ASSIGNED, See Misc. Rec., Vol. 5 Page 88

*APPLICATION FOR PERMIT

PROFICATE NO. 47890

To Appropriate the Public Waters of the State of Oregon

· 1,	Ben Jaq		of applicant)	
of	Redmond (Mailing add	•	· approants	,
			oy make application for a	a permit to appropriate the
following de	scribed public wat	ters of the State.of Oreg	on, SUBJECT TO EXIS	TING RIGHTS:
If the	applicant is a corp	oration, give date and p	lace of incorporation	
1. The	source of the prop	posed appropriation is	-a-spring	f stream)
			• • • •	f stream) h Squaw Creek
2. The	amount of water	which the applicant inte	nds to apply to beneficia	l use is0.02
rubic feet per	r second.	verflow from spring	house 9 gal. per m	in. no water being used
**3. The	use to which the	water is to be applied is	domestic sup	ply nufacturing, domestic supplies, etc.)
	for 3 or	4 houses	(Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
4. The	point of diversion	n is located 770.4 ftg.	S. and 1118.46t.	W. from the
corner of	Sections 26-27	-34-35 (Section	(N. or S.)	(E. or W.)
	•••••••••••••••••••••••••••••••••••••••			
•••••••••••	•••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••
	1	(If preferable, give distance and	bearing to section corner)	
being within	(If there is more the	an one point of diversion, each must	be described. Use separate sheet if	Tnecessary) Tp. 1 S. (N. or S.)
R. 10 E.	theNE¼NE¼ , W. M., in the co	an one point of diversion, each must Give smallest legal subdivision) Ounty of	be described. Use separate sheet if	Tp. 14 S. (N. or S.)
R. 10 E.	theNE¼NE¼ , W. M., in the co	an one point of diversion, each must Give smallest legal subdivision) Ounty of	be described. Use separate sheet if	Tp. 14 S. (N. or S.)
R. 10 E. (E. or W.) 5. The	the NE¼NE¼ W. M., in the co	Tive smallest legal subdivision) Ounty of Deschutes ee line (plastic.	of Sec. 34	500ft. has been in use f more or less ft. (Miles or feet)
R. 10 E. (E. or W.) 5. The	theNE¼NE¼, W. M., in the co	an one point of diversion, each must Give smallest legal subdivision) ounty of Deschutes e line (plastic. Main ditch, canal or pipe line) NEWNEY (Smallest legal subdivision)	of Sec. 34 to be	500ft. has been in use f more or less ft. (Miles or feet) (Tp. 14 S
10 E. (E. or W.) 5. The	theNE¼NE¼, W. M., in the co	an one point of diversion, each must Give smallest legal subdivision) ounty of Deschutes e line (plastic. Main ditch, canal or pipe line) NEWNEY (Smallest legal subdivision)	of Sec. 34	500ft. has been in use f more or less ft. (Miles or feet) (Tp. 14 S
R. 10 E. (E. or W.) 5. The	theNE¼NE¼, W. M., in the co	an one point of diversion, each must Give smallest legal subdivision) ounty of Deschutes e line (plastic. Main ditch, canal or pipe line) NEWNEY (Smallest legal subdivision)	of Sec. 34 to be 850 of Sec. 34 shown throughout on the	500ft. has been in use f more or less ft. (Miles or feet) (Tp. 14 S
7. 10 E. (E. or W.) 5. The in length, ter R. 10 E. (E. or W.)	the	Tive smallest legal subdivision) ounty of Deschutes e line (plastic. Main ditch, canal or pipe line) (Smallest legal subdivision e proposed location being DESCRIPTION	of Sec. 34 to be 850 of Sec. 34 shown throughout on the	Tp. 14 S. (N. ors.) 500ft. has been in use f more or less ft. (Miles or feet) Tp. 14 S. (N. ors.)
7. 10 E. (E. or W.) 5. The n length, ter R. 10 E. (E. or V.)	the NEMNEM W. M., in the control pip minating in the	Tive smallest legal subdivision) ounty of Deschutes e line (plastic. Main ditch, canal or pipe line) NEWANEM (Smallest legal subdivision) DESCRIPTION 3" concrete wall a	of Sec. 34 to be 850 of Sec. 34 of Shown throughout on the Shown spring about	Tp. 14 S. (N. ors.) 500ft. has been in use f more or less ft. (Miles or feet) Tp. 14 S. (N. ors.)
7	the NEWNEW W. M., in the control pip minating in the manner with	DESCRIPTION Description Ounty of Deschutes (plastic. Main ditch, canal or pipe line) DESCRIPTION 3" concrete wall a feet, len	of Sec. 34 of Shown throughout on the Shown throughout on the spring about agth on top	Tp. 14 S. (N. ors.) 500ft. has been in use f more or less ft. (Miles or feet) Tp. 14 S. (N. ors.) te accompanying map.
R. 10 E. (E. or W.) 5. The In length, ter R. 10 E. (E. or V.) Diversion W. 6. (a)	the	DESCRIPTION The be used and characte for the smallest legal subdivision) The smallest legal subdivision Deschutes (plastic.) NEWNEW (Smallest legal subdivision) DESCRIPTION The smallest legal subdivision The smal	of Sec. 34 of Sec	7p. 14 S. (N. ors.) 500ft. has been in use f more or less ft. (Miles or feet) 7p. 14 S. (N. ors.) te accompanying map.
R. 10 E. (E. or W.) 5. The In length, ter R. 10 E. (E. or V.) Diversion W. 6. (a) Spr rock and brush, tir	the NEMNEM W. M., in the control pip minating in the	DESCRIPTION The be used and characte f base of rock cliff wan one point of diversion, each must an one point of diversion, each must Description Description The proposed location being The proposed location being The proposed location being Description The proposed location being The proposed location	of Sec. 34 of Sec	7p. 14 S. (N. or s.) 500ft. has been in use f more or less ft. (Miles or feet) 7p. 14 S. (N. or s.) 1e accompanying map.
R. 10 E. (E. or W.) 5. The In length, ter R. 10 E. (E. or W.) 6. (a) Spr rock and brush, tir (b) De	the NEMNEM W. M., in the continuous of the continuous of heads	Description Tive smallest legal subdivision) Ounty of Deschutes The line (plastic. Main ditch, canal or pipe line) NEWARY (Smallest legal subdivision) DESCRIPTION 3" concrete wall a feet, lend to be used and characte of base of rock clift ver or around dam) gate (The	of Sec. 34 to be 850 to be 850 of Sec. 34 of Sec.	Tp. 14 S. (N. or s.) 500ft. has been in use f more or less ft. (Miles or feet) Tp. 14 S. (N. or s.) Te accompanying map.
R. 10 E. (E. or W.) 5. The In length, ter R. 10 E. (E. or W.) 6. (a) Spr rock and brush, tir (b) De	the NEMNEM W. M., in the control pip minating in the	DESCRIPTION The base of rock cliff wan one point of diversion, each must an one point of diversion, each must Deschutes pulled (plastic. NEWNEW (Smallest legal subdivision) DESCRIPTION The base of rock cliff wer or around dam) gate (The concrete wall and characte of base of rock cliff wer or around dam) gate (The concrete wall and characte of base of rock cliff wer or around dam)	of Sec. 34 to be 850 of Sec. 34 of Sec.	Tp. 14 S. (N. or s.) 500ft. has been in use f more or less ft. (Miles or feet) Tp. 14 S. (N. or s.) te accompanying map. 2 ft. high. feet, length at bottom (Loose rock, concrete, masonry,
R. 10 E. (E. or W.) 5. The In length, ter R. 10 E. (E. or W.) Oliversion W. 6. (a) Spr Fock and brush, tir (b) De (c) If	the NEMNEM W. M., in the control pip (a) minating in the	DESCRIPTION 3" concrete wall a feet, len to be used and characte f base of rock cliff ver or around dam) gate Tive smallest legal subdivision DESCRIPTION The concrete wall a feet, len The concrete wall a feet,	of Sec. 34 of Sec	Tp. 14 S. (N. or s.) 500ft. has been in use f more or less ft. (Miles or feet) Tp. 14 S. (N. or s.) Te accompanying map. 2 ft. high. (Loose rock, concrete, masonry, Te of openings)

^{*}A different form of application is provided where storage works are contemplated.

					4747 A
Canal System or 7. (a) Gir	-	each point of	canal where materio	ıllu chanae	ed in size, stating miles from
	. •				feet; width on bottom
_		•			feet fall per one
housand feet.					r line)
	feet; width on bo	ttom		depth of w	ater feet;
grade	feet fall	per one thou	sand feet.		i
(c) Lengti	h of pipe,	ft.;	size at intake,	•…•••••••••••••••••••••••••••••••••••••	in.; size at ft.
rom intake	in.; s	size at place o	of use	in.; dif	ference in elevation between
ntake and place	of use.	ft. Is	s grade uniform?		Estimated capacity,
	sec. ft.	· .	•		•
8. Locatio	on of area to be ir	rigated, or pl	ace of use		······································
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tra	ct ·	Number Acres To Be Irrigated
14 S.	10 E. ~	34	NE%NE%		domestic use and irriga
•			T. S.		about ½ acre around each house.
	•				
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				,	
					-
				•	•
					Λ
			required, attach separate she		
(a) Ch	naracter of soil	loan	1 company		y • va — rag dram (j. 16.)
		grass	lawn	•	•
Power or Mining		wer to be den	eloned		theoretical horsepower.
			power		i jed
					c. jt
			(Head)		
(d) Ti	ne nature of the u	orks by me ar	is of which the power	er is to be	developed
(e) Si	uch works to be lo	cated in			of Sec,
	, Rs.) (No. E		(Legal subdivisi	on)	. ,
			ream?	·	
,			(Yes or No)		
(9) 1)	oo, manie streum				
•••••	······	Sec	, 1 p	*	, R, W. M.

(h) The use to which power is to be applied is

BOUND WINDLESS AND ASSESSED.

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 the amoun		
and shall not exceedQ.Q2 cubic feet per se	econd measured at the point of diversion from	the
stream, or its equivalent in case of rotation with other	water users, from a spring	
The suce to subject this suction is to be smalled:	demostic use of four families includ	ina
The use to which this water is to be applied is		iddiğ.
-the irrigation of not to exceed one-half ac	re lawn and garden for each family	
		·
If for irrigation, this appropriation shall be limite	ed to of one cubic foot	t per
second or its equivalent for each acre irrigated		
	•	
	······································	*********
		•••••
	4	•
and shall be subject to such reasonable rotation system		
The priority date of this permit is	January 16, 1968	
Actual construction work shall begin on or before	re July 22, 1969 and s	shall
thereafter be prosecuted with reasonable diligence and	d be completed on or before October 1, 1970	
Complete application of the water to the proposed	ed use shall be made on or before October 1, 19.	71
WITNESS my hand this22nd day of		
WIINESS my nana misaava		
•••••	STATE ENGINE	ER
	·	

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Application No. 4429

Permit No.

ice of the State Engineer at Salem, Oregon,

the 16 th. day of schauery.

28., at .. C. CO. o'clock

turned to applicant:

State Printing 98137

.. of

Recorded in book No.

proved:

rmits on page

CHRIS L. MERLER STATE ENGINEER

ainage Basin No.