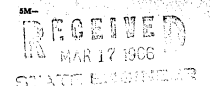
40s.



## \*APPLICATION FOR PERMIT

CENTIFICATE NO. 48565

ASSIGNED, See Misc. Rec., Vol. 6 Page 565

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

Ne, Robert D. Puckett and Douglas J. Puckett (Name of applicant)	
of 518 Main Street, Klamath Falls (Mailing address)	,
State ofOregon , do hereby make application for a permit to	appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGH	TTS:
If the applicant is a corporation, give date and place of incorporation	······
1. The source of the proposed appropriation isKlamath River	
, a tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is	1.79
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	
4. The point of diversion is located ft. and	om the
corner of P.O.D. "A" = S 3° 02' W 5361.7 ft., P.O.D. "B" = S 12° (Section or subdivision)	9091 E
7297.1 ft., P.O.D. "C" = S 20° 38' E 6759.9 ft., P.O.D. "D"	= S 22° 48'
6712.1 ft., and P.O.D. "E" = S 31° 21' E 7267.6 ft., all tie	es being
from the North Quarter-section Corner of Section 21, T.39 S (M preferable, give distance and bearing to section corner)	, R.8 E., W
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) $A = NE - NW_{\perp} C & D = NE - NE_{\perp} A, B, C, & D = 6$ being within the $B = SE_{\perp} - NE_{\perp} B = NW_{\perp} - NW_{\perp} B = 0$ (Give smallest legal subdivision)	. 40 S., (N. or s.)
R. 8 H., W. M., in the county of Klamath Ditch Ditch	.Miles
5. The Pipeline to be Pipeline = 21 (Mulles or Ditch=NW4-St4 & NW4-NW4 Ditch= 31 & 5 in length, terminating in the Pipeline=SE4-SW4&SE4-SE4 of Sec. Pipe = 31, Tp. (Smallest legal subdivision)	100 feet
(Smallest legal subdivision)  R	
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, le	ength at bottom
feet; material to be used and character of construction(Loose ro	ock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	16 yr
(b) Description of headgate 24" C.M.P. with Screw Lift Gates. (Timber, concrete, etc., number and size of openings)	<del></del>
(c) If water is to be pumped give general description Pump #1 = 3" Centri (Size and type of pum)	fugal with
20 H.P. Electric Motor, Lift = 50 ft.; Pump #2 = 6" close c (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	oupled
deep well turbine with 30 H.P. Electric Motor, Lift = 50 ft	•

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	idgate: width, on t			
ousand feet.	. feet; depth of w	ater3	feet; gradeΩ	•5 feet fall per on
(b) At	Same	miles from he	eadgate: width on top (at wo	iter line)
······································	feet; width on bo	ottom	feet; depth o	f water feet
ade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe, 240	)O ft.;	size at intake,6"	in.; size at Same f
				difference in elevation betwee
				Varies Estimated capacity
		· · · · · · · · · · · · · · · · · · ·	s grade unijorni:xiv	A.A.A.S.S Bottmatea capacity
8. Locatio		rigated, or pl	ace of use	
Township ·	Range E. or W. of	Section	, Forty-acre Tract	Number Acres To Be Irrigated
T. 39 S.	R. 8 E.	31	SW1-NE1	2.2 Acres
			SEÎ-NWÎ	0.5
		<u> </u>	NE-SW- NE-SE-	- 6.8
<b>b</b> 1		,	NW - SE - SE - SW - SE - SE - SE - SE - S	32·3 30·2
			SE4-SE4	34.2.
		32	SW4-SW4	4.6
T. 40 S.	R. 8 E.		NW 2 - NW 2	. 22,1
		6	NE½-NE¼	34.9
	· ·		NWI-NEI SWI-NEI	12.2
			SE1-NE	7.0
				191.6 Acres
		(If more space	required, attach separate sheet)	
(a) Ch	haracter of soil	Sandy Lo	oam and peat muck s	oils
(b) K	ind of crops raised	. Cereals	Legumes, Row Crop	s, and Pasture Gras
ower or Minin			į	
9. (a) To	otal amount of po-	wer to be dev	eloped	theoretical horsepower
(b) Q	uantity of w <b>a</b> ter t	o be used for	power	sec. ft.
(6) 10	otat jait to be utili		(Head)	
(d) T	he nature of the u	orks by mean	rs of which the power is to	be developed
•••••			***************************************	
(e) St	uch works to be lo	cated in	(7 and 1 and	of Sec
່ກ.	•			•
(No. N. or	: water to be retui	ned to any st	ream?(Yes or No)	
(f) Is				
(f) Is	f so, name stream			, R, W.

10. (a) To supply the city of	31437
	nt population of
and an estimated population of	·
(b) If for domestic use state number of	families to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.20.0	
	Pumps already installed
	or beforeOctober 1, 1969
_	e proposed use on or before October 1, 1970
11. The water will be completely appreca to the	e proposed ase on or before
,	(Signature of applicant)  Tours (40) Luc Scil
Remarks: The majority of the lan	
Klamath River since 1915 or 1917.	
	the applicants do not waive or
abandon any vested rights appurte	
abanaon any voodoa a abnob abban oo	
······································	
	······································
	····-···
	;
•	•
STATE OF OREGON, \{\}ss.	!
County of Marion, ).	
	foregoing application, together with the accompanying
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
	16 v-
	on must be returned to the State Engineer, with correc
tions on or before	, 19
WITNESS my hand this day of	, 19
	STATE ENGINEER

STATE OF OREGON, County of Marion,

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

		RIGHTS and the follo				eficial use	
		79 cubic feet 1					
		case of rotation with	,				
, ,		13 41 - 424 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				d at wa	
	1	·		•••••••••••	•••••••••••		
.,							
The	use to which this	water is to be applied	l isIFF1E	gation		•••••	
<b></b>	***************************************				•••••••••••••••••••••••••••••••••••••••		
		appropriation shall be					,
		each acre irrigatedax	•				
not to e	xceed 3 acre f	eet per acre for e	each acre	irrigated dur	ing the irriga	tion	
seasono	f each year,						
•		······································					
							., ,
***************************************					••••••		
***************************************					•••••••••••••••••••••••••••••••••••••••		
		· · · · · · · · · · · · · · · · · · ·			••••••		
*	· · · · · · · · · · · · · · · · · · ·	·.					
and shall l	be subject to such	reasonable rotation sy	ıstem as may	be ordered by	the proper state of	ficer.	
		his permit is			•		
	,	vork shall begin on or				1	
			•				
		th reasonable diligend			Extended to Oct.	i, 1970 Extended to Oct. 1 1	197
		of the water to the pr	i		or before October	• 1, 190.7 1, 1970 Entended to Oct. 1	
WI	TNESS my hand to	his3rd day	ofJanua:	ry /	, 19.67	1, 19/0	••
			:	Chiza	STATE	ENGINEER 3	٠
•			:				
		ne,	; <b>;</b> 		" . g		
	ııc	) in t	• ` .		Y	2	
. Z.	PUBLIC	eived			7.3	) ae /	
31437	E SI	t rece it Sali la.k	!	7.96.	n book No. 21437 1ge 21437 CHRIS L. WHEELER	page	37
3 65	PERMIT PRIATE TH RS OF THE S OF OREGON	first eer a		January 3, 1967.			ng 98137
No.	IRI VIAT OF ORE	t was f Enginee y of	nt:	ary	k No		State Printing
tion No.	PE COPR STRS OF	ment wa ate Engi: day of	plica	anne	r bool	1 No.	State
Application No. 466,000 Permit No. 3143	PERM APPROPRIATE WATERS OF TH	instrument f the State I	to ap		ded in b on page	Basin 30.	
Ap. Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17th day of Mach	Returned to applicant:	Approved:		Drainage Basin No. Fees Z 30.///	٠.
٠.	-	This office of the second the sec	Retu	Аррт	Recor	Drain Fees	

Application No. 42006