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assigned,	See	Misc.	Rec.,	Vol.	6	Page	1164		
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## \*APPLICATION FOR PERMIT

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

	nd Carol Volkman' '	of applicant)	
f 530 Pant	her Gulch Road	William	s,
tate of Oregon	,97544 , do here	by make application for a pe	rmit to appropriate the
	blic waters of the State of Ore		
If the applicant i	is a corporation, give date and	place of incorporation	
1. The source of	the proposed appropriation is	spring	
	, a tribut	(	
2. The amount o	of water which the applicant int	tends to apply to beneficial us	se isV
ubic feet per second	being .01 for dom. (If water is to be use	01 for stock, .0	8 for irrigation y from each)
	hich the water is to be applied		
4. The point of	diversion is located 60	ft. S and 216 ft. (E.	W from the Signary
corner of Section	2 (Sect	ion or subdivision)	
	,	***************************************	
(If there being within the	(If preferable, give distance and is more than one point of diversion, each m NE첫NW첫 (Give smallest legal subdivision)		cessary), Tp. 39 S (N. or S.)
R5 W , W. M	, in the county of Joseph	ine	
5. The	pipeline (Main ditch, canal or pipe line)	to be	1300 feet
	(Main ditch, canal or pipe line)	🤊	(Miles or teet)
ın length, terminating			ס כנ יידי
	in the SW\SW\\\ (Smallest legal subdivis		
	in the		
	V. M., the proposed location be		
R. 5 W., W.	V. M., the proposed location bea	ing shown throughout on the	accompanying map.
R. 5 W., W.	V. M., the proposed location be	ing shown throughout on the	accompanying map.
R. 5 W., W., W., W., Diversion Works—  6. (a) Height of	V. M., the proposed location bea	ing shown throughout on the ON OF WORKS ength on top	accompanying map.  feet, length at botton
R 5 W, W. (E. or W.)  Diversion Works—  6. (a) Height of the control	DESCRIPTIC  of dam feet, le	ing shown throughout on the ON OF WORKS ength on top	accompanying map.  feet, length at botton
R. 5 W., W.  (E. or W.)  Diversion Works—  6. (a) Height of the second feet; for the second feet; for the second feet or the second feet.	DESCRIPTION  of dam feet, le  material to be used and characters.	ing shown throughout on the ON OF WORKS ength on top	accompanying map.  feet, length at botton  (Loose rock, concrete, masonry
R. 5 W., W.  (E. or W.)  Diversion Works—  6. (a) Height of the second feet; of the se	DESCRIPTION  of dam feet, le  material to be used and character, wasteway over or around dam)	ing shown throughout on the ON OF WORKS ength on top	accompanying map.  feet, length at botton  (Loose rock, concrete, masonry
R. 5 W., W.  (E. or W.)  Diversion Works—  6. (a) Height of the description  rock and brush, timber crib, etc.  (b) Description	DESCRIPTION  of dam feet, le  material to be used and character, wasteway over or around dam)	ing shown throughout on the ON OF WORKS  ength on top  cter of construction  (Timber, concrete, etc., number and size	accompanying map.  feet, length at botton  (Loose rock, concrete, masons)

adgate. At he	adgate: width on to	op (at water li	ne)	feet; width on bottom
	feet; depth of wa	ter	feet; grade	feet fall per one
ousand feet. (b) At	m	iles from head	dgate: width on top (at we	ater line)
	feet; width on bo	ottom	feet; depth of	f water feet;
	feet fall 1			,
			•	in.; size at2
				·
			_	fference in elevation between
take and place	of use,85	ft. Is g	grade uniform? YSS	Estimated capacity,
0 7	•			
o. Locaiu		igatea, or plac	e of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S	5 W	2	SW4SW4	1.0 acres
			SE\sw\	6.6 acres, 2 domes
				Stock watering (dai
	-			
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				1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1
··· =				•
			· · · · · · · · · · · · · · · · · · ·	
		(If more space re	quired, attach separate sheet)	
(a) Chara	acter of soil			
(b) Kind	of crops raised	gardin,	pasture, hay	· ·
	_		+	
ower or Minir	-		#	
		1		theoretical horsepower.
(b) Q1	iantity of water to	be used for p	ower	. sec. ft.
(c) To	tal fall to be utili	zed	(Head)	
(d) Th	e nature of the wo	orks by means	of which the power is to b	e developed
		***************************************		
(e) Su	ch works to be lo	rated in		of Sec
				of Sec,
	, R. (No. E.			
(f) Is	water to be return	ned to any stre	eam?(Yes or No)	
		nd locate noin	t of roturn	
(g) If	so, name stream a	na iocate poin	t of return	

unicipal or Domestic Supply—		41741
10. (a) To supply the city of		
	ent population of	
d an estimated population of	in 19	
(b) If for domestic use state number of	f families to be suppliedEW	o
14. The water will be completely applied to the	To supply the city of  County, having a present population of in 19.  If for domestic use state number of families to be supplied	rch1,1980
	Much D Callen (Signature of applie	ant)
	······································	***************************************
Remarks:	·	
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ATE OF OREGON, ss.		
County of Marion, )		
This is to certify that I have examined the	foregoing application, together wi	th the accompanying
ps and data, and return the same for		
	***************************************	
In order to retain its priority, this appli	ication must be returned to the	State Engineer, with
rections on or before	, 19	
WITNESS my hand this day of		
, aug e,		
	·	
		STATE ENGINEER
	By	ASSISTANT

STATE OF OREGON, County of Marion,

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

SUBJEC	T TO EXISTIN	G RIGHTS and the	following lim			ed to beneficial	use
and shal	l not exceed	0.095 cubic fe	et per second	measured o	at the point of	diversion from	the
and shall not exceed 0.095 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from a Spring.  The use to which this water is to be applied isdomestic use, 0.08 c.f.s. for irrigation and 0.005 c.f.s. for stock water.  If for irrigation, this appropriation shall be limited to							
***************************************							
							••••
T	he use to which t	this water is to be app	lied isdome	stic use	for two fami	lies, irrigat	ties
and stoo	ck use; being	0.01 c.f.s. for	domestic us	e, 0.08 c	.f.s. for ir	rigation and	
0 <u>.005</u> c.	.f.s. for sto	ck water.	· 	***************************************	***************************************		
season (	of each year,		•				
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						e October 1, 19	8U
W	VITNESS my ha	nd this 28th d	ay ofSej				
			Water	r Resource	s Director	KKKKKKKKKK K	<b>X</b>
		on,			of	m	f
	ນຸ	I in 1				STATE ENGINEER	
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	PERMIT PRIATE THE RS OF THE OF OREGON	t was Ingin 1 of .	ant:		ok N		
No.	PO ROPH	ment ate E day	pplic		n boc 1ge	No No	/
Permit No. 41711	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the Alay of Arch.	eturned to applicant:	خ	Recorded in book No.	STATE ENGIN rainage Basin No. page	J
Pe	TO t	his in e of t e	rned	pproved:	ecorc uits c	nage	
	-	Ti fice 1. th	etu	ppr	R Erm	rain	ees