Permit No.

*APPLICATION FOR PERMIT

STATE ENGINEER

To Appropriate the Public Waters of the State of Oregon

1, S S BLEDSOF		
of Rel Dor 373, Warren, Cregon		
y and a spring of the action for a permit to appropriate to		
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		
Coscrision		
1. The source of the proposed appropriation is No Narra (Name of stream)		
, a tributary of M/c /V wilty Creek		
2. The amount of water which the applicant intends to apply to beneficial use is & 2.2.		
cubic feet per second. Tacre ff stored water only (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 (Irrigation, power, mining, manufacturing, character is as a second of the s		
(Trigation, power, mining, manufacturing, comestic supress, et a		
4. The point of diversion is located ft and it was the		
4. The point of diversion is located ft. and ft. tron the corner of		
Section or suldivision) (Section or suldivision) (Section or suldivision)		
Iha NW 14 - S. 18 TANE X 1 W		
(If preferable, give distance and bearing to section corner		
cit there is more than one point of diversion, each must be described. Use separate siert it no casery		
being within the SEVy (three smallest legal subdivision) of Sec 18 19 4		
R. L. W. M. in the country of Co Lumbia		
5. The Main ditch, car al or pipe line)		
5. The Standitch, caral or pupe line) in length, terminating in the S E / 2 / W / 4 or Nov. 18 1 4 19 (Smallest legal subdivision.)		
$R. = \underbrace{V. M.}_{(E-orW)}$, $W. M.,$ the proposed location being shown throughout in the annexation v_i		
DESCRIPTION OF WORKS		
Diversion Works—		
6. (a) Height of dam 3 / feet, length entry 100 mentiongen at the		
feet; material to be used and character or construction. Consider the		
rock and I rosh, timber crib, etc., wasteway over or around damy		
(b) Description of headgate (timeric matrix) substitutes a serve prospe		
(c) If water is to be jumped give general description 3 page 12 11/2 12/2 42.		
120 To 1 13 - J God. Read & Size and type of engine or motor to be used, and head water is to be inted, on		
Collegand type of engine or moter take used, which head water is take introduced.		

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electronic, with the exception of minor port of most be according to the formation by addressing the branching over the according to the size forms may be secured, without cost, together with instructions by addressing the branching over, but end to a new most size and the size forms of the size forms

			/	
Canal	System	or	Pipe	Line-

7. (a) G	ive dimensions a	st each point	of canal where materially cha	nged in size, stating	miles
from headgate.	. At headgate: v	vidth on top	(at water line)	feet; width on bo	ittom
thousand foot	feet; depth of	water	feet; grade	feet fall pe	r one
thousand feet. (b) At.		miles fron	n head gate: width on top (at a	vater line)	
***************************************	feet; width on	bottom	feet; depth of	water.	feet;
grade	feet fai	ll per one th	ousand feet.		
(c) Len	gth of pipe,3	850 ft.;	size at intake,i	ı.; size at I 4" -	ft.
from intake	3 " in.;	size at place	of use in.; differ	rence in elevation bet	tecen
intake and plac	e of use,2.1	-+ ft. I	s grade uniform? Y	Estimated cap	arity,
	sec. ft.				
	·	irrigated, or	place of use		an extraorde
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irriga	ted
4 N	1 m		5 W/4 7 NW 14	4	
			SE14; 1/11/4	17	
			Total		
		· •			
	1				
	1				
				•	
•		To the second of			
	· · · · ·				
	· ·	i · · · ·	·	!	
			e required, attach separate sheet)		
			absertal Los		
	ing Purposes	nsea~yyys		/ U. F 14.	
	•	power to be a	levelaped	theoretical horses	utver.
(h)	Quantity of wate	er to be used	for power	sec. ft.	
(c)	Total fall to be u	tilized	. (Head)		
(d)	The nature of th	e works by n	neans of which the power is to l	be developed	
(e)	Such works to be	located in .	······································	oj Sec	3
Tp.	, <i>R</i> .	, W.	(Legal subdivision) M		
(No. N. or (f)	rs.) (No. 1 Is water to be ret				
		/	(Yes or No) point of return		
σ.		Sec.	, T_f .	R.	W, M
$\langle h \rangle$	The use to which	h power is to	Annak Alindria	(No. E. or W.)	
	The nature of the				

Municipal or Domestic Supply	23887
10. (a) To supply the city of	
County having a p	resent population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Acres profess)	1, 12, 13, and 14 in his quest)
11. Estimated cost of proposed works, \$_	1300-
12. Construction work will begin on or b	refore Completie
13. Construction work will be completed	on or before Completer
14. The water will be completely applied	to the proposed use on or before. Comple Tie
	(Signature of applicant)
Remarks:	
	······································
······································	en de la companya de La companya de la co
	•
en e	
*	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
the second of th	The second secon
tion of the second of the seco	
to the second se	
en e	
tion to the contract of the co	
the state of the s	
County of Marion,	
This is to certify that I have examined the fe	oregoing application, together with the accompany-
maps and data, and return the same for	·
	on must be returned to the State Engineer, with cor-
tions on or before.	

1

STATE OF OREGON, Ss. County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial 7.0 acre feet stored water only use and shall not exceed which feet-per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from a reservoir to be constructed under Application No. R-30240, Permit No. R-1796.

The use to which this water is to be applied is Irrigation

If for irrigation, this appropriation shall	a diversion of 2½ acre feet be limited to /
if for irrigation, this appropriation shall	ve limited to I state substant per
second or its equivalent for each acre irrigated	during the irrigation season of each year
and shall be further limited to a total	diversion of not to exceed 7.0 acre feet
Der vear	

and shall be subject to such reasonable rotation system as may be ordered by the group of the

The priority date of this permit is

August 25, 1955

Ictual construction work shall begin on or before. February 15, 1957. And thereafter be prosecuted with reasonable diligence and be completed or or before the low 1 1959.

Complete application of the water to the proposed use shall be made in or here was a low 2005.

WITNESS my hand this

day or

15th

February

. 19 56

Adviction State Produces

PERMIT

Properties No

Prome No.

SO AUTROPRIATE THE PUBLIC RATERS OF THE STATE OF OREGON This instrument was first received in the

office of the State Engineer at Sale on the 25th day of August. 1955, at 8:00, order A.

Return to applicant:

Sebruary 15, 195

Affrozed.

Recorded in book No.

Permits on page

Drainage Pasin No. 3-16

LINIS A. STATLEY

independent of the

State Printing 47.