Permit No. 26235

STATE ENGINEER *APPLICATION FOR PERMITS SALEM, OREGON TO Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, given the source of the proposed approximation. 1. The source of the proposed approximation. 2. The amount of water which the subic feet per second. au **3. The use to which the water is to	
If the applicant is a corporation, given the source of the proposed approximation. The source of the proposed approximation. The amount of water which the ubic feet per second. "*3. The use to which the water is to	e State of Oregon, SUBJECT TO EXISTING RIGHTS: stive date and place of incorporation ropriation is Crooked Plucy (Name of stream) a tributary of Deschutes Plucy applicant intends to apply to beneficial use is when we wantly from each applied is Crooked Plucy (Name of stream) (Name of stream)
If the applicant is a corporation, glasses. 1. The source of the proposed approach the amount of water which the ubic feet per second. 2. The use to which the water is to	ropriation is Crooked Pluer (Name of stream) a tributary of Deschutes Pluer applicant intends to apply to beneficial use is 4 water is to be used from more than one source, give quantity from each) to be applied is 1 (Brigation, power, mining, manufacturing, domestic supplies, etc.)
1. The source of the proposed appr 2. The amount of water which the ubic feet per second. 2. The use to which the water is to	ropriation is Crooked Plucy (Name of stream) a tributary of Deschutes River applicant intends to apply to beneficial use is 1 4 water is to be used from more than one source, give quantity from each) to be applied is 1 1 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2
2. The amount of water which the ubic feet per second. av3. The use to which the water is to	e applicant intends to apply to beneficial use is 14 water is to be used from more than one source, give quantity from each) to be applied is 17190 + 100 (Brigation, power, mining, manufacturing, domestic supplies, etc.)
2. The amount of water which the ubic feet per second. av3. The use to which the water is to	e applicant intends to apply to beneficial use is 14 water is to be used from more than one source, give quantity from each) to be applied is 17190 + 100 (Brigation, power, mining, manufacturing, domestic supplies, etc.)
2. The amount of water which the sbic feet per second	e applicant intends to apply to beneficial use is water is to be used from more than one source, give quantity from each) to be applied is (Brigation, power, mining, manufacturing, domestic supplies, etc.)
**3. The use to which the water is to	t water is to be used from more than one source, give quantity from each) to be applied is
	to be applied is
e Are	
4. The point of diversion is locate	ed 2269 ft. N. and 315 ft. E. from the S. W.
orner of Sec 35, 1/65, 1	219E WM 2 AND diversion
· · ·	and 1604'E of the SW Corner
of Sec 35, 7'165, 17	717 W (1)
(1f prefera	able, give distance and bearing to section corner)
(If there is more than one point of	of diversion, each must be described. Use separate sheet if necessary)
	Fig. SWE of Sec. 35, Tp. 6. So (N or S.)
(E. or W.), W. M., in the county of	
5. The Main Office (Main ditch, car	nal or pipe line) to be //8// (Miles or feet)
10.5	SW 2/ of Sec. 3.5 , Tp/65 (N or S)
(E. or W.)	d location being shown throughout on the accompanying map.
Diversion Works—	DESCRIPTION OF WORKS
·	feet, length on top feet, length at bott
	ed and character of construction (Loose rock, concrete, mass
ock and brush, timber crib, etc., wasteway over or around	d dam)
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If anotar is to be summed since	e general description of the Court of as 31
_	e general description of the Centurity of all (Size and type of pump) [Metal total head 30 fee t (ine or motor to be used, total head water is to be lifted, etc.)

The second secon

Canal	System	or Pi	pe Line-
-------	--------	-------	----------

26235					
anal System or	Pipe Line	4 - 1 × - 1			
7. (a) Gir	e dimensions at	each point o	of canal where materially char	nged in size, stating mi	les from
readgate. At hea	dgate: width on	top (at wate	er line)	feet; width on	ı bottom
	feet; depth of u	pater	feet; grade	feet fall	per one
housand feet.	*1	milas form	/ Namadanian suddah susas - 4:4		
A STATE OF THE STA	fact midth an l		feet; depth of		-
				water	feet;
rade					
(c) Lengtl	h of pipe,	80 fi	t.; size at intake, 4"	in.; size at 1180	ft.
rom intake	L ' in.,	size at place	e of use in.; d	lifference in elevation	between
ntake and place	of use, 30) ft.	Is grade uniform?	Estimated of	capacity,
10	sec. ft.		•		,
8. Locatio	n of area to be i	rrigated, or	place of use Rrimary		
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irr	rigated
	10 =	フ ァ		2	
165	19E	<u>35</u>	Swy Nwy	9-	
-	//		SET Nat	4 -	
•		"	NE 4 Swg	29 0	
<i></i>	••	"	NW & SW &	38 &	
<i>"</i>	"	<i>(</i> 1	5w & 5w&	6 2	
"	"	,	SF 7 5w 4	18 8	•
			7 30 4	1.0	
	-				
			10/21	1062	•
	'	· · · · · · · · · · · · · · · · · · ·			
(a) Ch	granton of soil		ce required, attach separate sheet)	The second control of	
			andy Loam		
o) Kii Power or Mining	nd of crops raise	d <i>F.J.</i>	lay Grain	······································	
		wer to be de	veloped	shaansiin 1 t	
				•	sepowe r .
			r power s	sec. ft.	
			(Head) feet:	·	
(d) Th	e nature of the t	vorks by med	ans of which the power is to b	e developed	
		·····			
(e) Su	ch works to be lo	ocated in	(Legal subdivision)	of Sec.	
	, R. (No. 1			•	
	water to be retw				
		_	(Yes or No)		• .
(g) If :			point of return	ee oo o	
		, Sec		, R	, W. M.
(h) Th	e use to which p	ower is to be	applied is		
(i) mi				•	

M (a) To supply the ci	ley of			· ,
	ounty, having a pres	ent population of	***************************************	
an estimated population o		in 19		
ાજુ થયું ફુલ વર્ષને ખેતું તેના ખાતુ	use state number o	d families to be ou	nnlied	
A Sagar		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11. Betimeted cost of pr	(Altitus quadina l	2 000		
,		34.0		
12. Construction work	·	•	. *	
13. Construction work	• •		*	
14. The water will be co	ompletely applied to	the proposed use or	or before Sepan	1, 196
	}			*********************
		Louis	Esum	5
•••		-	(adimina at debraint)	
Remarks:				
			1	
e.	4		£-2	
	- in one received the contraction of	und und home state	. '= .	
***************************************		***************************************	0	•••••••
		······································		
***************************************	•			
		••••••	<u></u>	
	·····	*******		• • • • • • • • • • • • • • • • • • • •
***************************************	-			
•				
•				
TATE OF OREGON,				
County of Marion,	·		,	
This is to certify that	I have examined th	e foregoing applica	ition, together with	the accompan
aps and data, and return t	he same for		··· · · · · · · · · · · · · · · · · ·	
			-	
In order to retain its	priority, this applica	ition must be return	ned to the State Engi	neer, with co
ons on or before	•			
	:			
	٠.			

Application No. 33/69

This is to certify that I have examined the foregoing application and do SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	be subject to s	uch reaso	nable ro	otation sy	ystem as m	ay be orde	red by the			icer.
	ual construction									and shall
	be prosecuted					,				
*	nplete applica TNESS my ha	1					WA	before (, 1959 (, 0	October Mand STATE	1. 19 02
Application No. 55/69 Permit No. 26235	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the .(.)	Refurned to applicant:	Approved:	August 20, 1959	Permits on page 26235	LEWIS A. STANLEY STATE ENGINEER	Drainage Basin No. 5 page 10B

· Fees