### RECEIVED

JUL 1 01976

WATER RESOURCES DEPT SALEM, OREGON

G 6929

APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

1, Merle R. of 1350 S.E. Peo	& Lorraine	e smith	
7,	(Name	of applicant)	
1 1350 S.E. PEO	MO Blud.	ociety of	IPP.
state of <b>Oregon</b> following described ground water	97330 do herebi	make application for a	permit to appropriate the
If the applicant is a corpor	ration, give date and plo	ace of incorporation	
1. Give name of nearest s			of water development is
situated	Willome He	stream)	••••••
	(1781110 02	tributary of	
2. The amount of water ufeet per second or	which the applicant integallons per minute.  water is to be applied i	ends to apply to beneficion being o. aqcfs with a sering a fre	al use is 0.16 cubic 11#1, 012cfs well 41, 02cfs well 41.0 ac
4. The well or other source	ce is located 3630 ft.	S 3000 S and 1950 ft.	E from the SE
corner of Earl DL	C 75	bdivision)	
••••	(If preferable, give distance and	bearing to section corner)	
	***************************************		
being within the 4/ SE SW	re than one well, each must be de	escribed. Use separate sheet if neces	125 p 4W
	À	of Sec, 1w	D, N,
W. M., in the county of	inn		
		to be	miles
5. 1 ne	Canal or pipe line)		miles
in length, terminating in the	(Smallest legal subdivis	of Sec	, Twp,
R, W. M., the propo			
6. The name of the well of	or other works is		
	DESCRIPTION	OF WORKS	
7. If the flow to be utilize supply when not in use must be	ed is artesian, the works e described.	to be used for the contr	ol and conservation of the
**************************************			<u> </u>
		14/5	
8. The development will	consist of	(Give number of wells, tunnels, e	having a
diameter of inches	s and an estimated dept	h of feet. It	is estimated that
feet of the well will require		ing. Depth to water tabl	e is estimated(Feet)
err Li	6 G- 495	7	
3. C 77.			7064

			<u> </u>	
ANAL SYSI	EM OR PIPE LIN	1E		·
9. (a) (	Give dimensions at	each point of	canal where materially changed	in size, stating miles from
ieadgate. At h	eadgate: width on	top (at water	· line)	feet; width on bottom
***************************************	feet; depth of	water	feet; grade	feet fall per one
housand feet.				
(b) At.	n	niles from hed	adgate: width on top (at water li	ne)
		1	feet; depth of wat	
	feet fall			erjeet;
			size at intakein.; in	
			f use in.; differe	•
		jt.	. Is grade uniform?	Estimated capacity,
			type # 1 4" 73"	
	2 5 79	CEN	1	
Give hor	sepower and tupe	of motor or	engine to be used	20 hpelec.
11. If the natural stream	3 30 kg e location of the we n or stream chann	ell, tunnel, or e	other development work is less t istance to the nearest point on e bed and the ground surface at th	han one-fourth mile from
11. If the natural stream is difference i	e location of the we m or stream chann n elevation betwee	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the	han one-fourth mile from
11. If the natural stream te difference i	location of the we may be location of area to be in	ell, tunnel, or del, give the din the stream	other development work is less t	han one-fourth mile from
11. If the natural stream te difference i	e location of the we m or stream chann n elevation betwee	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the	han one-fourth mile from
11. If the natural streame difference in the dif	e location of the we m or stream channed no elevation between tion of area to be in Range E or W. of	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the standard surface at the standard surface at the standard surface at the standard surface of use	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channen elevation between tion of area to be in Range E. or W. of Willamette Meridian	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the standard surface at the standard surface at the standard surface at the standard surface of use	han one-fourth mile from ach of such channels and he source of development
11. If the natural stream te difference in the d	e location of the we m or stream channen elevation between tion of area to be in Range E. or W. of Willamette Meridian	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the standard surface at the standard surface at the standard surface at the standard surface of use	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream the difference is the	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less t istance to the nearest point on e bed and the ground surface at the same state of use  Forty-acre Tract  Swyg Swyg	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated
11. If the natural stream te difference in the d	e location of the we m or stream channed in elevation between the stream of area to be in the stream of the stream	ell, tunnel, or del, give the din the stream	other development work is less to istance to the nearest point on elected and the ground surface at the lace of use  Forty-acre Tract  Sw/q SE/4  Sw/q SE/4  Sw/q SE/4	han one-fourth mile from ach of such channels and he source of development  Number Acres To Be Irrigated

Character of soil ..... Kind of crops raised Row Crops wheat

## G 6929

MUNICIPAL SUPPLY—			
13. To supply the city of	•••••••••••••••••••••••••••••••••••••••		
n cou	inty, having a presen	nt population of	
and an estimated population of	,in	19	a construction of
ANSWER QU	ESTIONS 14, 15, 16, 1	7 AND 18 IN ALL C	ASES
14. Estimated cost of propos			
Carlotte Car			
15. Construction work will b		7	4
16. Construction work will l	be completed on or b	pefore	Ples
17. The water will be comple	stely applied to the p	proposed use on or	before
18. If the ground water sup ation for permit, permit, certific	ply is supplemental ate or adjudicated t	to an existing wa	ter supply, identify any a e water, made or held bu
pplicant.		· ·	
	•	•••••	
	<b>X</b>	Morle	Ature of applicant)
Remarks:		Janane	
		The state of the s	Marika (ka) arka ka i kira (
This are me		・ンプ	
This App reg	uest a p	eresit 10	Mijare
land found	To be in	rsated	under
permit 6-46	78 A	0 6-495	5. but no
allawad			
41100001			
	***************************************		
			•
•••••••••••••••••••••••••••••••••••••••	•		
		•••••	
		•	
	· · · · · · · · · · · · · · · · · · ·		
•			
TATE OF OREGON, ss.			
County of Marion,			
This is to certify that I have	examined the foreg	oing application, to	gether with the accompany
aps and data, and return the same	for		
In and an tangent in the second	41:		a – .
In order to retain its priority,			e State Engineer, with cor
ons on or before	, 19	••••	
WITNESS my hand this	day of		19
	<b>-</b> •	-	
	······	!	
			STATE ENGINE
	1 By	,. <del>(</del>	

### G 6929

PERMIT

STATE OF OREGON, ss.

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:

		is limited to the amou		1.4		
		cubic feet per seco		if		
		s equivalent in case of				
	••••	c.f.s. from well h				•
The us	e to which this wa	ter is to be applied is	irrige	ition.		
If for i	rrigation, this app	ropriation shall be lim	ted to1/8	30th (	of one cubic foot	per second
or its equiva	lent for each acre	irrigated and shall be	further limit	ed to a dive	rsion of not to e	xceed 23
acre feet per	acre for each acre	irrigated during the i	rrigation sea	son of each y	jear;	
				, 		••••••
			••••••			••••••
		·				
and shall be	subject to such red	sonable rotation syste	m as may be	ordered by	the proper state	officer.
the works sh The u line, adequa The p shall keep a	nall include proper porks constructed s te to determine u ermittee shall inst complete record o	as necessary in accord capping and control valued include an air line cater level elevation is all and maintain a wear of the amount of grou	alve to preve e and pressu n the well at ir, meter, or nd water wit	ent the wastere gauge or of all times.  other suite the the the the the the the the the t	e of ground wate an access port fo	er. r measuring
		permit isJul	1.7		, 1978	J ab all
		k shall begin on or bef		1	• ` •	
		reasonable diligence				
Comp	lete application of	the water to the propo				
WITN	IESS my hand this	7th day of	Jar	nuary 6	, 19.77	<b></b>
			WAPER RES	SOURCES DI	RECTOR XX	NEW DESIGNATION OF THE SECOND
. 11				!	्र हु	اسا
Application No. G-743/ G 6929	PERMIT  TO APPROPRIATE THE GROUND  WATERS OF THE STATE  OF OREGON	his instrument was first received in the of the State Engineer at Salem, Oregon, in the state of	rned to applicant:	roved:	ecorded in book No.  G 6929 and Water Permits on page	rainage Basin No. 2 page 149

2