## CERLIFICATE NO. 36370

## Permit No. G- G 3060

## APPLICATION FOR A PERMIT

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

I, VER	N A DEYARMIE	ne of applicant)	***************************************
of StAR Ro		, county ofKLAMA	Н.Т.
		o hereby make application for a permit to Oregon, SUBJECT TO EXISTING RIG	
If the applica	nt is a corporation, give date an	nd place of incorporation	-
		·	
		the well, tunnel or other source of water	
situated	LOST R	(Name of stream)	
***************************************		tributary of Tule L	AKE SUMP
2. The amou feet per second or	int of water which the applica 450 gallons per minute	nt intends to apply to beneficial use is	cubic
3. The use to	o which the water is to be app	lied is 1RRTEATION	•••••••
4 Mb11 -			
4. The well o	or other source is located	ft	from the
		STANCE OF 3,560 FEET	
May 14 Epplan	ONE FOURTH CORNE	re of Section 25 T 37	SS RIO E.W.
MORTY	and the second s	· ·	
	(If there is more than one well, each mu	ust be described. Use separate sheet if necessary)	
		of Sec. 25 , Twp. 385	, R. 10 E.,
W. M., in the count	y of KLAMATH		
(5.) The		to be	miles
in length, terminati	(Canal or pipe line) ing in the	of Sec.	Fann
		gal subdivision) of Sec, 7	, a
	A. Carrier and A. Car	shown throughout on the accompanying	map.
6.) The name	of the well or other works is .	DEYARMIE WELL	••••••
	DESCRIP	TION OF WORKS	
7.) If the flou supply when not in		works to be used for the control and con	servation of the
			•••••
·4······	•		
		04/5	······································
8. The devel	opment will consist of	ONE WELL  (Give number of wells, tunnels, etc.)  I depth of 34 feet. It is estimat	having a
feet of the well will	l require 85/8 X 250	casing. Depth to water table is estima	ted 76
	(Kind)		(Feet)

igate. At head	lgate: width on to	op (at water lin	re)	************	feet: width on	bottom
•	•				feet fall	
usand feet.	ces, acpose of was		jeet, gra	:	jeet jan	per one
(b) At	mi	les from headg	jate: width on toj	p (at water line	e)	**************
***************************************	feet; width on i	bottom	feet; d	lepth of water	***************************************	feet;
de	feet fall p	per one thousan	nd feet.			
(c) Length	of pipe,	ft.; si	ize at intake,	in.;	in size at	ft.
m intake	in.; s	rize at place of	use	in.; differe	ence in elevation l	between
ake and place o	f use,	ft. Is	s grade uniform?	***************************************	Estimated c	apacity,
•••••	sec. ft.					
10. If pum	os are to be used, o	give size and tu	pe 25 H.P.	U.S. TYP	E RU 3600	RPM
Give horsep	ower and type of	motor or engin	ne to be used	25 H.M.	us motor	FLE
<b>FURBINE</b>	PUMP			•••••		•••••
ural stream or	cation of the well stream channel,	l, tunnel, or oth	ner development ance to the near	est point on ed	an one-fourth mile ach of such chann ae source of devel	iels and
tural stream or e difference in e	ocation of the well stream channel, levation between	l, tunnel, or oth , give the dist , the stream be	ner development ance to the near ad and the groun	est point on ed d surface at th	ich of such chann	rels and
cural stream or	ocation of the well stream channel, levation between	l, tunnel, or oth , give the dist , the stream be	ner development ance to the near ad and the groun	est point on ed d surface at th	nch of such chann ne source of devel	rels and
tural stream or difference in e	n of area to be ir	l, tunnel, or oth , give the dist the stream be	ner development ance to the near d and the groun	est point on ed d surface at th	nch of such channe source of developments  DE DRINY A  Number Acres	rels and
tural stream or e difference in e	Range B. or W. of Williamette Meridian	l, tunnel, or oth , give the dist the stream be  rigated, or place	ner development ance to the near d and the groun see of use	est point on ed surface at the	Number Acres	rels and lopment
tural stream or difference in e	Range B. or W. of Williamette Meridian	l, tunnel, or oth , give the dist the stream be  rigated, or place	ner development ance to the near d and the groun see of use	est point on ed surface at the	Number Acres	rels and lopment
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(13.) To supply the city of	G 3060
county, having a present popular	
nd an estimated population of in 19 in 29	· · · · · · · · · · · · · · · · · · ·
	•
ANSWER QUESTIONS 14, 15, 16, 17 AND 18	S IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	<u> </u>
16. Construction work will be completed on or before	September 17, 1965
17. The water will be completely applied to the proposed u	se on or before MAY 15, 19
18 If the ground water supply is supplemental to an ex	isting water supply, identify any app
ation\for permit, permit, certificate or adjudicated right to a	appropriate water, made or held by t
pplicant	
,	. ~
x Z/w	m a Dayarmia
Remarks: LAND TO BE IRRIGATED	WITH A PORTABLE
SPRINKLER SYSTEM OF 4 INCH DI	TAL 30 FOOT LENGTHS A
	1
GAL SPRINKLER HERDS	
TATE OF OREGON	
TATE OF OREGON,  County of Marion  88.	
County of Marion,	
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This is to certify that I have examined the foregoing application appears and data, and return the same for	urned to the State Engineer, with corre

DEC 15 1965 CHRIS L. WHEELER

STATE ENGINEER SALEM OREGORY W July W SSISTANT

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:

shall 1	not exceedO.29 cubic feet per second measured at the point of diversion from the well on
source	of appropriation, or its equivalent in case of rotation with other water users, from <u>a well</u>
••••••••	The use to which this water is to be applied isirrigation
	If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per second
or its	equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3
acre f	eet per acre for each acre irrigated during the irrigation season of each year;
•••••	
••••••	
and sl	nall be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The well shall be cased as necessary in accordance with good practice and if the flow is artesian orks shall include proper capping and control valve to prevent the waste of ground water.
	The works constructed shall include an air line and pressure gauge or an access port for measuring dequate to determine water level elevation in the well at all times.
-	The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall complete record of the amount of ground water withdrawn.
	The priority date of this permit is October 19, 1965
	Actual construction work shall begin on or beforeMay 19, 1967 and shall
	ifter be prosecuted with reasonable diligence and be completed on or before October 1, 1967
	Complete application of the water to the proposed use shall be made on or before October 1, 19.68
	WITNESS my hand this 19th day of May , 1966.

Application No. G-326.A... Permit No. G-G. SFEO .\*.

PERMIT

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

This instrument was first received in th

office of the State Engineer at Salem, Oregon

Returned to applicant:

1965, at 1:00 o'clock P

May 19, 1966

Approved:

Recorded in book No.

Ground Water Permits on page G. SOO

CHRIS L. WHESLER STATE ENGI

Drainage Basin No. L.L.... page .

W.