CERTIFICATE NO. 5075

RECEIVED

APR 4 1978
WATER RESOURCES DEPT

Permit No. G. 8120

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

/ I,	Robert A	. Baesler for	View Poi	nt Ranches	5	i Per
P_	0. Box 2	40, Christmas	r.		ty of	ake
						it to appropriate the
llowing d	lescribed gr	ound waters of the	state of Orego	m, SUBJECT	TO EXISTING	nt to appropriate the RIGHTS:
If the	e applicant	is a corporation, giv	e date and plo	ice of incorpo	ration	
				et ere vær i si		
1. G	ive name of	nearest stream to	which the wel	ll, tunnel or o	ther source of u	vater development is
tuated						
-9-	•••••	And the second s	(Name of	,	***************************************	
- 2	*********			tributary	ofFortRe	ck-Basin
2. T	he amount o	of water which the	applicant inte	nds to apply to	o beneficial use	is 0.55 cubic
et per sec	cond or	gallons pe	r minute.	e de la composición dela composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición de la composic	Table	
		hich the water is to				
3. 11 3. 11/2	use 10 10					
		्रकृति 	fuj			·····
ang was a s			. 2000			
4. T)	ne well or o	iner source is locate	ed SD.D.V. ft	and:4.]		from theSW
		on 297 T 27 S				· .
			(Section or sub	iivision)		9.00
		(If preferable	give distance and be	aring to section	oer)	
7.3						
	a	there is more than one we	il, each must be desc	ribed. Use separate	sheet if necessary)	
eing within	n the <u>S</u>	t NWt		of Sec29	, Twp27	S., R. 19E.,
		Lake		*	*	
5. Th	e	(Canal or pipe lir	•••	1	to be	miles
				ren Maria	G	~
tengin, te	erminating :	n the(Smal	lest legal subdivision	of	Sec	, Twp,
	, W. M., t	he proposed location	n being shown	throughout o	n the accompan	ying map.
1.0						
6. Th	e name of t	he well or other wo	rks is <u>V 1</u> 6	w Point W	e11 No 3 v	nder permit No
and	permit n	o 697; 1977 a DE S	ddition CRIPTION O	F WORKS	All grange	e e e
' -		the state of the s		The state of the s		
7. If t	the flow to l	e utilized is artesia	n, the works to	be used for t	he control and	conservation of the
pply when	not in use	must be described	a pro- of	See A Company		
ંકા <u>નું કે</u> ં			ang sa tang sa Tang sa tang s		-	
~ (As-	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	April 1	A Service	a Security of	
	7 1 1 may - 4 ;		# committee or a second of the	-4.70°	***************************************	***************************************
• <u>•</u> .	ing the same of th			1		
	·	7.3				
. 8. The	e developma	ent snill consist of	Section of the second			having a
					, tunnels, etc.)	
imeter of		inches and an esti	mated depth o	of Therefore	feet. It is estir	nated that
t of the co	Ilian IIa	tire (Kind)	and the same of th	Do-	· · · · · · · · · · · · · · · · · · ·	er og kallende kjøre. Hanner
cojine w	ell will requ	IITE (Kind)		. Depth to wo	iter table is est	mated(Feet)
		The second secon	HT LOS		Agent Company	Section 1

CANAL	SYSTEM	OR.	PIPE	LINE-

	Janes, 101 347		No. of the second second second	feet; width on bottom
er tage of the control of				Mark Mark
	feet; depth of wo	ater	feet; grade	feet fall per one
usand feet.				
(b) At	mile	es from headaate:	width on top (at water	· line)
			Application of the second of the	
			feet; depth of w	aterfeet;
de	feet fall pe	er one thousand fe	et.	
(c) Length	ı of pipe,	ft.; size at	intake in.	; in size at ft.
n intake	in.; size	at place of use	in.; diff	erence in elevation between
*		Taka Agustik Katalan		Estimated capacity,
_			ar unijorm:	a factoria
			The series of th	
10. If pum	ps are to be used, gi	ive size and type	5 stage VHS	
		e Prejinkule.		
Give horse	power and tupe of	motor or engine	to be used150	hp turbine
_,,				A CONTRACTOR OF THE STATE OF TH
		an Algaria e grand de	and the second second	NATE OF STREET
****				54.
12. Locatio	on of area to be irri	gated, or place of	use	
12. Locatio	on of area to be irri Range Willamette Meridian	gated, or place of	USE	Number Acres To Be Irrigated
	Pange			Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 FE1 NF1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 FE1 NF1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 SE1 NP1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 FE1 NF1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 SE1 NP1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 SE1 NP1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 SE1 NP1 SE2	Number Acres To Be Irrigated 2015 acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section 30	Forty-acre Tract SE1 #E1 NP1 #E2	Number Acres To Be Irrigated 2015 acres -121
Township N. or S.	Range E or W. of Williamstte Meridian	Section 30 50	Forty-acre Tract SE1 #E1 NP1 #E2	Number Acres To Be Irrigated 2015 acres -121
Township N. or S.	Range E or W. of Williamstte Meridian	Section 30 50	Forty-acre Tract SE1 #E1 NP1 #E2	Number Acres To Be Irrigated 2015 acres - 43 1

MUNICIPAL SUPPLY—				
13. To supply the cit	y oj			
in	county, having a pr	esent population of		
and an estimated population	າ of	in 19		
ANSV	VER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CA	3ES	
14 Estimated cost of	proposed works, \$	30.000		
•				
As the control of the	k will begin on or before			
16. Construction wor	k will be completed on	or before June 19	77	
17. The water will be	completely applied to t	he proposed use on or be	fore Jun	ie 1977.
18. If the ground we	iter supply is suppleme	ntal to an existing water	supply, ide	ntify any app
cation for permit, permit,		ed right to appropriate	water, made	or held by th
applicant. No G 696	and G 697			***************************************
			<i></i>	••••
A STANDARD BARREN		Pobert A. Baesi) au U	
Remarks: Prior	to 1977. SW1.SW1	(Signatu , NWINWI and port	re of applicant)	he SEINW1
		i		
	the second of the second	eel lines. In 19		
replaced the ex	<u>isting wheel lin</u>	es with a 1/4 mil	<u>e center</u>	pivot
with the pivot	point located 27	2 feet east of t	he SW cor	ner of th
NW1. Section 29	. T275. R19E. Th	e total additiona	l acres t	hat are
A Committee of the control of				
being irrigated	WILLIA LITE HEN SY	soum is you avins.	······································	***************************************
***************************************	Section 1995 Annual Section 1995	Andrew College (College College Colleg		***************************************
	Elika di kanan mala di di			
			,	

्रेस अस्ति क्षेत्रकार हु। अस्ति अस्ति स्टब्स्ट्रिस				
STATE OF OREGON,		and the state of t		
County of Marion, ss				
Inis is to certify that	I have examined the fo	regoing application, toge	ther with the	: accompanyin
naps and data, and return th	ie same for		***************************************	
In order to retain its p	riority, this application	must be returned to the	State Engine	er, with correc
				
tions on or before		J		of the second
		a spilar		
and when <u>a control or a control of the control of </u>		English & Co.		September 1980

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:

			feet per second m	easurea at tne poini	of diversion from the 1
	ppropriation, o			The State of the S	er users, from View
int Well	#3	******************************			alayan medilek di T
The use	e to which this	water is to be	applied is irri	gation.	
7.6.6		•		1/00+h	one cubic foot per sec
					· • • • • • • • • • • • • • • • • • • •
its equivale	ent for each act	re irrigated a	nd shall be furthe	er limited to a diver	sion of not to exceed
e feet per o	acre for each ac	ere irrigated d			ar;
***************************************		•			on the control of the second o
			es gilente de la composition della composition d	1°	***************************************
				· Line in the	
:					
	*		And the second	a Salitabi	
				i Verilike b	
		9		······································	***************************************
ll keep a c	omplete record	l of the amou	ntain a weir, met int of ground wat	er withdrawn.	
ll keep a c		l of the amou	nt of ground wat	er withdrawn.	
ll keep a c	ority date of thi	l of the amou	int of ground wat	er withdrawn. pril 4, 1978	
ll keep a c The pric Actual c	ority date of thi	l of the amou is permit is ork shall begin	nt of ground wat A n on or before	er withdrawn. pril 4, 1978 June 22, 19	79 and sh
Il keep a c The pric Actual c eafter be p	ority date of thi construction wo prosecuted wit	l of the amou is permit is ork shall begin h reasonable	nt of ground wat A n on or before diligence and be	er withdrawn. pril: 4, 1978 June 22, 19 completed on or be	79 and sh
The price Actual coreafter be processed to the complete complete.	ority date of thi construction wo prosecuted wit te application o	l of the amou is permit is ork shall begin h reasonable f the water to	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual coreafter be processed to the complete complete.	ority date of thi construction wo prosecuted wit te application o	l of the amou is permit is ork shall begin h reasonable f the water to	nt of ground wat A n on or before diligence and be the proposed use	er withdrawn. pril: 4, 1978 June 22, 19 completed on or be	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual coreafter be processed to the complete complete.	ority date of thi construction wo prosecuted wit te application o	l of the amou is permit is ork shall begin h reasonable f the water to	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual coreafter be processed to the complete complete.	ority date of thi construction wo prosecuted wit te application o	l of the amou	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual coreafter be processed to the complete complete.	construction we prosecuted with application of SS my hand the	l of the amou	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual coreafter be processed to the complete complete.	construction we prosecuted with application of SS my hand the	l of the amou	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual concentrate by Complete WITNES	construction we prosecuted with application of SS my hand the	l of the amou	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!
The price Actual correspond to the price Actual Complete WITNES	construction we prosecuted with application of SS my hand the	l of the amou	An on or before diligence and be the proposed use day of	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and shefore October 1, 1979 before October 1, 198
The price Actual coreafter be go Complet WITNES	construction we prosecuted with application of SS my hand the	l of the amou	An on or before diligence and be the proposed use day of	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and shefore October 1, 1979 before October 1, 198
The price Actual coreafter be processed WITNES	construction we prosecuted with application of SS my hand the	l of the amou	ant of ground wat An on or before diligence and be the proposed use day of Water	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and shefore October 1, 1979 before October 1, 198
The price Actual coreafter be processed WITNES	construction we prosecuted with application of SS my hand the	l of the amou	ant of ground wat An on or before diligence and be the proposed use day of Water	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and shefore October 1, 1979 before October 1, 198
The price Actual of Complete WITNES	CONSTRUCTION WO CONSTRUCTION WO CONSTRUCTION WO CONSTRUCTION OF CONSTRUCTION O	tof the amounts permit is	nt of ground wat A n on or before diligence and be the proposed use	pril 4, 1978 June 22, 19 completed on or be shall be made on or	79 and sh fore October 1, 19.79 before October 1, 19!