Permit No. G- 2766

APPLICATION FOR A PERMIT

· To Appropriate the Ground Waters of the State of Oregon

I, Lou	15E 5Ly (Reas of applicant)
HALFE	AY , county of BALEIZ
	to a manage of the second of t
ate of Each Collowing described of	od notes of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
•	t is a corporation, give date and place of incorporation
-, ···· -	
	of nearest stream to which the well, tunnel or other source of water development
ituated	NE CE. (Name of stream)
	tributary of SNAKE K
eet per second or	nt of water which the applicant intends to apply to beneficial use is
3. The use to	which the water is to be applied is Irrigation
1	•
4. The well or	r other source is located 30 ft. 5 and 20 ft. 6 from the N
orner of 500%	rother source is located 30 ft. 5 and 20 ft. w from the No. (N. or 8.) 4 5w'/ SEC 36 T. 75. R 45 Ew/ (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
•	(If there is more than one we'' each must be described. Use separate sheet if necessary)
	5w 1/2 5w 1/2 of Sec. 36 , Twp. 75, R. 45
W. M., in the county	y of DAKEIZ
5. The	(Canal or pipe line) to be
	ng in the, Twp, Twp.
	(Smallest legal subdivision) I., the proposed location being shown throughout on the accompanying map.
•	of the well or other works is
o. The name	
	DESCRIPTION OF WORKS
	v to be utilized is artesian, the works to be used for the control and conservation of use must be described.
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8. The devel	dopment will consist of 1400 6 file Drain having
diameter of	inches and an estimated depth of 21/2 - 4/feet. It is estimated that
	ll requirecasing. Depth to water table is estimated(Rind)

	M OR PIPE LINE re dimensions at es		enal where materially changed i	n size. statina —
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	e de la companya de l		ne)	_
	Jeet; depth of todi	· · · · · · · · · · · · · · · · · · ·	feet; grade	jeet fa
housend feet.		•		4
(b) At	mi	les from head	gate: width on top (at water line	;)
) 	feet; width on l	ottom	feet; depth of water	······································
rade	feet fall p	er one thousa	nd feet.	
(c) Length	of pipe,	ft.;	size at intake,in.; i	n size at
rom intake	in.; s	ize at place of	usein.; differe	nce in elevation
ntake and place	of use,	ft. 1	Is grade uniform?	Estimated
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10. If pun	ips are to be used, o	rive size and t	ype SIZE and 7	YPE NO
	•			
Give norse	power and type of	motor or eng	ine to be used	
ratural stream c	or stream channel,	, give the dis	her development work is less the tance to the nearest point on ea ed and the ground surface at th	ich of such chai
he difference in	elevation between	give the dis	tance to the nearest point on ea	ich of such chai
he difference in	elevation between	give the dis	tance to the nearest point on ea	nch of such chare source of dev
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he difference in	or stream channel, elevation between on of area to be implemented by the street of the	give the dis	tance to the nearest point on ea ed and the ground surface at th	nch of such char e source of dev
he difference in	or stream channel, elevation between on of area to be implemented by the street of the	give the dis	tance to the nearest point on ea ed and the ground surface at the ce of use Perty-serv Tract NE' Sw'/+ NW' Sev'/	sch of such char se source of dev
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he difference in	or stream channel, elevation between on of area to be implemented by the street of the	give the dis	tance to the nearest point on ea ed and the ground surface at the ce of use Perty-serv Tract NE' Sw'/+ NW' Sev'/	nch of such char e source of dev
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UNICIPAL SUPPLY 12. To supply the city of	
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d an estimated population of	er er er vinner er e
Answer questions 14.1	
14. Estimated cost of proposed works, \$.4	00-
15. Construction work will begin on or bef	fore Sept 20, 1964
16. Construction work will be completed or	
17. The water will be completely applied to	to the proposed use on or before Oct 1966
II. If the ground water supply is supple	mental to an existing water supply, identify any app
non for permit, permit, certificate or adjudi	cated right to appropriate water, made or held by t
plicant facusest 28730	10214, 10254, 10420, 104
	(mu) Rouisa W. Sly
Remarks:	······································

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TATE OF ORGON	
County of Marion,	
This is to certify that I have examined th	ne foregoing application, together with the accompany
aps and data, and return the same for	
In order to retain its priority, this applica	ation must be returned to the State Engineer, with corr
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County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

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shall not ex	ceed 0.53	cubic feet per seco	nd measu	red at the point o	f diversion	from the well	or
source of ap	ppropriation, or its	equivalent in case of re	otation wi	th other water us	ers, from	dle drain	
system							
The	use to which this u	vater is to be applied i	ธนซอโ	emental irriga	tton		••••
If for	r irrigation, this ap	propriation shall be liv	nited to	1/80th	of one cubic	foot per seco	nd
		e irrigated and shall b					
		ere irrigated during th					
•••••		herein shall be			*****************	******	ż
supply o	of any prior ri	ght existing for	the same	land and shal	not exc	ceed the	••••
limitati	ion allowed her	ein,	····	•		*******************	•••••
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and shall b	be subject to such 1	reasonable rotation sys	stem as m	ay be ordered by	the proper s	state officer.	
the works The line, adequ The keep a con	shall include proper works constructed uate to determine permittee shall in aplete record of the	d as necessary in acco er capping and control I shall include an air i water level elevation stall and maintain a u e amount of ground w	l valve to line and p in the we veir, mete vater with	prevent the wast ressure gauge or will at all times. To or other suitable drawn.	e of ground an access po e measuring	water. ort for measur device, and sh	ing
		is permit is			19, 1964	•••••••	
, Actı	ual construction we	ork shall begin on or l	before	January	R, 1966	and sl	rall
thereafter	be prosecuted wi	th reasonable diligend	ce and be	completed on or	before Oct	ober 1, 196	
Con	nplete application (of the water to the pro	posed use	shall be made on	or before O	ctober 1, 19	7
		is Sth day of					
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	•				-	STATE ENGINE	
Application No. G-2979 Permit No. G-3766	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 19th day of October.	Returned to applicant:	Approved: January 8, 1965	Recorded in book No	CHRIS L. MIERIER STATE ENGINEER Drainage Basin No. 7. page 44	Sante Printing