

STATE ENGINEER SALEM CREGON To Appropriate the Public Waters of the State of Oregon

1, Vernen di Pulmet
of
State of
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
1. The source of the proposed appropriation is 200 (Name of stream) (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is
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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ff ft. and ft. (R. or 8.) corner of Sklf() (Section of subdivision)
(Section of Supplyings)
(If preferable, give distance and bearing to section curner)
being within the Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Give smallest legal subdivision) (N or 5)
(K: or W.), W. M., in the county of
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the (Smallest legal subdivision) of Sec. , Tp
R
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock concrete masonry rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water)s to be lifted, etc.)

Canal System or		and mains of a	anal ankana matarialla.	changed in size, stating miles from
•		-	•	feet; width on bottom
	•			feet fall per one
housand feet.				•
_		• •		water line) 5000000000000000000000000000000000000
			•	h of water feet;
	ec.C. feet fall			
		•		in.; size at ft.
rom intake	in.;	size at place o	f use i	n.; difference in elevation between
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity
R I contin	sec. ft.			
o. Extuin		rigatea, or pu	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
€66	addit	mal	Seleve E	
	-			

		=		
,		TT, AMERICANI, AMERICAN AND THE ANALYSIS ANALYSIS AND THE ANALYSIS AND THE ANALYSIS AND THE ANALYSIS AND THE		· · · · · · · · · · · · · · · · · · ·
				and the second confidence of the second confid
	1			
				•
			required lutta hisepinate shect	
			C. C. Survey	•
(b) K Power or Minin		d / Take	en e	1 (2)
	ig rurposes== otal amount of pe	ower to be der	eloped	theoretical horsepose
	nantity of water		•	
-		•		sec. ft.
٠.	otal fall to be uti 		Hend	et , , ,
(d) T	he nature of the	corks by meai	is of which the power i	to be developed
(e) S	wh works to be l	ocated in	(Logal substances)	of Sec
Tp.	, R. (No.	, W. 1	М	
	s water to be retu		.23	
(g) I	f so, name stream	and locate p	oint of return	·
		Sec		$R = R \cdot R$
a>a	The use to which 1		4No 5	N or S (No. F. or W
	he nature of the		•	

additional shorter Hom 8

her application

			Sylv	اد	-	h!	Ø	ر ا ا	0	ر ا	8	<i>ا</i> ا	0	10 m	Kimer
			4	70	1	30		29	r	0 	ŀ	3			3
			175	=	!	=		_		:		725		54%	Sect Town Range
			1	1	T	2		"		Ţ		355		,	de
			i	1	1		20	1				· I		2/2	
			2.6		1		L, 			i		1		×	7
			1	1	- -		 					1		MSW	1
	r		ľ	77	+	12	150				_			35	
	-		†	3	1	-	 	-			 	1		2	П
	-	•	1		T		 	24			l			NW	2
	-		+	+	T	•	↓ 	100	├ ─		Γ			5 1	N
				29			<u> </u>		†				1	25	1
			+ '		120	ì	<u>.</u>	+-	 	81	18		i	NE	
					1	:	1	4:	201	232			l l	MM	S
-					-+-		†		1/4	177				NWSWSE	Z
					- -	200	1		1	30-	ار ر	3	1	35	
	-				 -		†	0	†		†. 1	10	+— ∜	NE	
	-		S P	1	- - -		1		+		i	N	,l	-	-
				i	4	•	1		- 		<u>-</u> -	10	22	NWSW	7
				1			- -				1	265	1	36	. 1
!				7	<u> </u>	٧	1		1	u	Ţ]	1	3
37	00			582	1	9	ic 1	7	1,	*) t	2	1/2	. ▶<	
/ 9		, , ,		 		٠.			- <u>-</u> -	9	<u>, i</u>	4		1316	2 uppi
į	1		10	•	10		12	1	*	ľ	120	34-	7	1/0/	1/6
1/31 100.4 601								7	7	- 1				10	1
	7/7		4/-	۱ د ام	425		1,0	1	170		0 2 0	1	1 1	10	* ·
-	1		13	7	'			•		1		1		,	

26007

LEWIS A. STAIRLEY

STATE ENGINEER

Sames W. Carvon, Jr.

ASSISTANT

This is to certify that I have examined the foregoing application and do hereby grant the 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 use and shall not exceed 3.5 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from South Fork Beaver Crock and Palmer Reservoir to be constructed under application No. B-32878, permit No. B-2224. The use to which this water is to be applied is irrigation and supplemental irrigation.										
second or to a di the irr constru allowed	its equivalent for version of not igation season cted under persion toget and shall	to exceed h acre of each year from her with the amount	limited to 1/40 from direct flow a direct flow a provided funct secured under tation allowed	ow and shall for each ac and storage other that i	of one cub be further bre irrigate from reserve the amount of	ic foot per limited d during oir to be f water ting for				
The Act thereafte:	be subject to such e priority date of t tual construction to the prosecuted with	reasonable rotation synthis permit is work shall begin on or the reasonable diligent of the water to the property his 15th day	January 26 January 26 before Apr re and be complet oposed use shall to	, 1959 ril 15, 1960 ed on or before oc made on or	October 1, 19	and shall 60 1 19 61				
Application No. 32874 Permit No. 2000	PERMIT TO APPROPRIATE, THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26 Hay of Brushy.	Returned to applicant:	Approved: April 15, 1959 Recorded in book No. 70 of	PY SIATE ENGINERA	Drawage Basin No. 2 page 14				

Fres 33 90