

SALEM ORGON TO Appropriate the Public Waters of the State of Oregon

I,	(Name of amilianat)
of 1200 Puck Horn Sp	rings hoad Addition
State of regon	, do hereby make application for a permit to appropriate the
	State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ive date and place of incorporation
1. The source of the proposed appr	ropriation is #1 1913 #. Service
	applicant intends to apply to beneficial use is
from 72 Spring for stock. a	water is to be used from more than one source, give quantity from each
3. The use to which the water is to	o be applied is Companies of a state of the
The warman was a first in tion, .	
4. The point of diversion is locate	$d = \frac{1}{1} + \frac{1}{1} $ and $\frac{1}{1} + \frac{1}{1} = \frac{1}{1}$ from the
corner of Substian 34, being w.	ithin ton the first the first ten to, (Section or subdivision)
	Location V. Chanton Strong and Commission of the
Line Continuente della Sed til oranger.	
(If preferab	sle, give distance and bearing to section corner)
(If there is more than one point of	diversion, each must be described. Use separate cheet if necessary:
being within the Sing Sing (Give smallest le	of Sec 1 Tp
$R. \dots \overset{\leftarrow}{\longrightarrow} \overset{\leftarrow}{\longrightarrow} W. M., in the county of \dots$	
	al or pipe line) to be (Miles or feet)
in length, terminating in the	of Sec. Tp. Tp.
	location being shown throughout on the accompanying map
Diversion Works—	ESCRIPTION OF WORKS
6. (a) Height of dam	feet, length on top feet, length at hottom
feet; material to be used	d and character of construction
rock and brush timber crib, etc., wasteway over or around o	
	(Timber, concrete, etc. number and size of openings
and the second of the second o	
(c) If water is to be pumped give	general description all fire and type of pumps
• • • • • • • • • • • • • • • • • • • •	e or motor to be used total head water is to be lifted seen

Canal	System	OF	Pine	Line	•
~	Cleaning	U	rwe	Line	_

7. (a) Gi	ve dimensions o	t each point of	canal where	material	ly change	d in size, stating	miles from
headgate. At hea	idgate: width o	n top (at water	line)	••		feet; widt	li on bottom
thousand feet.	feet; depth of	water	fe	et; grade		feet	fall per one
•		miles from he	radgate: widt	h on top	(at water	line)	
	feet; width on	bottom	* 1000	feet; de	epth of w	ater	feet;
grade	feet fo	ıll per one thou	sand feet.				
(c) Lengt	h of pipe. 11	.50	size at intak	e, j	/4	in.; size at	ft.
from intake	in	.; size at place o	of use	3/4	in.; d·ff	erence in elevat	ion between
intake and place	e of use. =35	ft. I	s grade unifo	rm?	Yes	Fstima:	of capacity.
	sec. ft. on of area to be	irrigated, or pl	ace of use				
Township North or South	Range R. of W. of Will sette Meridian	Section	Port	y-acre Tract	,	Number Acres To	Be Tringated
	2 E.	27	Sir ₄ Sir	,	•	Stock	
		34				Lomentie,	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.		exce.	
				******	;	= 4 CO.	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
***************************************					Ī		
					· · · · · · · · · · · · · · · · · ·		
					··· ;		
			· · · · ·			·	
				**			
				·			
(-) (2)			required, attach se	•	•		
Power or Minin	•	ed	<u>gen bba.</u> ,	±avr.•			
		ower to be dev	eloped			theoretical	horsepowe r .
(b) Q	uantity of water	r to be used for 1	power		800	. ft.	
(c) To	otal fall to be ut	ilized	/Wand)		feet.		
		works by mean				leveloped .	
•••••••••••••••••••••••••••••••••••••••		····	•••••	•••••			
(e) Si	ich works to be	located in	//	9		of Sec.	,
Tp	, R	, W. A		al subdivision	,		
		urned to any st	ream?	ne Me			
(g) If	so, name stream	m and locate po	Yes int of return				
••••		, Sec				, R.	, W. M.
(h) T		power is to be a		(Me	9. N. or S.)	(No E or V	V)
		mines to be ser					· · · · · · · · · · · · · · · · · · ·

248(X)

STATE	OF	OREGON,	1
Cour		4 Manian	28 .

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:

		GHTS and the follow ed is limited to the a				d to beneficial use	
		2 cubic feet p					
		ase of rotation with c					
		spring fl for do				om spring #2	
	-						
_		water is to be applied				ition of not to	
exceed 3	acre lawn and	garden, and stoo	:k		*******		
• · · · · · · · · · · · · · · · · · · ·							
If for	r irrigation, this ap	opropriation shall be	limited to		 0	f one cubic foot per	
second or i	ts equivalent for e	ach acre irrigated	··· ·· · · · · · · · · · · · · · · · ·				
•							
• • • • • • • • • • • • • • • • • • • •							
• • •			****				
		<u></u>					
and shall l	be subject to such	reasonable rotation s	ystem as ma j	y be ordere	ed by the prop	er state officer.	
The	priority date of th	his permit is		March 29	2, 1957		
Act	ual construction u	vork shall begin on o	r before	May 20.	1958	and shall	
		th reasonable diligen				ober 1, 19 59 .	
		of the water to the pr					
	TNESS my hand ti						
	-			Sin	الريال ورا	57. CALUI STATE ENGINEER	
						STATE PROPERTY	
1	n 11	w 5 5	11	:			
	D	in the		:		INEER	
	JBLIC	m, O		:	9	STATE ENGINEER	
31450	E PU	recei Sale			% % % % % % % % % % % % % % % % % % %	STA1	
314.	TIT ITT THE STHE STOOM	nent was first recate Engineer at Sa day of MMCh					
δ. 'δ'	RMIT IATE TH OF THE OREGON	was ngine of l	nt:	<u>:</u>	57 k No	STANLE	
Application No. 31450. Permit No. 34801	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rument was f State Enginee day of N	plica	:	May 20, 195's corded in book	LEATS A. STAVIEY / State Printing	
Application Permit No.	\PPR VATE	nstrun he St f. B	to ap	نن	f . 20,	TS T	
Ap	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LG. M. day of NUCh.	Returned to applicant:	Approved:	May 20, 1957 Recorded in book No.	LEATS A.	
		Th office on th	Retu	App	. æ	1	