SED. 11976

WATER RESOURCES DEPT \*APPLICATION FOR PERMIT SALEM, OREGON

AUG. 3 0 1976

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

17 11 - 1.1	raper, and Ha	(Name of applicant)		
T!	"IA 21.	·····,	reigna	(City)
tate of Montana	(Mailing address) , 59601 ,, do (Zip Code)	o hereby make appli	cation for a per	rmit to appropriate th
ollowing described publ	ic waters of the State o	of Oregon, SUBJECT	T TO EXISTIN	G RIGHTS:
	a corporation, give date			
	a companient, groot date	and place of incorp		
1 776	he proposed appropriation	laling	Luck D	•••••••••••••••••••••••••••••••••••••••
		•	(Name of stre	am)
	, a t	tributary of(		
2. The amount of	water which the applica	nt intends to apply t	o beneficial us	e is 0.015
ubic feet per second	(If water is to	be used from more than one	source give growth.	
3. The use to which	ch the water is to be app	olied is Domestic	: (see note	ofter * 14)
Household use	: 0.005 cfs ; Da	mestic irrigation	er, mining, manufact	(lawn garden)
orner of SW oug	rter-section of	Sec 9 741	C DIDE	w.)
with a brace	cap iron pipe.	(Section or subdivision)		, wit, marka
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••
	(If preferable, give distar	nce and bearing to section co	rner)	
ging within the	nore than one point of diversion, e	warter of Sec	separate sheet if nece	ssary) , Tp. 4/ 5 (N. or S.)
ring within the	quarter SW	warter of Section	separate sheet if nece	, Tp. 41 5
eing within the	quarter SW	warter of Section to	be 50'	, Tp. 41 5 (N. or S.)
eing within the	nore than one point of diversion, e.  QUARTER SW QUARTE	warter of Secondary	be	(Miles or feet)  (Tp. 41 5  (N. or S.)
eing within the	nore than one point of diversion, e.  QUARTER SW QUARTE	warter of Secondary	be	(Miles or feet)  (Tp. 41 5  (N. or S.)
eing within the	Give smallest legal subdiffish the county of	ton)  Constant to the described. Use of Section of Section to the section of	be	(Miles or feet)  (Tp. 41 5  (N. or S.)
iversion Works—	Marter SW 9  (Give smallest legal subdivision the county of	to the described Use of Section o	be 50's	(Miles or feet)  Tp. 41 S  (N. or S.)  (Miles or feet)  (N. or S.)  (Companying map.
eing within the	Give smallest legal subdiffish the county of	to the described Use of Section o	be 50's	(Miles or feet)  Tp. 41 S  (N. or S.)  (Miles or feet)  (N. or S.)  (Companying map.
iversion Works—  6. (a) Height of delays the series of the series with the ser	Marier SW Granter SW G	ton)  Try  ton  guarter  ton  guarter  ton  guarter  of Second  ton  ton  ton  ton  ton  ton  ton	be 50'	(Miles or feet)  (Miles or feet)  (M. or S.)  (Companying map.
iversion Works—  6. (a) Height of designing within the	Marier SW 94  (Give smallest legal subdivision the county of	ton of Section of Sect	be 50's ghout on the c	(Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  (Companying map.  (Loose rock, concrete, masonry)
iversion Works—  6. (a) Height of deck and brush, timber crib, etc., we	Agrice SW Granter SW G	ton  Learner of Section  L	be 50'  ghout on the c	(Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  (ccompanying map.
tiversion Works—  6. (a) Height of deck and brush, timber crib, etc., we	Marier SW 94  (Give smallest legal subdivision the county of	ton  Learner of Section  L	be 50'  ghout on the c	(Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  (ccompanying map.
iversion Works—  6. (a) Height of deck and brush, timber crib, etc., was (b) Description of	Agrice SW Granter SW G	con must be described. Use of Section of Sec	be 50'  ghout on the o	(Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  (Coompanying map.  (Loose rock, concrete, masonry)

Canal System or Pipe Line-	Canal	l Systen	n or Pipe	: Line—
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eadgate. At he	adgate: width on t	op (at water li	ne)	feet; width on botto
	feet; depth of wa	ter	feet; grade	feet fall per or
ousand feet. (b) At	m	iles from head	dgate: width on top (at wate	er line)
•	feet; width on bo	ottom	feet; depth of i	vater fee
	feet fall p			·
			ze at intake,i	n : siza at 50-1/D)
			use Crubber haseh; diffe	•
take and place	of use,mux	.ə.ə ft. Is g	grade uniform?	Estimated capacit
8. Location		rigated, or plac	e of use	
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
415	12 EW	9	5 W4 SW4	1.5 "thore or less
				(acc. to deed)
<u> </u>				1
***************************************				
		(If more space re	equired, attach separate sheet)	` .
		_		
(b) Kind	of crops raised	Home gara	len only, and lown.	
ower or Minir	ng Purposes—			
	-	er to be devel	ope <b>d</b>	theoretical horsepow
(b) Q1	uantity of water to	o be used for p	oower s	ec. ft.
(c) To	tal fall to be utili	zed	feet.	·
			(Head) of which the power is to be	davalonad
(4) 1	to mature of the wi	orks og meuns	of which the power is to be	uevelopeu
(a) G				
			(Legal subdivision)	of Sec
	S.) (No. E.			
(f) Is	water to be retur	ned to any stre	eam?(Yes or No)	
(g) If	so, name stream o	and locate poin	t of return	
	, S	Sec	, Tp(No. N. or S.)	., R, W.

Municipal or Domestic Supply—	4100
10. (a) To supply the city of	
(Name of)	naving a present population of
and an estimated population of	in 19
(b) If for domestic use stat	te number of families to be supplied
	Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed	· · · · · · · · · · · · · · · · · · ·
12. Construction work will begi	in on or before (No construction exc. pump installa
13. Construction work will be co	completed on or before Dec, 1978
14. The water will be completely	y applied to the proposed use on or before Dec. 1978-79
	(Signature of applicant)
4	Zarree & Drager
Remarks: We plan to	build a home on this property, using ris
water for gardens, law	ons, and ontside domestic purposes. Bu
if we arent successful	I in drilling a well, it may be necessary
depend on the Winchuc	de for other uses as well. Meanwhile,
una Alau a las Ala	aladair ann a de 1. Cl.
THE PIECE OF LOY LID	ERECTIC DUMD TO LITT UPTTER A MANUALIMA
25 ft to the history co	electric pump to lift water a maximum
35ft to the highest car	mer of the property. Typical pumps soom:
35ft to the highest car	mer of the property. Typical pumps soom:
35ft to the highest communic	rner of the property. Typical pumps seem the we will run a line to some convenient
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35th to the highest con have 2-in outlets from whice point and distribute u	rner of the property. Typical pumps seem the we will run a line to some convenient
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STATE OF OREGON,  County of Marion,  This is to certify that I have expanded data, and return the same	rner of the property. Typical pumps seem:  the we will run a line to some convenient  vater as needed by hoses.
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have 2-in sutlets from whice point and distribute uses to certify that I have expanded and return the same	rner of the property. Typical pumps seem the we will run a line to some convenient vater as needed by hoses.  xamined the foregoing application, together with the accompand for correction and completion.
have 2-in sutlets from whice point and distribute use STATE OF OREGON, ss.  County of Marion,  This is to certify that I have estimated and data, and return the same  In order to retain its priority	rner of the property. Typical pumps seem the we will run a line to some convenient vater as needed by hoses.  xamined the foregoing application, together with the accompanion correction and completion.  y, this application must be returned to the State Engineer,
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STATE OF	OREGON,	,
County	of Marion.	ss.

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:

	The right herein	granted is limited to t	he amount o	f water whic	ch can be appli	
		0.015 cubic fe				
fami	¥	this water is to be app				
	d or its equivalen	this appropriation sha t for each acre irrigate acre feet per ac	ed and she	all be fur	ther limited	to a diversion
	on of each yea		2 101 64	acte III	rigated duri	ng the irrigation
and si		such reasonable rotat				proper state officer.
	Actual construct	ion work shall begin or	n or before .		January 1	
there		d with reasonable diligition of the water to the				
		and this 12th da		January	E 19.77	AN XMAXXMAN
				,		
Application No. 27 (26) Permit No. 21061	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of Latinkle	Returned to applicant:	Approved:	Recorded in book No. 41061	STATE ENGINEER  Drainage Basin No. 15. page 2 N  Fees