STATE ENGINEER

SALEM CONTENTS

1072

application for a permit

To Appropriate the Ground Waters of the State of Oregon

Walter L Powell Sr
of Ate 3 Box 61 Milton Frewater, country of Umatilla,
state of, do hereby make application for a permit to appropriate the following described ground waters of 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 situated Branch of Little Walla Walla
tributary of Walla Walle Kiver
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or Z.D gallons per minute.
3. The use to which the water is to be applied is INNI 9 at 1PW
4. The well or other source is located to jt. 5 and 330 jt. E from the NW corner of Sec 26 TOP6N Range 35E
(Section or subdivision) (If preferable, give distance and bearing to section corner)
(If there is more than one we'r, each stust be described. Use separate sheet if necessary)
being within the NWH of Sec. 26, Twp. 6N, R. 33E,
W. M., in the country of Matting
5. The to be miles
in length, terminating in the
R
6. The name of the well or other works is Nome
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Not artesian
8. The development will consist of Give number of wells, tunnels, etc.)
diameter of S inches and an estimated depth of 38 feet. It is estimated that 12
feet of the well will require Steel casing. Depth to water table is estimated 12 (Klind) (N May 1 4543114 (That prior to Ivrigat
50 250N

dgate. At head	pate: width on to	p (at water line)	feet; width on bo	ottom
	et; depth of wat	er	feet; grede	jeet fall pe	t`one
usend feet.					
(b) At	mál	les from headge	ste: width on top (at water line)	
	feet; width on t	bottom	feet; depth of water		feet;
de	feet fall p	er one thousand	i feet 500 ft	f hateral	3
(c) Length	of pipe, 101	OO ft.; st	i feet. 500 ft or the see at intake, 3 in.; i	n size at /00	e ft.
m intake	2 tn.; s	rize at place of 1	in.; differe	ence in elevation be	tween
ake and place of	use, MAXIMU	M 5 fr. 10	grade uniform? 45	Estimated cap	acity
.16	. sec. ft.	•		i	
10. If pump	s are to be used,	give size and ty	pe 2" centr	1/192/1	NM
					•••••
Gine horsen	ower and type of	motor or engin	se to be used 5 HF	Electri	-
3 Ph	oc Ml	tor	er sking i jugari i na		
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tural stream or	- stream channel	l, give the dist	er development work is less th ance to the nearest point on e	ach of such channe	ls an
e difference in e	levation between	n the stream be	d and the ground surface at the	re source of develo	pmen
e allifornation in a	,			<i>i i</i>	
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By James W. Carver, Jr. Assistan

		HTS and the following to Histited to the amount			to beneficial use and
		cubic feet per secon			
		equivelent in case of rot			na. well
The us	e to which this w	eater is to be applied is	irrigat	3.cm	·
		propriation shall be lim			
or its equiva	lent for each acre	irrigated and shall be	further lim	nited to a diversion of 1	ot to exceed
acre feet per	r acre for each ac	re irrigated during the	irrigation	season of each year; .	······································
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