## Permit No. G- 4 3004

## APPLICATION FOR A PERMIT.

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

I, Harry Pon	(Name of appl	cant)	••••••••••••	••••••
of P.O.BOY 1194 Burns Ore			Harney	•••••••
state ofOregon	, do hereby mak tate of Oregon, SI	ce application for JBJECT TO EXI	a permit to appro STING RIGHTS:	priate the
If the applicant is a corporation, give	date and place of	incorporation		
1. Give name of nearest stream to u	hich the well, tur	inel or other sour	rce of water devel	lopment is
situated East Branch Foley	Slough (Name of stream	n)	······································	
	tr	ributary ofS	ilvies River	·
2. The amount of water which the a feet per second or gallons per		o apply to benef	icial use is•១ន៍	Z cubic
3. The use to which the water is to b	e applied is	Suplemental	Irrigation	
4. The well or other source is located				
corner of <u>ivancian Spon Nasany</u>	Gection or subd	vision)	inom maritheer	√
oomnon of soc. I flym 25 G. (If preferable, g	R. ST. N. M. Y.	ithin III. S	solloce	tion
Well is 100 feet S.O degrees Twp. 22 S.R. 31 E.W.M. being within the NEL NEL	40 minutes W	from NE.co	rner Section	31
W. M., in the county of	***************************************		•	
5. The (Canal or pipe lin	***************************************	to be		miles
in length, terminating in the(Small				
R, W. M., the proposed location	being shown thro	ughout on the acc	companying map.	
6. The name of the well or other wor	ks is . Pon	Well No.2	***************************************	*******************
DES	CRIPTION OF V	VORKS		[,4,4] \$.
7. If the flow to be utilized is artesian supply when not in use must be described.	ı, the works to be	used for the con	trol and conservat	ion of the
	•••••		·	***************************************
			•••••	
8. The development will consist of		•		
diameter of	mated depth of	265 feet.	It is estimated tha	t2ΩΩ
feet of the well will requiresteel			ble is estimated	20 (Feet)
***************************************	*************		***************************************	

CANTAT	SYSTEM	$\sim$	T) T T) T'	7 Y3 TY
CAINALL	DY DIE IVI	()K	H-1 H-1	1.! N K

eadgate. At he	eadgate: width on to	op (at water lin	e)	feet; width on bottom
	feet; depth of u	vater	feet; grade	feet fall per or
ousand feet.				
(b) At	mil	es from headg	ate: width on top (at water	r line)
	feet; width on l	oottom	feet; depth of w	ater fee
ade	feet fall p	er one thousan	d feet.	
(c) Lengt	th of pipe,	ft., s	ize at intake i	n.; in size at
om intake	in.; si	ze at place of 1	ıse in.; diff	erence in elevation betwee
take and place	e of use,	jt. Is	grade uniform?	Estimated capacit
•	sec. ft.		7	
10. If pur	nps are to be used, g	give size and ty	peSee G-2339	
•			·····	
Give hors	epower and type of	motor or engin	re to be used See G-2	2339
		•		<u></u>
12. Locati	on of area to be irr	igated, or place	of use Harney Cou	inty
Township	on of area to be irr			nty Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	e of use Harney Cou	Number Acres To Be Irrigated
Township N. or S.	E. or W. of Willamette Meridian	Section 32	Forty-acre Tract  NW3 SW3	Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section		Number Acres To Be Irrigated
Township N. or S.	E. or W. of Willamette Meridian	Section 32	Forty-acre Tract  NW3 SW3	Number Acres To Be Irrigated
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Township N. or S.	E. or W. of Willamette Meridian	Section 32 32	Forty-acre Tract  NW3 SW3	Number Acres To Be Irrigated

	. To supply the city of
	county, having a present population of
and an e	estimated population of in 19 in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14	Estimated cost of proposed works, \$ 2000.00
13	5. Construction work will begin on or before
16	5. Construction work will be completed on or beforecompleted
17	7. The water will be completely applied to the proposed use on or before September-1968
cation f	3. If the ground water supply is supplemental to an existing water supply, identify any appli- or permit, permit, certificate or adjudicated right to appropriate water, made on held by the
applicar	t. Supplemental to lands Determined in Relative Rights to the
u	se of the waters of Silvies River and Tributaries
	(Signature of applicant)
	emarks: This application is made due to the authorization of the
***************************************	ancellation of lands flooded in Fauite Re ervoir or commonly
	wn as Young Lake. This well will be pumped into the reservoir when
	use, and diverted from reservoir outlet to the ditches leadind to
	the lands shown on the map. For further imformation see permit G-
233	9, as to size, type, horse power, type of motor also log. You are here
	horized to correct any discrepancy, or add any ommissions I have
	rlooked. This is a copy from Application No.G-4152 which has been
mis	placed, due to my fault. For further reference see file G-4152 and
<u>""</u> yo	our letter to dated January 25,1968
	671. Loung agent for Harry Par
	agent for Harry 100
am ver	
	of OREGON, ss.  nty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
	and data, and return the same for
тиро и	nta attat, and rotani tre came j
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions o	n or before, 19,
	WITNESS my hand this day of

By .....

STATE	OF	OREGON,	)
Coun	ty o	f Marion,	ss.

## 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 RIGI	HTS and the following	y limitatio	ons and conditions:	
The	right herein granted	is limited to the amou	int of wa	ter which can be ap	plied to beneficial use
and shall n	ot exceed 0.62	cubic feet per seco	ond meast	ired at the point of d	liversion from the well
or source o	of appropriation, or it	s equivalent in case of	rotation	with other water us	ers, from a well
The	use to which this wa	•		Lemental îrrigati	ion
If fo	r irrigation, this appr	opriation shall be limi	ted to	1/80th of on	e cubic foot per second
or its equiv	valent for each acre i	rrigated and shall be j	urther lin	nited to a diversion (	of not to exceed3
acre feet p	er acre for each acre	irrigated during the i	rrigation	season of each year;	-provided-further.
-shat-the	-right-allowed-h	erein shall be lin	nited to	anydeficiency	in the available
limitati	ion allowed herei	n.			
and shall b The the works t The line, adequ The shall keep	e subject to such reas well shall be cased a shall include proper of works constructed sh ate to determine wa permittee shall instal a complete record of	sonable rotation syster s necessary in accorda capping and control va tall include an air line ter level elevation in ll and maintain a weir f the amount of groun	n as may ince with ilve to pre and pres the well o , meter, id water	be ordered by the pr good practice and is event the waste of grant accurate gauge or an accurate all times. or other suitable musting withdrawn.	if the flow is artesian ound water. ess port for measuring reasuring device, and
		permit is			
					969 and shall
	•				e October 1, 19.69
					fore October 1, 1970.
WIT	NESS my hand this .	22nd day of	July		., 1968
		•••	<u>C</u>		STATE ENGINEER
Application No. G-HIZZ  Permit No. G- († 390@	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 13 Than day of February.	Returned to applicant:	Approved: July 22, 1968. Recorded in book No	n page (! ELH WEHLER State enginer Z. page ZZ