***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

Harbo	or, Oregon			<i>-1</i>	
***************************************	(Mailing address)	***************************************			
bate of	egon	, do hereb	y make applicatio	n for a permi	to appropriate the
llowing described p	public waters of	the State of Oreg	on, SUBJECT TO	EXISTING R	IGHTS:
	• •	* .	lace of incorporat		
	o d dov povenio.	, grot date date p	ace of theorporus		*
	***************************************		. McVay Cree	k and Rese	rvoir MAn
1. The source of	of the proposed a	ppropriation is $\overset{ ext{B}}{}$. Unna med	and Rese	rvoir "B"
		a tributa	m of B.	(Name of stream)	Pacific Coe Pacific Coe
4. The amount	A. 0.25 1	ine applicant inter rrigation— 0 -	nds to apply to be	neficial use is	•4
bic feet per second.	B. 0.0875	irrigation	*******************************	give quantity from	
**3. The use to u	phich the water i	s to be applied is	irrigation		-wetering.
			(Arrigation, power, m	ining, manufacturing	. domestic supplies, etc.)
*****************************	••••••	A.630N.	N. 2667	i. W.	3E
4. The point of	f diversion is loc	ated B. 695N. ft.	N. and 300	OW ft. W.	from the SE
rner of Sec. 15	T418,R13	SW,W.M.	(A. W. S.)	(E. OF W.	
		(Besties	t er subdivision)	••••••••••••	
* **	•	•	·····	······	
• •				······································	
			······		
					Ę
	(M proi	ferable, give distance and	bearing to section cornier)		
(TE Co.	(R proj	Seculia, give distance and	bearing to section cornier)	e shoet if necessary)	
cz sing within the A • S	(M proj	ferable, give distance and at of diversion, each must 3. Govn. Lot set legal subdivision)	bearing to section cornie) to described. Use separat	to short if necessary)	Tp. 418
3 8 111			bearing to section cornier) be described. Use superat 2		1-11 2-1,
13W W. M	., in the county o	of Curry	•••••••••••••••••••••••••••••••••••••••	A. 1500	ft.
. 13W W. M GLEW) Pipe	I., in the county of line (irrigs	Curry ation-moveab	le) to be	A. 1500 B. 900	ft.
13W W. M 5. The pipe	I., in the county of line (irrigs	Curry ation-moveab	le) to be	A. 1500 B. 900	ft.
5. The pipe	I., in the county of line (irrigs Chin chin SW 1SW 2SW	Curry ation-moveab (Both A &	le) to be	A. 1500 B. 900	ft. ft. er feet) Tp. 418
13W W. M. M. S. The pipe pipe pipe pipe pipe pipe pipe pi	I., in the county of line (irrigs Chin chin SW 1SW 2SW	Curry ation-moveab (Both A &	le) to be	A. 1500 B. 900	ft. ft. er feet) Tp. 418
13W W. M. M. S. The pipe pipe pipe pipe pipe pipe pipe pi	I., in the county of line (irrigs Chin chin SW 1SW 2SW	Curry ation-moveab (Both A &	le) to be B. of Sec	A. 1500 B. 900	ft. ft. er feet) Tp. 418
13W , W. M 5. The pipe length, terminating 13 W	in the county of line (irrigs out and SW4SW2 W. M., the propos	Curry ation-moveab (Both A &	le) to be be of Sec. o	A. 1500 B. 900	ft. ft. er feet) Tp. 418
13W W. M 5. The pipe length, terminating 13 W. a. a. w.)	in the county of line (irrigs out and SW4SW2 W. M., the propos	Curry ation-moveab (Both A & sed location being	le) to be	A. 1500 B. 900 15 it on the accom	ft. ft. ee et toet) Tp. 41S (N. ee s.) spanying map.
5. The pipe length, terminating 13 W. CLaw.) Viversion Works— A. & (a) Height	in the county of cline (irrigs of the SW4SW4SW4SW4SW4SW4SW4SW4SW4SW4SW4SW4SW4S	curry ation-moveab	le) to be be less of Sec. of S	15	ft. ft. ft. 418 Tp. 418 spanying map.
13W , W. M 5. The pipe length, terminating 13 W. all er W.) iversion Works— A. & (a) Height (B. 4	in the county of cline (irrigs SW4SW2) w. M., the proposed A. 9 of dam B. 6 ; material to be a	curry ation-moveab	le) to be	A. 1500 B. 900 15 at on the accom 4 fee earth and	ft. ft. 41S (N. or 8) spanying map. t, length at bottom wood (A & B
13W , W. M. M. M. S. The pipe seemaps and	in the county of line (irrigs county of line (irrigs gin the SW SW SW W. M., the propose A. 9 of dam ; material to be a reservoir	ation-moveab ation	le) to be	A. 1500 B. 900 15 at on the accom 4 fee earth and	ft. ft. 41S (N. or 8) spanying map. t, length at bottom wood (A & B
13W , W. M. Gl. er W.) 5. The pipe 1 length, terminating 13 W. Gl. er W.) iversion Works— A. & (a) Height (b) B. 4 feet see maps and dit and brush, timber crib, etc.	in the county of cline (irrigs of the SW4SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2S	dtion-moveab ation-moveab ation	le) to be B.) of Sec shown throughout OF WORKS 2 2 2 2 2 2 3 4 5 6 7 6 7 6 7 7 7 8 7 8 7 8 8 8 8 8 8	A. 1500 B. 900 15 at on the accom 4 fee earth and	ft. ft. 41S (N. or 8) spanying map. t, length at bottom wood (A & B
13W W. M. M. M. S. The pipe stempth, terminating 13 W. Cl. CW.) iversion Works— A. & (a) Height of B. 4 feet see maps and disand brush, timber crib, other crib,	in the county of cline (irrigs of the SW4SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2S	ation-moveab ation	le) to be B.) of Sec shown throughout OF WORKS 2 2 2 2 2 2 3 4 5 6 7 6 7 6 7 7 7 8 7 8 7 8 8 8 8 8 8	A. 1500 B. 900 15 at on the accom 4 fee earth and	ft. ft. 41S (N. or 8) spanying map. t, length at bottom wood (A & B
13W , W. M. Gl. er W.) 5. The pipe 1 length, terminating 13 W. Gl. er W.) iversion Works— A. & (a) Height (b) B. 4 feet see maps and dit and brush, timber crib, etc.	in the county of cline (irrigs of the SW4SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2SW2S	ation-moveab ation	le) to be B.) of Sec. shown throughou OF WORKS 2 gth on top rof construction for additio	A. 1500 B. 900 15 15 at on the accoma 3 4 fee earth and tanal detai	ft. ft. ce ex feet) Tp. 418 (N. ex 8.) spanying map. t, length at bottom wood (A & B ese reck, concrete, masser; 1.
13W , W. M. 5. The pipe 1 length, terminating 13 W. (Lew.) iversion Works (a) Height (B. 4 feet See maps and the see maps and (b) Description	w. M., the proposed in the first state of the first	ation-moveab ation	le) to be B.) of Sec. shown throughout OF WORKS 2 gth on top rof construction for additio	A. 1500 B. 900 15 at on the accom 4 fee earth and	ft. ft. ee et leet Tp. 418 (N. ee s.) spanying map. t, length at bottom wood (A & B ee red, concrete, mesonry 1.
13W W. M. M. M. M. S. The pipe stempth, terminating 13 W. M.	in the county of cline (irrigs of the county of cline (irrigs of the county of cline (irrigs of the county of cline (irrigs w. M., the propose A. 9 of dam B. 6 ; material to be to reservoir of headgate	d tion-moveab ation-moveab (Both A & DESCRIPTION feet, len used and character application	le) to be B.) of Sec. shown throughout OF WORKS 2 gth on top rof construction for additio	A. 1500 B. 900 15 ton the accom a fee earth and can nal detai	ft. ft. ee et leet Tp. 418 (N. ee s.) spanying map. t, length at bottom wood (A & B ee red, concrete, mesonry 1.
13W , W. M. 5. The pipe length, terminating 13 W. cl. er W.) iversion Works— A. 6 (a) Height (b) B. 4 feet See maps and (b) Description (c) If water is	in the county of cline (irrigs of the county of cline (irrigs of the county of cline (irrigs of the county of cline (irrigs w. M., the propose A. 9 of dam B. 6 ; material to be to reservoir of headgate	dtion-moveab ation-moveab ation-moveab ation-moveab ation-moveab ation-moveab ation-moveab acceptable acceptab	le) to be B.) of Sec. shown throughout OF WORKS 2 gth on top rof construction for additio	A. 1500 B. 900 15 ton the accom a fee earth and nal detai Electri Electri Class and type of	ft. ft. ee et leet Tp. 418 (N. ee s.) spanying map. t, length at bottom wood (A & B ee red, concrete, mesonry 1.

[&]quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Redecelectric Commission. Rither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salom, Dragon.

adg	ete. At head	igate: width on	top (at water	line)	feet; width on bottom
					feet fall per one
ous	and feet.				pater line)
		*		* **	·
	•••••••	feet; width on l	ottom	feet; depth	of water feet,
ade		feet fa		ısand feet.	A. 1500
	(c) Length			; size at intake,4	in.; size at B. 900 ft
om	intake			of use3 in.	; difference in elevation between
tak	e and place	of use B. 1		ye: Is grade uniform?	S Estimated capacity
		sec. ft.			
· · · · · · ·	8. Locatio	n of area to be	irrigated, or p	lace of use	
	Township	Range 2. or W. of	Goction	Forty-acre Tract	Number Acres To Be Irrigated
<u> </u>	Horth or South	Williamotto Movidian	15	883884	Stock watering
<u> </u>	415.	13W.	15	SE4SE4	11.9 A.
				S# SE	
	418.	1.3W.	15		8.1A.
	413.	13W.	15	Govn, Lot 2	3.2 A.
	418.	13W.	15	SW4SE4	3.8A.
			-		
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			<u> </u>	·	
			<u> </u>	-	
			(If more spe	on required, attack reparate shoot)	
				•	
			ed pastur	e and lily bulbs	
Pov		g Purposes-		•	
	9. (a) T	otal amount of	power to be d	evelopea	theoretical horsepowe
	(b) Q	uantity of wate	r to be used fo	r power	s ec. ft.
	(c) T	otal fall to be u	tilized	fee	t.
					to be developed
			·	***************************************	
	(0) 5	uch:sporks to h	located in		of Sec.
,					of Sec
Тp		, R. (10			
	(f) I	s water to be re	turned to any	stream?(Yes er No)	•
	(g) I	f so, name stree	ım and locate	point of return	·
			, Sec	, Тр	, R, W.

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:

d shall not exceed	0.34	ubic feet per second n	reasured at the	point of diversion from the
eam, or its equivale	nt in case of rote	ition with other water	users, from	cvay Creek, an unnamed
eek and Reservoi	irs A and B to	be constructed un	der applicat	ion No. R-39735, permi
. R-3956 ; l			ek and Reser	woir A and 0.09 c.f.s.
The use to which	h this water is to	be applied is	irrigatio	on .
		· · · · · · · · · · · · · · · · · · ·		
If for irrigation	this appropriatio	m shall be limited to	1/80 5	of one cubic foot pe
				hall be further limited
				• •
a diversion of	not to exceed	l 2½ acre feet per	acre for eac	ch acre irrigated durin
ne irrigation se	ason of each	rear and storage f	rom reservoi:	rs to be constructed
nder nermit No.	R_ 3956.			
Ater permit ave				
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nd shall be subject t	o such reasonable	e rotation system as mo	y be ordered by	y the proper state officer.
		.,		13, 1964
		and the second s		
Actual constru	ction work shall	begin on or before	rialy 209	1965 and sha
hereafter be prosecu	ited with reasona	ible diligence and be co	ompleted on or	before October 1, 19.66
Complete appl	ication of the wat	er to the proposed use	shall be made	on or before October 1, 1967
		day of		
WITNESS my	hand this	day of	//.	1 100
		<	May ?	STATE ENGINEER
· · · · · · · · · · · · · · · · · · ·	<u>ද</u>	i 1		B 5
T	eived in the lem, Oregon,			opposer.

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

office of the State Engineer at Salem, Oreg This instrument was first received in on the 13th day of February

19.68, at 1.00 o'clock P. M.

Returned to applicant:

Approved:

May 20, 1964

Recorded in book No.

Permits on page 29474

CHRIS L. WHALLINK

Drainage Basin No. .../5

State Printing 86137