

To Appropriate the Public Waters of the State of Oregon

1, Southern Oregon Sugar Pine Carp.
of Bex 26 Modford, org. or Tiller, org.
State of, do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation Musfal, ora
1. The source of the proposed appropriation is Salt Creek & S. Umpg
River & Reservair a tributary of South Unpque River
2. The amount of water which the applicant intends to apply to beneficial use is 0.7
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 Dance tic 7 industrial for (Urrigation, power, mining, manufacturing, domestic supplies, etc.)
Saumill, Cook-house, family houses und maintenance of log pond.
4. The point of diversion is locatedftandftfrom the
corner of
5 57 00 E to /4 Corner Common to Sections
27 and 28 T. 305. R. Z.W. W.M. 1406 ft. distance
from creek div. point. N. 34°30'E. 1297 fl. to N. 1/4 cor
of sec. 33, 730S. R. 2W. WM. from river diversion po. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) heing within the SE', of the NE'/4 of Sec. 28 To 305.
being within the SE% of the NE% of Sec. 28 Tp. 305. (Give smallest legal subdivision) NE%
(x. or W.) 5 The Pipe Line 4209 feet
5. The Pipe //ie to be 4209 feet (Main ditch, canal or pipe line) in length, terminating in the NE/4 of the NW/4 of Sec. 33 Tp. 305. (Smallest legal subdivision)
in length, terminating in the . W. F. J. T. T. Of Sec
$R \stackrel{2}{\sim} \underset{(\mathbf{E} \text{ or } \mathbf{W})}{W}$. W. M., the proposed location being shown throughout on the accompanyor and approximation of the accompanyor and the proposed location being shown throughout on the accompanyor and the accompanyor are approximated by the accompanyor and the accompanyor and the accompanyor and the accompanyor and the accompanyor are accompanyor and the accompanyor accompanyor and the accompanyor are accompanyor and the accompanyor are accompanyor and the accompanyor accompanyor accompanyor accompanyor and the accompanyor accom
DESCRIPTION OF WORKS
Diversion Works
6. (a) Height of dam . 5 . feet, length on top . 58 feet length at his ex-
feet: material to be used and character of construction Concrete
(h) Description of headgate (a) Timber, concrete, etc., number and size of opening.
(c) If water is to be pumped give general description Grovity
Size and type of ongoing in the Life of a total head water in the respect

*A different form of application is provided where storage works are contemplated

**Application for promits to appropriate water for the generation of electricity with the exception of routing account of a world of a promits to appropriate water for the generation of electricity with the exception of routing account of a world of a love forms may be secured, without cost, together with out of the above forms may be secured, without cost, together with out of the above forms may be secured.

maniani J	set; depth of s	peter	feet; grade	feet fall per or
(b) At	rigional en consessioni philosophical	miles from h	eadgate: width on top (at w	ater line)
				of water fee
		ll per one thou		
				in.; size at 450
intake	H in.	; size at place (of use in.;	difference in elevation betwe
	•			Estimated capaci
98 * * * * * * * * * * * * * * * * * * *	sec. ft.			
8. Location		irrigated, or p	lace of use	
Township	Range E. or W. of Williamstte Mondian	Section	Porty-acre Tract	Number Acres To Be Irrigated
30 5	2 W	33	NE /4 NW 1/4	
				
		>	7	
		!		
	•			
			_	
	L			
			e required, attach separate sheet)	
	ter of soil		·	
ver or Mining	-	oower to be de	veloped	theoretical horsepo
		r to be used fo		. sec. ft.
	al fall to be u		foot	•
			(Heid) ins of which the power is to	
(4) 1/10	. nature of the	worns og med		
(a) Su	ch works to be	located in		of Sec.
, .			(Legal subdivision)	
		o. x . or w.) turned to any :		
			(Yes or No)	
/ ~) 1/	eo, n ume stre a	in ana iocate	point of return	
(g) If i		Sec	, T p.	, R

(i) The nature of the mines to be served

	County, h		The letter of		***************************************
	papelation of		An es		
	of Spinistly use sta				.
7 (9) (7)			-	•	
			_		
II Delma	al cost of proposed s	portes, 1.340	e <u> </u>		
D. Constru	ection work will beg	in on or before .	w		
13. Constru	ection work will be	completed on or	before		
M. The wa	ster will be complete	ly applied to the	proposed use o	n or before	ompletely
applie		**************************************	*************************	•••••••••••••••••••••••••••••••••••••••	
	_	<i>:</i> ·	Southern	organ Se	you line Cops
			0 11	(aphylture of audi	Ju Eme Cyp
•		•	by M	There.	_ V. Pres.
Remarks:				<u></u>	
Water	will be d	wited to	Som Sa	et Creek	for all me
deser	bed under	item	3 when	avale	fe all use
Aug I den	mentes from	South les	uppe s	ale and	- sufficient
· Van	in Section	cul Es	4	us	sufficient to mente
6		n - nat	To 05	B. 4. 1	is to mente
	- in sur				
					••

•					•
** * * * * * * * * * * * * * * * * * * *					
4 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4				***	
•		• • • • • • • • • • • • • • • • • • • •		***	
•	•				
				•	
•		···			
STATE OF O	REGON,	•			
County of M	larion, ss.				
This is t	o certify that I have	examined the f	oregoing applic	ation, together	with the accompanying
maps and data	, and return the same	2 for			
-		•		rned to the Stat	e Engineer, with corre
tions on or het			. 19		
	SS my hand this	day o			19 .

21105

I have examined the foregoing application and do hereby grant the same, MARGHTS and the following limitations and conditions:

erein granted is limited to the amount of water which can be applied to beneficial use QeT cubic feet per second measured at the point of diversion from the s equivalent is case of rotation with other water users, from Salt Creek and South Umpqua reservoir to be constructed under application No. R-20881, Permit No. R-1328. water to be appropriated from Salt Creek when available, supplemented by use from river when available supply in Salt Creek is insufficient, provided further that the total quantity diverted from both streams shall not exceed 0.7 c.f.s. at any time. The use to which this water is to be applied is Domestic and industrial for sawnill cookhouse, family houses and maintenance of log pond, being 0.12 c.f.s. for domestic and 0.58 c.f.s. for all other uses. If for irrigation, this appropriation shall be limited to _____ of one cubic foot per second or its equivalent for each acre irrigated • • and shall be subject to such reasonable rotation system as may be ordered by the proper state officer The priority date of this permit is February 19, 1952 Actual construction work shall begin on or before June 32, 1953 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19-54 Complete application of the water to the proposed use shall be made on or before October 1 19 53 WITNESS my hand this 30th day of

Application 1 Permit No. PE TO APPROPR

WATERS OF

OF

was first received in the ngineer at Salem, Oregon This instrument

office of the State E on the 1811 day

Returned to applica

1952, at 1.00

Approved:

Preorded in bon Persons rate