Permit No. G- 43008...

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1	Ι, .	Oliver	H. Tr	acy	(Name of	applicant		••••••	
of	••••	Vale,	Oregon (Post	office Address)		, count	y of <u>Malh</u>	eur	·····,
state o followi	f ing	Oreg described	on		., do hereby : te of Oregon	make applicatio , SUBJECT TO	on for a permi D EXISTING .	t to approprie RIGHTS:	ate the
	If t	the applican	t is a corp	oration, give d	late and place	e of incorporati	on		
						tunnel or othe	r source of wo	iter developn	nent is
situate	d.	Malheu	r River		(Name of	stream)	*************************		
						tributary of	Snake Riv	er -	·····
*	2. er s	The amoun	t of water	which the ap gallons per n	plicant inten inute.	ds to apply to l	beneficial use	is	. cubic
;	3.	The use to	which the	water is to be	applied is	Irrigation	······		
						and			
corner	of) 1 2)	N 1° 23' N 43°	E - 131: 58' E - 1	rzor reer r	rom Sw.corr	suldivisiention Ner of Section ring to section corner)	$m \perp L$, R. 44 E., 9 S., R. 44	,W.M: 4.E.,W.M
	•••••		,	,		bed. Use separate she		······································	ili m
						of Sec. 11	, Twp. 49s	2, R	.н,
W. M.,	in	the county	ofMa	lheur	·····	•			feet
5	5.	The	Ditch	(Canal or nine line)		to	be5400	••••	NNNEX
in leng	gth	, terminatin	g in the	NELSEL (Smalles	t legal subdivision)	of S	Sec]]	., Twp19	
R41	4	, W. M.,	the propo	sed location b	eing shown t	hroughout on th	he accompany	ing map.	
6	6.	The name o	of the well	or other work	s is (1) Tra (2) Tra	cy No. 1			
				DESC	RIPTION O	F WORKS			*
		If the flow hen not in u	se must be	described.					·
	·····								
									•••••
8	8.	The develo	pment wil	l consist of	2.wells	ive number of wells	tunnels, etc.)	ha	iving a
diamet	er	of <u>12</u>	inche	s and an estin	nated depth o	five number of wells, (1) 43 f (-2) -37	feet. It is estir	nated that	(1) 30 (2) 33
feet of	th	e well will 1	require .12	"Steel (Kind)	casing	. Depth to war	ter table is est	imated(2)	<u>::133</u> g

CANAL	SYSTEM	OR PIPE	LINE_

9. (a) G				
headgate. At h	eadgate; width on to	p (at water lin	ne)	feet; width on botton
***************************************	feet; depth of w	ater	feet; grade	feet fall per on
thousand feet.	•	5		
(b) At	mile	es from headg	gate: width on top (at water	line)
	feet; width on b	ottom	feet; depth of wa	ter feet
grade`	feet fall pe	er one thousar	nd feet.	,
(c) Leng	th of pipe,	ft.;	size at intake in	.; in size at f
from intake	in.; si	ze at place of	use in.; diffe	rence in elevation betwee
intake and plac	e of use,	ft. Is	s grade uniform?	Estimated capacit;
	sec. ft.			
		_	ype Both Jaccuzzi Tu ctric	
			ine to be used	
	·			
the difference i	n elevation between	the stream be	ed and the ground surface at	the source of developmen
	eet 21' di:		n elevation	
	eet 21' di:		n elevation n elevation	
	eet 21' di:			
(2) 1220 f	eet 21' di	ifference i	n elevation	
(2) 1220 f	eet 21' di:	ifference i	n elevation	
12. Local	eet 21' di	ifference i	n elevation ce of use	Number Acres
12. Local	eet 21' di	ifference i	n elevation Ce of use	Number Acres To Be irrigated
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4SW4	Number Acres To Be Irrigated
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4SW4 XXXXX SE4SW4	Number Acres To Be irrigated 36
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4,SW4 XXXXX SF4,SW4 SE4,SE4	Number Acres To Be Irrigated 36 33
12. Local	eet 21' di	ifference i	n elevation e of use Forty-acre Tract SW4SW4 XXXXX SE4SW4 SE4SE4 SW4SE4	Number Acres To Be Irrigated 36 33 19 21 2
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4,SW4, XKXMX SF4,SW4, SE4,SE4, SW4,SE4,	Number Acres To Be Irrigated 36 33 19 21
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4,SW4, XKXMX SF4,SW4, SE4,SE4, SW4,SE4,	Number Acres To Be Irrigated 36 33 19 21 2
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4,SW4, XKXMX SF4,SW4, SE4,SE4, SW4,SE4,	Number Acres To Be Irrigated 36 33 19 21 2
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4,SW4, XKXMX SF4,SW4, SE4,SE4, SW4,SE4,	Number Acres To Be Irrigated 36 33 19 21 2
12. Local	eet 21' di	ifference i	n elevation ce of use Forty-acre Tract SW4,SW4, XKXMX SF4,SW4, SE4,SE4, SW4,SE4,	Number Acres To Be Irrigated 36 33 19 21 2
12. Local	eet 21' di	igated, or place Section 11	re of use Forty-acre Tract SW4SW4 EXXMA SEASW4 SE4SE4 NW4SE4 NE4SE4	Number Acres To Be Irrigated 36 33 19 21 2
12. Local	eet 21' di	igated, or place Section 11	n elevation ce of use Forty-acre Tract SW4,SW4, XKXMX SF4,SW4, SE4,SE4, SW4,SE4,	Number Acres To Be Irrigated 36 33 19 21 2

ASSISTANT

	AL SUPPLY— To supply the city of
in	county, having a present population of
and an e sti	imated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14.	Estimated cost of proposed works, \$ 3,000.00
	Construction work will begin on or beforeStarted
	Construction work will be completed on or beforeJune, 1968
	The water will be completely applied to the proposed use on or beforeSeptember,1968
18.	If the ground water supply is supplemental to an existing water supply, identify any apply permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	
	- Chion to 12 and
7 7	(Signature of applicant) arks: * Wells both pump approximately 500 G.P.M. and the ditches are so
Tocared	l and designed that water fromez either well can be used on the lands shown
•••••	√ 2 Constraint √ 2 Constraint √ 2 Constraint √ 3 Constraint ✓ 3 Const
•••••••	· · · · · · · · · · · · · · · · · · ·
•••••	

	,
	· · · · · · · · · · · · · · · · · · ·
	of Marion, ss.
This	s is to certify that I have examined the foregoing application, together with the accompanyin
maps and	data, and return the same for
In o	rder to retain its priority, this application must be returned to the State Engineer, with corre
tions on or	r before, 19,
12775	TNESS my hand this day of 19
, AA 1 1	11.222 mg mana vivo illinois and of illinois and of illinois and illin
·	
	STATE ENGINEER

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:

The	right herein gran		nount of water u	which can be applied to	o beneficial use
and shall r	not exceed1.5.	cubic feet per s	econd measured o	at the point of diversion	n from the well
or source o	of appropriation, o	r its equivalent in case	of rotation with	other water users, fro	m .two wells
being O.	.75.cfs.from.ea	ch well	••••		
				a	
If fo	or irrigation, this a	ppropriation shall be li	mited to	.1/80th of one cubic	foot per second
or its equi	valent for each acr	re irrigated and shall b	e further limited	to a diversion of not to	exceed .3
acre feet p	er acre for each a	cre irrigated during th	e irrigation seaso	on of each year;	
			······································		•••••

***************************************			••••		
***************************************				······································	

	•			dered by the proper sta	
The works the line, adequ	shall include prope works constructed late to determine	er capping and control I shall include an air l water level elevation	valve to prevent ine and pressure (in the well at all		iter. for measuring
shall keep	a complete record	stall and maintain a w l of the amount of gro	eir, meter, or ot ound water withd	ther suitable measurin Irawn.	ig device, and
The	priority date of th	is permit is	Decem	ber 13, 1967	
Actu	ial construction we	ork shall begin on or b	efore Jul	y 22, 1969	and shall
thereafter	be prosecuted wit	h reasonable diligence	and be complet	ed on or before Octob	er 1, 19 <u>69</u>
				made on or before Oct	
		is 22nd day of	•		
			ali.	Jan Lillan	
				s	TATE ENGINEER
Application No. G- 1156 Permit No. G- (18908)	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 LZLL day of		Approved: July 22, 1968 Recorded in book No. Ground Water Permits on page. (1.330)3	CHKIS I. WHELLER STATE ENGINEER Drainuge Basin No. 11' page 11.1