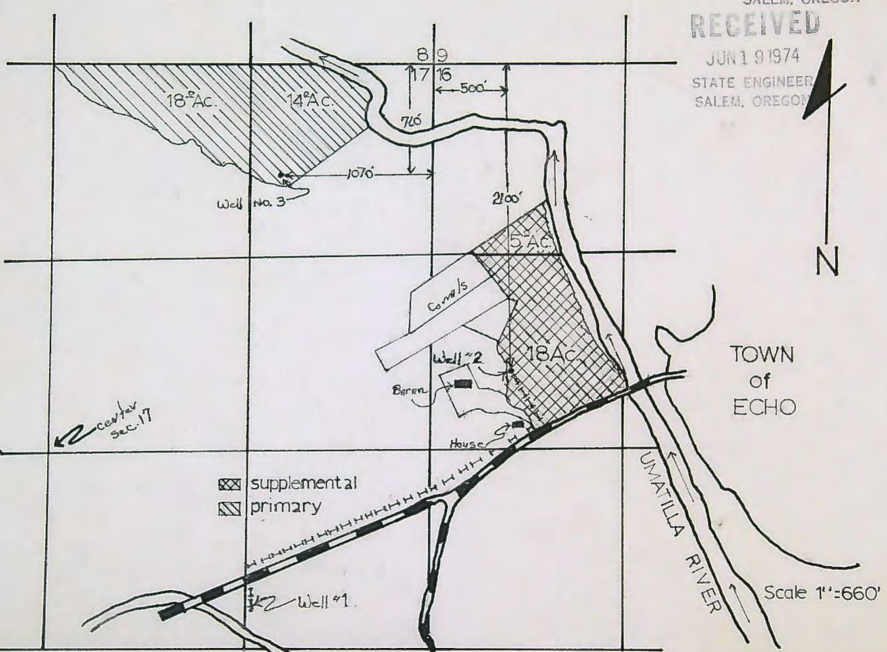
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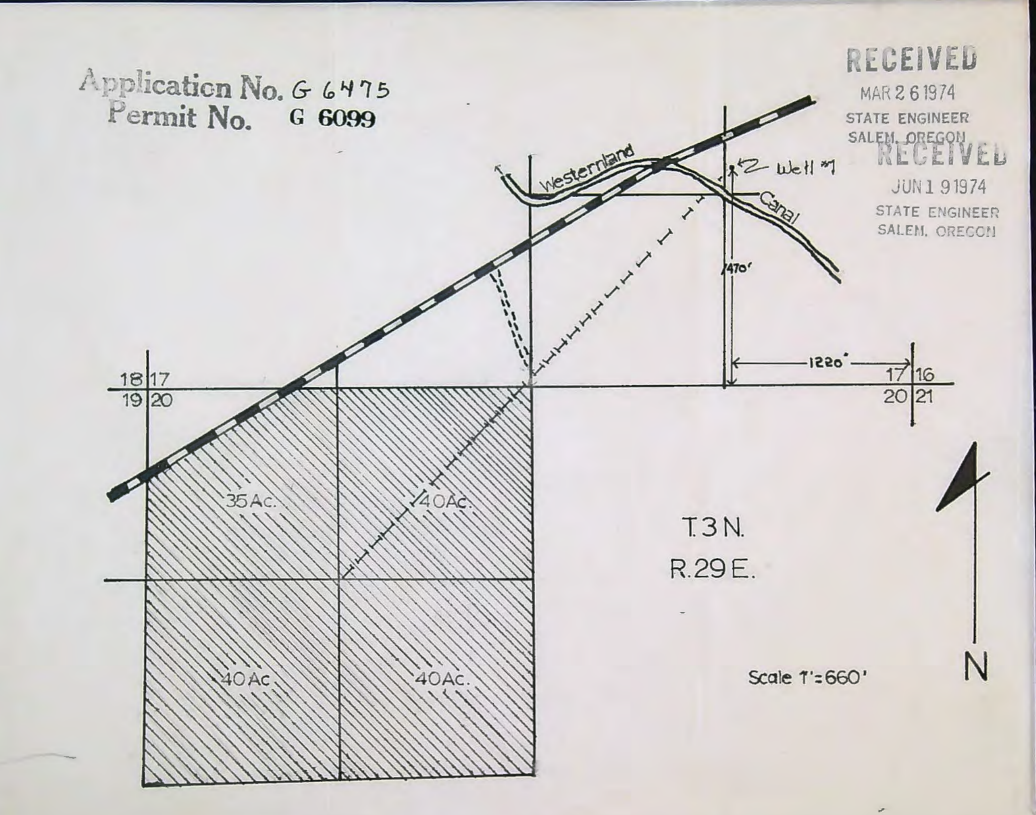
Application No. G 6099
Permit No. T.3 N. R.29 E.

RECEIVED

MAR 2 6 1974

STATE ENGINEER SALEM, OREGON







# Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

File G-6475

January 12, 1979

Dick Snow Box 697 Echo, OR 97826

Dear Mr. Snow,

Your application for an extension of the time limits in which to complete construction and make complete application of water under the terms of your permit number G-6099 has been received. We also have your check in the amount of \$10.00.

The Water Resources Director is authorized to allow an extension of the time limits only upon a showing by the holder of the permit that reasonable diligence has been exercised toward completion of the project within the time limits allowed.

From the information given in your application, it is questionable whether sufficient diligence has been shown to justify the requested extension. However, you are being given the benefit of the doubt and the time limits in which to complete construction and make complete application of water are being extended to October 1, 1979, to allow you the opportunity to complete the appropriation.

You should make every attempt to complete your project on or before that date because it is doubtful if any further extensions can be granted.

Sincerely,

Bruce A. Estes, Supervisor Survey-Certificate Section

BAE:jt

Encl. Receipt 8390

### Application for Extension of Time

## RECEIVED

TO THE WATER RESOURCES DIRECTOR OF OREGON

JAN 8 1979

y Di	ck Snow		WATER RESOURCES DEPT. SALEM, OREGON
1,	· · · · · · · · · · · · · · · · · · ·	Name	SALEM, OREGON
Вс	э <b>х</b> 697	ling Address	
E	cho,	Oregon State	97.862 Zip
record owner of water righ	t permit No. G-609	9 do hereby requi	est that the time in which to:
			the equipment necessary to
			tended to October 1, 19.80;
and/or the time in which		October 1, 10, De ex	
		l extent now intended und	der the terms of said permit,
which time now expires	on October 1, 19.78, 1	pe extended to October 1,	1981
I have accomplished	the following describe	ad works and/or purchase	and installation of equipment
necessary to the use of wa		ed works did/or purchase	and mistandion of equipment
		eloping well #1, irrig	ated with a portable
within the past year			
***************************************	pump.		
***************************************			
prior to this past year 197	4 - Developed well	s 2-3. Installed a c	enter pivot. In September
we irrigated with the	center pivot. 19	> - Continued to irri	gate. 1976 - Continued to
irrigate.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	
and have accomplished her	reficial use of water to	the extent of (IF FOR IRRIC	GATION, STATE HOW MANY
	180 / 4000		MION, SIMIL HOW MANY
ACRES HAVE BEEN IRRIC	ATED) 100 ACTES		
	(If additional space is	required, attach separate sheet)	
	Dick	Snow	
10		(If signing for a corporation please iden	ntify your title)
0	De 1-5	79	X
	Dated		2 \25
n <sup>q</sup>	MAIL COMPLETED OF \$10.00 TO:	APPLICATION AND STAT	TUTORY FEE BC 19

Mill Creek Office Park 555 13th Street, N.E. Salem, Oregon 97310

Water Resources Department

SP\*35675-690

File No. G 6475

February 9, 1978

Dick Snow Box 697 Echo, OR 97826

Dear Mr. Snow,

According to the report submitted by our field engineer, you have not made use of water to the extent intended within the limits of your permit numbered G 6099, although the notice of complete application of water was submitted.

Under the terms offyour permit, the date for complete application of water is October 1, 1978; therefore, you have more time to irrigate the balance of the land. We will mark the notice previously submitted as premature.

I am enclosing another Form C for your use in reporting the completion of your project when applicable.

Sincerely,

Thomas E. Shook Water Rights Engineer

TES/dw

Dick Snow Box 697 Echo, OR 97826

January 29, 1976

G-6475

Dear Mr. Snow:

G-6099 and map.

July 8, 1974

Dick Snow Box 697 Echo, OR 97826

Dear Mr. Snow:

We have recently received your corrected application numbered G-6475 and two reproducible maps.

Your application numbered G-6475 is now in satisfactory form for approval by the issuance of a permit.

Very truly yours,

THOMAS E. SHOOK Assistant

TES: cdp

June 15, 1974

State Engineer Thomas E. Shook

RECEIVED

JUN 1 9 1974 STATE ENGINEER SALEM, OREGON

Dear Sir,

alease find enclosed,

application for well primits

corrected as requested.

Sincerly Dich Snow





### STATE ENGINEER

### WATER RESOURCES DEPARTMENT

1178 CHEMEKETA STREET N.E. • SALEM, OREGON • 97310 • Phone 378-3739

TOM McCALL

CHRIS L. WHEELER State Engineer May 9, 1974

RECEIVED No. G-6475

JUN 1 91974 STATE ENGINEER SALEM. OREGON

Dick Snow Box 697 Echo, OR 97826

Dear Mr. Snow:

Your application for a permit to appropriate 1.93 cubic feet of water per second from Well No. 1 for the primary irrigation of 155 acres, 0.29 cubic foot of water per second from Well No. 2 for the supplemental irrigation of 23 acres, and 0.4 cubic foot of water per second from Well No. 3 for the irrigation of 32 acres has been received. We have also received two reproducible maps and the check in the amount of \$70.00. Your application has been filed as number G-6475.

If you do not own all of the lands that are contiguous to the fields shown to be irrigated on your two maps, it will be necessary to submit an application for each field.

On the other hand, if you do own all of these lands, there is a typing error in item 4 of your application that will have to be corrected. Wells numbered 2 and 3 have been referenced to the northeast corner of Section 16 and your map shows this to be the northwest corner of Section 16. If your map is correct, line 1 of item 4 will have to be changed to agree.

I am returning the two reproducible maps and your application 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 9. 1974.

THOMAS E. SHOOK

Assistant

TES: cdp

Enclosures: Receipt No. 39208

May 9, 1974

Dick Snow Box 697 Echo, OR 97826

Dear Mr. Snow:

Your application for a permit to appropriate 1.93 cubic feet of water per second from Well No. 1 for the primary irrigation of 155 acres, 0.29 cubic foot of water per second from Well No. 2 for the supplemental irrigation of 23 acres, and 0.4 cubic foot of water per second from Well No. 3 for the irrigation of 32 acres has been received. We have also received two reproducible maps and the check in the amount of \$70.00. Your application has been filed as number C-6475.

If you do not own all of the lands that are contiguous to the fields shown to be irrigated on your two maps, it will be necessary to submit an application for each field.

On the other hand, if you do own all of those lands, there is a typing error in item 4 of your application that will have to be corrected. Wells numbered 2 and 3 have been referenced to the northeast corner of Section 16 and your map shows this to be the northwest corner of Section 16. If your map is correct, line 1 of item 4 will have to be changed to agree.

I am returning the two reproducible maps and your application 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 9, 1974.

Very truly yours,

THOMAS E. SHOOK Assistant

TES: cdp Enclosures: Receipt No. 39208

