RECEIVED

MAR 6 1975 STATE ENGINEER SALEM, OREGON

CERTIFICATE NO: 53074

Permit No. G- G 6085

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Robert L. Fetsch (Name of applicant)	
of Rt. #1 Box 134 J-1 Pendleton , county of Umatilla (Postoffice Address)	
state of	
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 developm	
situated Umatilla River (Name of stream)	•••••
tributary of Columbia	
2. The amount of water which the applicant intends to apply to beneficial use is :075 feet per second or 33.7 gallons per minute.	cubic
3. The use to which the water is to be applied isPrimary Irrigation	
4. The well or other source is located820 ftS and650 ftW from the	
center of Sec 8, 2N 33E. (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within theRSW of Sec8, Twp2N, R33	Ē,
W. M., in the county of	
5. The Portable 2 ⁿ pipe to be Canal or pipe line)	
in length, terminating in the	,
R, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is	-
DESCRIPTION OF WORKS	•
7. If the flow to be utilized is artesian, the works to be used for the control and conservation c supply when not in use must be described.	
8. The development will consist of hav (Give number of wells, tunnels, etc.)	
diameter of	
feet of the well will requireSteel casing. Depth to water table is estimated27	·•

dgate. At hea	dgate: width on top	(at water in	ne)	
	feet; depth of wa	iter	feet; grade	feet fall per
usand feet.				
(b) At	mile	es from heads	gate: width on top (at wat	er line)
			3	water
	feet fall pe			
				n.; in size at
				fference in elevation betu
				Estimated capa
			s grade unijornic	20000000000000
		·	Suhmanath	Je
			•	le
				u D. Flastria
Give horse	epower and type of	motor or ei	rgine to be used5	H.P. Electric
difference in	elevation between	the stream b	tance to the nearest point ed and the ground surface	e at the source of develops
difference in	on of area to be irra	the stream b	ed and the ground surface	Number Acres
difference in	on of area to be irr	the stream b	ed and the ground surface	Number Acres
12. Locati	on of area to be irr	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres To Be 4rrigated
12. Locati Township N. or S.	elevation between on of area to be irra Range E or W of Willamette Meridian 33E	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E. or W. of Willamette Meridian	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E or W of Willamette Meridian 33E	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E or W of Willamette Meridian 33E	igated, or pla	ce of use	Number Acres
12. Locati Township N. or S.	elevation between on of area to be irra Range E or W of Willamette Meridian 33E	igated, or pla Section 8	ce of use	Number Acres

MUNICIPAL SUPPLY— 13. To supply the city of			•	a la
in				••••
and an estimated population o	f	. in 19		
ANSWE	REQUESTIONS 14, 15,	16, 17 AND 18 IN AL	L CASES	
14. Estimated cost of pr	roposed works, \$1	<u>,500</u>	i e e e e e e e e e e e e e e e e e e e	
15. Construction work t	will begin on or befor	eCompleted		••••••
16. Construction work	will be completed on	or beforeOctob	er 1, 1975	•
17. The water will be co	ompletely applied to 1	the proposed use on	or beforeOctober,	1,1976.
18. If the ground wate				
cation for permit, permit, ce	•			eld by the
applicant	***************************************	· · · · · · · · · · · · · · · · · · ·		
		Rola	(Signature of applicant)	
Remarks: Mr. Fetabl	n has just recent	ly purchased thi	s property it had,	n exixtin
domestic well on it. Mr	. Fetsch recentl	y despende the w	ell to give him ir	rigation
capacities from it. The	well was first	drilled around s	even years ago.	
•				
		•••		
	•			
STATE OF OREGON, ss.				
County of Marion, ss.				
This is to certify that I	have examined the 1	oregoing application	n. together with the acc	ompanying
maps and data, and return the	•			
In order to retain its pri	orita this application	must he returned	to the State Engineer u	with correc-
-			the Blube Brighteer, a	7000 007700-
tions on or before	\vec{O}	4 0		
WITNESS my hand this	day of			19
TELLINESS THY HUNG HUS	uuy 0j	•••••••	,	, 46
			ድሞልባ	E ENGINEER
			PIAL	

STATE OF OREGON, County of Marion, ss.

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:

and shall 1	not exce	ed 0.075	d is limited to th ubic feet p its equivalent in	er sec	ond meas	ured	at the poir	nt of diversion	from tl	re well
The	use to 1	which this w	ater is to be appli	ied is	irriga	tion				
			propriation shall i							_
			e irrigated during							
dere jeer p										
										•••••
		***************************************								•••••
	•			****						·····
		••••••			•••••				•••••	-
The the works The line, adeq The	well she shall in works uate to permit	call be cased clude proper constructed a determine a tee shall inst	asonable rotation as necessary in of capping and con shall include an of vater level eleva call and maintain of the amount of	accordentrol verair lination is	ance with alve to pr e and pre n the wel ir, meter,	good event ssure l at a	d practice t the waste gauge or c ll times. other suite	and if the flo e of ground we an access port	ow is a ater. for med	rtesian Isuring
			permit is Marc							
			k shall begin on							
			reasonable dilig							
			the water to the				e made on			1978
WIT	INESS 1	my hand this	22nd day	of	Decembe)	- <i>F</i>	19.7	.5	
					WATEB RI	SOUI	CES DIRE	ECTOR	TATE DA	PARTIES PARTIES
Application No. G 68.37 Permit No. G G	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 ELL day of	197.5., at E.CO. o'clock	Returned to applicant:		Approved:	Recorded in book No. of Ground Water Permits on page 6085	STATE ENGINEER	Drainage Basin No