Permit No. G. 5055

CERTIFICATE NO. \$2666

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, Oliver H. Tra	CV (Name of applicant)
of	P. O. Box 36, Vale	, county ofMalheur
state	of Oregon	, do hereby make application for a permit to appropriate the the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation,	, give date and place of incorporation
	1. Give name of nearest stream	to which the well, tunnel or other source of water development is
situat	ed Malheu	r River (Name of stream)
*:*******		tributary of Snake River
feet p		the applicant intends to apply to beneficial use is cubic
	3. The use to which the water i	is to be applied is Irrigation
corne	4. The well or other source is lar of Sec. 11, T 19 S	ocated 29 ft. No. and 74 ft. E from the SW (N. or S.) So., R. 44 E., W.M. (Section or subdivision)
*********		erable, give distance and bearing to section corner)
being		one well, each must be described. Use separate sheet if necessary) of Sec. 11, Twp. 198, R. 44E,
W. M	, in the county ofMalhe	en e
	5. Thecanal(Canal or	to be 11.1/4 miles
in ler		NESE of Sec. 11 Twp. 19S.,
		ation being shown throughout on the accompanying map.
	6. The name of the well or othe	er works isTracy No. 6
		DESCRIPTION OF WORKS
suppl	7. If the flow to be utilized is ar y when not in use must be descri	rtesian, the works to be used for the control and conservation of the bed.

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diam		in estimated depth of40 feet. It is estimated that40
feet o	of the well will require <u>Ste</u>	casing. Depth to water table is estimated

eadgate. At hea	• •	ach point of car	nal where materially chang	EU III SIZE. STATINA MILES I
	alamaka, sudalah asa di	/ 1!	_	-
		to end		
		vater	feet; grade	feet fall per
ousand fe e t.				• *
(b) At	mi	les from headgo	ate: width on top (at water	r line)
••••••	feet; width on	bottom	feet; depth of w	ater
ade`	feet fall 1	per one thousand	d feet.	
(c) Length	of pipe,	ft.; si	ize at intake i	n.; in size at
om intake	in.; s	ize at place of u	ıse in.; diff	erence in elevation bet
take and place	of use,	ft. Is	grade uniform?	Estimated capo
**************************	sec. ft.		·	
10. If pum	ps are to be used.	aive size and tur	Jacuzzi Centi	rifugal
***************************************	••••••	***************************************		
Give horse	power and type o	f motor or engin	re to be used 10 H.I	Electric
11. If the l natural stream e difference in ell 980 fe rain ditch	ocation of the wel or stream channe elevation betweer et North of 30 feet Wes	ol, give the distant the stream bed Malheur R1	nce to the nearest point of and the ground surface a ver. Difference i	n each of such channels t the source of develop in elevation 19
11. If the l natural stream e difference in ell 980 fe rain ditch	ocation of the wel or stream channe elevation between et North of 30 feet Wes	ol, give the distant the stream bed Malheur R1	nce to the nearest point on land the ground surface a ver. Difference is surface drain 8 fe	n each of such channels t the source of development to the source of development to the source of th
11. If the l natural stream e difference in ell 980 fe rain ditch o. 6.	ocation of the wel or stream channe elevation betweer et North of 30 feet Wes	ol, give the distant the stream bed Malheur R1	nce to the nearest point on land the ground surface a ver. Difference is surface drain 8 fe	n each of such channels t the source of development of the source of development of the source of th
11. If the l natural stream e difference in ell 980 fe rain ditch 0. 6. 12. Location	ocation of the wel or stream channe elevation between et North of 30 feet Wes on of area to be ir	ol, give the distant the stream bed Malheur R1 st. Water rigated, or place	nce to the nearest point of and the ground surface a ver. Difference is surface drain 8 feet of use	n each of such channels t the source of develope in elevation 19 eet above U.S. Wo
11. If the l natural stream e difference in ell 980 fe rain ditch o. 6. 12. Location N. or S.	ocation of the wel or stream channe elevation between et North of 30 feet Wes on of area to be ir Range E. or W. of Willamette Meridian	ol, give the distant the stream bed Malheur R1 St. Water rigated, or place	nce to the nearest point of land the ground surface a ver. Difference is surface drain 8 ferometers. Forty-scre Tract	n each of such channels t the source of develope in elevation 19 eet above U.S. Wo
11. If the l natural stream le difference in ell 980 fe rain ditch o. 6. 12. Location Township N. or S.	ocation of the wel or stream channe elevation between et North of 30 feet Wes on of area to be ir Range E. or W. of Willamette Meridian	ol, give the distant the stream bed Malheur R1 St. Water rigated, or place	Jacuzzi Centrifus to be used	n each of such channels t the source of development elevation 19 eet above U.S. Wo
11. If the l natural stream e difference in ell 980 fe rain ditch o. 6. 12. Location N. or S.	ocation of the wel or stream channe elevation between et North of 30 feet Wes on of area to be ir Range E. or W. of Willamette Meridian	ol, give the distant the stream bed Malheur R1 St. Water rigated, or place	nce to the nearest point or land the ground surface a ver. Difference is surface drain 8 for surface drain	n each of such channels t the source of develope In elevation 19 eet above U.S. We Number Acres To Be Irrigated 7
11. If the latural stream edifference in ell 980 ferain ditch	ocation of the wel or stream channe elevation between et North of 30 feet Wes on of area to be ir Range E. or W. of Willamette Meridian	ol, give the distant the stream bed Malheur R1 St. Water rigated, or place	nce to the nearest point or land the ground surface a ver. Difference is surface drain 8 for surface drain	n each of such channels t the source of develope in elevation 19 eet above U.S. We Number Acres To Be Irrigated 7 2 21 19

Kind of crops raised Hay, grain

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	••••••	cou	nty, having a p	present population	on of		*******
id an es	timated popul	lation of		in 19			•
	1	NSWER QU	ESTIONS 14, 15,	16, 17 AND 18 H	N ALL CASES		
); 14.	Estimated co	st of propos	ed works, \$		•		
•			4	re Star	ted		
			•			7 ເ 71	
				or before			1070
17.	The water w	ill be comple	tely applied to	the proposed us	e on or before	- June	19.1.4
				ental to an exis			
-			_	Permit No.	-		•
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TATE (OF OREGON,	\ ss.					
	OF OREGON,			•			
Count	y of Marion,	ss.	examined the	foregoing applic	cation, together	with the acco	mpanying
County Thi	y of Marion, is is to certify	ss. that I have			_		mpanying
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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:

SUBJECT	TO EXISTING RIGH	HTS and the following	limitations a	nd conditions:	ag grant the canon,
The	right herein granted	is limited to the amou	int of water i	vhich can be appli	ed to beneficial use
and shall n	ot exceed	cubic feet per seco	ond measured	at the point of dive	rsion from the well
or source o	f appropriation, or its	s equivalent in case of	rotation with	ı other water users	, fromone
well			, ' 9		
The	use to which this wat	er is to be applied is .	suppleme	ental irrigation	i
A		opriation shall be limi		10	
		rrigated and shall be f		•	
acre feet pe	er acre for each acre	irrigated during the i	rrigation seas	on of each year;	provided
furt	her that the righ	at allowed herein	shall be li	imited to any de	ficiency in
the	available_supply.	of any prior righ	ntexisting.	for the same la	ind and shall
not	exceed the limits	ation.allowed.here	ain, and sha	ll.be.further	imited to
appr	opriation.of.wate	eronlytotheext	entthatit	doesnotimpai	r.or.sub
stan	tially interfere.	.with.existing.sur	face.water.	rightsofother	18
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and shall be	e subject to such reas	sonable rotation syster	n as may be o	rdered by the prope	er state officer.
The the works s	well shall be cased as shall include proper o	s necessary in accorda capping and control vo	ince with goo	d practice and if t t the waste of grou	he flow is artesian id water.
The	works constructed sh	all include an air line ter level elevation in	and pressure	gauge or an access	
The	permittee shall instal	ll and maintain a weir f the amount of grour	r. meter. or o	other suitable mea	suring device, and
	•		ı		
The	priority date of this 1	permit is May 7,	1970		••••••
Actu	al construction work	shall begin on or befo	ore <u>March</u>	1.15. 1974	and shall
thereafter	be prosecuted with 1	reasonable diligence o	ind be comple	eted on or before (October 1, 1974
Com	plete application of th	he water to the propos	sed use shall b	e made on or befor	e October 1, 1975
WIT	NESS my hand this'.	15th. day of	March	ر	, <u>'</u>
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	GROUND	n, Or M.		Ĭ	S Now N
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Application No. G 5/83 Permit No. G 5055		te Engi day of	olican	1 15, book	ater Permits on page CHRIS.LWHEELER ge Basin No
Application Permit No.	PI APPROPR WATERS	e Sta	o api	March ed in L	HRIS REIS
Api Per	li i	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 7th day of Mey M.	ned t	proved: March 15, 19 Recorded in book No.	nd Wat
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon on the Ith day of May 1970, at 1.00.000ck P.M.	Returned to applicant	Approved:	Ground Water Permits on page CHRIS. L. WHEELER Frainage Basin No
		19 9 19	&	A	5