

\*APPLICATION FOR PERMIT

CERTIFICATE NO. 39504

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

I, Tom McCulloch (Name of ap)	wWasnes
of Route 1, Box 1080, Coquille	price in the state of the state
•	
State ofQregon, do hereby 1	
following described public waters of the State of Oregon,	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and plac	e of incorporation
1. The source of the proposed appropriation is	Hatchet Slough
, a tributary	
which cot now second St. Senerate times	from two points of diversion
•	more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
No. 1 4. The point of diversion is located	subdivision)
Diversion point No. 2 is located 890	North and 530' East from
the Southwest corner of Sec 7 T 28 S	R 13 W W M
(If preferable, give distance and bear (If there is more than one point of diversion, each must be defined within the SNA SWA (Give smallest legal subdivision)	described. Use separate sheet if necessary)
(Give smallest legal subdivision)  R. 13 W., W. M., in the county of	
(E. or W.)	•
5. The (Main ditch, canal or pipe line)	to be(Miles or feet)
in length, terminating in the(Smallest legal subdivision)	, Tp
R, W. M., the proposed location being sh	
. DESCRIPTION OF	F WORKS
Diversion Works—	· · · · · · · · · · · · · · · · · · ·
6. (a) Height of dam feet, length	n on top feet, length at bottom
feet; material to be used and character of	f construction(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timbe	r, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description  Lift water about but.  (Size and type of engine or protor to be used, to	
(Size and type of engine or motor to be used, tot	al head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

gate. At hed	dgate: width on	top (at water	r line)	feet; width on bottom
	feet: depth of 1	water	feet; grade	feet fall per one
sand feet.				ater line)
	feet; width on i	bottom	feet; depth o	f water feet;
e	feet fa	ll per one tho	usand feet.	•
(c) Lengt	h of pipe,!	§ ft.	; size at intake,4	in.; size at \$
				difference in elevation between
				Estimated capacity,
.53/			g,	
		irrigated, or p	place of use	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28s	1.3W	7	SW NW NW	5.5
28s	1.3W	7	NW - SW -	18.0
28s	1.3W	7	SWł SWł	16.5
28s	אין נ	12	NEL SEL	2.5
205	1		NE SE	42,5
				المامل الأخطاف الدارية أمية وفارة عمل وفاد في الرائز الرائز الدارية عملين الرائز
	· .	· · · · · · ·		
			-	
			•	
			ce required, attach separate sheet)	
		•		
(b) K	ind of crops rais	edClav	er of grass	. :
VEL OF MINING	ig rurposes—			theoretical horsepower.
	•		r power	
			(Head)	· · · · · · · · · · · · · · · · · · ·
			••	be developed
( <i>u)</i> . 1	ne nature of the	works by tite	wine of winners one power is to	oc developed
	eich enorte to he	located in		of Sec
				, of Sec,
•	, R			
		, ·	stream?(Yes or No)	
(a) I	f <b>s</b> o, name strea	m and locate	point of return	***************************************

	, the city of			••••••••		31111
		aving a presen		• *		,
(Name of) an estimated popul						;
				•		,
(b) If for don	mestic use sta	te number of	families to be	supplied		***************************************
ř.		Answer questions 11, 4	2, 13, and 14 in all ca	POS)	<b>-</b> ; ,	•
11. Estimated cost	t of proposed u	vorks, \$22	00,00	1	<b>.</b> .	
12. Construction	work will hea	in on or before	me ce	not med	fin mo	
13. Construction		, –	-			
14. The water wil	ll b <b>e</b> completel	y applied to th	e proposed use	e on or before	July.	15,19
As part	ally 1	ren used	for	2 years	· · · · · · · · · · · · · · · · · · ·	
V	0		X Tor	n Me C	ullock	
		,		(Signature	of applicant)	
				***************************************	•••••••	
Remarks:				***************************************		***************************************
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ATE OF OREGON, County of Marion, This is to certify as and data, and ret	ss.  y that I have turn the same in its priority,	examined the plots of this application	foregoing appl	ication, toget	her with the	e accompanyi
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STATE	TE OF OREGON,		
Coun	tu o	f Marion	88.

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

	Γ TO EXISTING ε right herein are			-			to beneficial use
							iversion from the
				:	1		Slough
***************************************			****************************		•	•	
The	use to which th	is wate		d is	irrigatio	<b>20.</b>	
T	•••••••••••••••••••••••••••••••••••••••	*******					,
						•	one cubic foot per
			4				g.the
irriga	tionseasono	Leach	.year,		*******		
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	•			*			
and shall	be subject to suc		•				state officer.
The	priority date of	this per	rmit is	Decen	ber 13, 19	65	
Act	ual construction	work s	hall begin on or	r before	June 8, 19	67	and shall
,	be prosecuted u		, .			,	,
,		-					October 1, 19.69
WI:	TNESS my hand	this	daz	of	Tune		
`,	, <b>, ,</b>		***		***************************************		STATE ENGINEER
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	VUBL	eived	lem, C M.			11	
4/675 31111	T THE E	st rec	n at Salem, O Decemb D M.			3444	CHRIS LA MHEELER STAN in No. // pag
* * *	TRMIT. TATE THE OF THE SOREGON	as fir	Ingineer y of		1966		EM N
ton No	PERMI PPRIATE ' RS OF TH OF OREG	ent w	tte Engi day of	licant	June 8.	book I	RIS J
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	strum	f the Stat 13+6. at 6:00	o appi	J. Carrier	ed-in b	CH Basin
Ap Per	TO A.	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $134h$ day of $OecembeC$ , $1965$ , at $6.00$ o'clock $H$ M.	Returned to applicant:	Approved:	Recorded-in book No. Permits on page	CHRIS  CHRIS  Drainage Basin No.
	<b>-</b>	Į.	office of on the 1965,	Retui	Appr	R. Perm	Drain Fees