## 1296

## APPLICATION FOR A PERMIT

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

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f	Malin	••••••••••••••••••••••••••••••••••••••	, cows	ity ofKlame	<b></b>	,
tate of	Orogon	do i	sereby make applica	tion for a nermi	t to appropris	te the
	lescribed ground wat					
***						
IJ th	e applicant is a corpor	ation, give date and	place of incorporati	on	•	
*************	***************************************	************************		•••••		•••••
1. 6	Hve name of nearest	stream to which th	e well, tunnel or oth	her source of wa	stër developm	ient is
rifuated	Lost F	liver	****		•	
			(Name of stream)		•	
	4		tributary o	f Tale Lak	<b>9</b>	
	The amount of water cond or1200		t intends to apply to	beneficial use is	2.75	. cubic
3. 2	The use to which the	water is to be appli	ed isirrigation	<b>1</b>	·	
••••••		2140	<b>3.</b> 17			/ <b>#</b> -33
4. 1	The well or other sour	ce is located 1140	ft. S. and	120 ft W.	from the	(Well Wall
	<b>0</b> 44 <b>24 2</b> 4		(N. er S.)	(B. or V	₹.)	
corner of	Section 13, T. LO	) S., R. 11 E.	(Section or subdivision)			********
			,			
***************************************		(If preferable, give distance	re and bearing to section corn	er) •	• • • • • • • • • • • • • • • • • • • •	
	(If there is m					
heina wit		ore than one we'', each mus	t be described. Use separate :	sheet if necessary)	S. <sub>R</sub> 11	<b>B.</b>
being wit	hin the (1) SE 1	ore than one we'', each mus	t be described. Use separate :	sheet if necessary)	s. , <sub>R.</sub> 11	<b>B.</b>
		ore than one we!! each mus	t be described. Use separate in of Sec 13.	sheet if necessary)	s. , <sub>R.</sub> 11	B. ,
W. M., in	the county of	(2) SW2 NW2	of Sec. 13	Twp. 40		
W. M., in 5.	the county of	(2) SW NW	of Sec. 13.	to be		. miles
W. M., in 5.	the county of	(2) SW NW	of Sec. 13.	to be		. miles
W. M., in 5. in length,	the county of	(2) SW NW Lamath  (Canal or pipe line)	of Sec. 13.	to be	, Twp	. miles
W. M., in 5. Sin length, R	the county of	(2) SW NW NW NW (2) SW NW (2) SW NW (2) SW NW (2) N	of Sec. 13.  .ood	to be	ing map.	. miles
W. M., in 5. Sin length, R	the county of	(2) SW NW NW NW (2) SW NW (2) SW NW (2) SW NW (2) N	of Sec. 13.  .ood	to be	ing map.	. miles
W. M., in 5. Sin length, R	the county of	(2) SW NW	of Sec. 13.  of Sec. 13.  ood.  subdivision)  hown throughout or	to be	ing map.	. miles
W. M., in 5. 5 in length, R	the county of	(2) SW2 NW2  (Canal or pipe line)  (Smallest legs sed location being s or other works is defined by the sed is artesian, the way	of Sec. 13.  .cod.	to be	, Twp Jing map.	. miles
W. M., in 5. 5 in length, R	the county of	(2) SW2 NW2  (Canal or pipe line)  (Smallest legs sed location being s or other works is defined by the sed is artesian, the way	of Sec. 13.  .cod.	to be	, Twp Jing map.	. miles
W. M., in 5. 5 in length, R	the county of	(2) SW2 NW2  (Canal or pipe line)  (Smallest legs sed location being s or other works is defined by the sed is artesian, the way	of Sec. 13.  .cod.	to be	, Twp Jing map.	. miles
W. M., in 5. 5 in length, R	the county of	(2) SW2 NW2  (Canal or pipe line)  (Smallest legs sed location being s or other works is defined by the sed is artesian, the way	of Sec. 13.  .cod.	to be	, Twp Jing map.	. miles
W. M., in 5. 3 in length, R	the county of	(2) SW2 NW2  (Canal or pipe line)  (Smallest legs sed location being s or other works is defined by the sed is artesian, the way	of Sec. 13.  of Sec. 13.  bood.  leading & Carl Ra  look to be used for	to be	, Twp Jing map.	. miles
W. M., in  5. 7 in length,  6. 7 supply w	the county of	(2) SW NW	of Sec. 13.  of Sec. 13.  bood.  leading & Carl Ra  look to be used for	to be	Twp.  Jing map.  L #2  conservation	of the
W. M., in  5. 2 in length,  R  6. 2 supply w	the county of	(2) SW NW	of Sec. 13.  of Sec. 13.  bood.  leading & Carl Ra  look to be used for	to be	Twp.  Jing map.  L #2  conservation	of the
W. M., in 5. 3 in length, R. 6. 7 supply w)	the county of	(2) SW2 NW2  (2) SW2 NW2  Lamath  (Canal or pipe line)  (Smallest legs sed location being s or other works is  DESCRIPT sed is artesian, the we described.	of Sec. 13.  of Sec. 13.  cood.  cood	to be	Jing map.  L& #2  conservation	of the
W. M., in 5. in length, R 6. 's supply with 8. diameter	the county of	(2) SW2 NW2  (2) SW2 NW2  Lamath  (Canal or pipe line)  (Smallest legs sed location being s or other works is  DESCRIPT red is artesian, the we described.	of Sec. 13.  of Sec. 13.  cood.  leaddie & Carl Ra.  look to be used for two mells.  (Give number well depth of	to be	, Twp.  ying map.  & #2  conservation  himated that	of the

Jèe	nt; depth of water	***********************	jest; grade	feet fall per one
d feet.		,		ι
-			width on top (at water line	
	feet; width on bo	tsom	feet; depth of water	feet;
	jeet fall per	one thousand f	eet.	
			at intake, in.;	
			in.; differ	
and place of	use,	ft. Is g	rade uniform?	Estimated capacity
	sec. ft.			
e. If pump	s are to be used, gi	ive size and type	Deep Well Turbines -	#1 well 60 HP 12" p
11 35 HP	12" at procent	(went to in	grass size of this pu	<b>sp)</b>
			to be used	
Give norsep	ower and type of		The state of the s	٠
•	•		•••	
11. If the lo	cation of the well,	, tunnel, or othe	r development work is less t	han one-journ mile from
	•		had to the Senteral IRAIL UIL	EUGIL UI SUCII CITATI
il stream or	Streams crossision,			At a server of dayslonmer
il stream of fference in e	elevation between	the stream bed	and the ground surface at	the source of developmen
al stream or fference in e	elevation between	the stream bed	and the ground surjuce at	the source of developmen
fference in e	elevation between	the stream bea	and the ground surjuce at	the source of developmen
al stream or fference in e	elevation between	the stream bea	and the ground surjuce at	the source of developmen
al stream or fference in (	elevation between	the stream bea	and the ground surjuce at	the source of developmen
fference in e	elevation between	the stream bea	and the ground surjuce us	the source of developmen
fference in e	elevation between	the stream bea	and the ground surjuce us	Number Acres To Be Irrigated
12. Locatio	on of area to be in	rigated, or place	of use	Number Acres
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or place	of use	Number Acres
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or place	of use	Number Acres
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NE NE NE	Number Acres To Be Irrigated
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NE N	Number Acree To Be Irrigated  1.2  1.6  8.3
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NE NE NE NE SWI NE	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NE N	Number Acres To Be Irrigated  1.6  8.3  3.0  7.2
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NE NE NE SW NE SE NE SW NE SE SW NE	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0  7.2  0.9
fference in e	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NET	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0  7.2  0.9  5.9
fference in e	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NE NE NE SW NE SE NE SW NE SE SW NE	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0  7.2  0.9  5.9
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NET	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0  7.2  0.9  5.9
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NET	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0  7.2  0.9  5.9
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract  NET	Number Acree To Be Irrigated  1.2  1.6  8.3  3.0  7.2  0.9  5.9

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			dation of 5	**************************************
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	Amwar quisan	430.000	21	* •
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•	*	pleted on or before		•
	•	epplied to the propose		•
ion for permit, )	permit, certificate o	s supplemental to an r adjudicated right t	o appropriate water,	mede or held by th
plicant				)
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Remarks:				
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TATE OF OREG	ON. )			
TATE OF OREG  County of Maric	ss.			
		amined the foregoing	application, together	with the accompany
		r		
	•			
In order to	retain its priority, tl	ris application must b	e returned to the Stat	e Engineer, with corr
ions on or before		, 19		
	•	8		
WITNESS n	ny hand this	day of		
				STATE ENGINE

County of Marion

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:

The	right herein granted	l is limited to the amou	ent of water	r which can be appli	ed to beneficial use and
					ersion from the well or
	 	equivalent in case of ro			Cont
The	use to which this w	oater is to be applied is	irrigat	ion	*
	•				e cubic foot per second
	_	•			of not to exceed3
acre feet p	per acre for each ac	re irrigated during the	e irrigation	season of each year	;
			····		
***************************************		***************************************			
	*			Timble apply field trains when is a statement part of the large of the	
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	······································			••••••	
	hhiast to make	reasonablé votation sys	tem as mai	be ordered by the	proper state officer.
The	enell shall be case	d as necessary in accor	rdance wit	h good practice and	l if the flow is artesian
the works	shall include propertions	er capping and control I shall include an air l	valve to p ine and pre	revent the waste of essure gauge or an a	ground water. ccess port for measuring
The	nermittee shall in	water level elevation stall and maintain a w	eir. meter.	от other suitable me	asuring device, and shall
keep a co	mplete record of th	e amount of ground w	ater withan	www.	
The	e priority date of th	is permit is	Marc	h 4, 1959	
Act	ual construction w	ork shall begin on or b	efore	May 20, 1960	and shall
		th reasonable diligenc			_
	•	of the water to the pro		hall be made on or b	efore October 1, 19.61
W	TNESS my hand th	nis2011 day of	Mics	Leurio 1	1. Tanley
				Noww	STATE ENGINEER
		the '		9	6
	CAND	ed in the t, Oregon, A.			12%
4 10	GRO	eceiv Salem 3766			21 S \
Application No. G-/401 Permit No. G- 16296	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	ira y		8	n page
No. G	PERMIT PRIATE THE US OF THE OF OREGON	was fi inginee: of	at:	proved:  May 20, 1959.  Recorded in book No.	A. STAILEY A. STAILEY sin No. // 1
ntion No. C	PE OPRI-	rument u State Eng // day of	plica	<b>167 20.</b>	und Water Permits  IENTS A. ST  Drainage Basin No.
Application Permit No.	PI APPROPR WATERS OF	nstru the St t t B	l to ap	ئ. ئوم ئۇم	Water Pe LENTS rage Bas
A Q	A OT	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4th day of March 1952, at 8:00 o'clock A.M.	Returned to applicant:	Approved:	Ground Water Permits on page  IENIS A. STANIET  Drainage Basin No. 1/2 pa
		et to	ž	App	ž