ECEIVED Permit No. 25733

SEP 2 1958

STATE ENGINEER

'APPLICATION FOR PRINCE

To Appropriate the Public Waters of the State of Oregon

I, Seath Court Lamber Co. Oreg.	
7 P. O. Box 1038. Brookings	** (400)
State of Oragina	
	by make application for a permit to appropriate the
following described public weters of the State of Ore	on, Subject to existing rights:
If the applicant is a corporation, give date and p	place of incorporation
1. The source of the proposed appropriation is	No Name Fork and an unnamed
ix Ibalany , a tributa	ry of Harris Creek
MO .	nds to apply to beneficial use is
**3. The use to which the water is to be applied is	a Table 0.10 from more than one source, give quantity from each) Log Storage (brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 630.13 ft corner of between sections 25 and 36	. $\frac{N}{M}$ and 37.43 ft. $\frac{E}{(E.or.W.)}$ from the $\frac{1}{4}$ COP
Seep Springs entering pond	n or subdivision)
North of 1 cor. 25 & 36 ThOS I	is a point 15.46 ft. East and 57.98 F R 14W Descring to section corner)
(If there is more than one point of diversion, each mus	Ling searcibed. Use separate sheet if necessary)
(If there is more than one point of diversion, each must being within the SW2 Of SB2 of Sec. 25 and (Give smallest legal subdivision)	of Sec
R. 1hV , W. M., in the county of Curry	
/=- us w u	
5. The Main Ditch (Main ditch, cenal or pipe line)	to be 330 all (Miles or feet)
in length, terminating in the SN 2 of SB2 (Smallest legal subdivision	of Sec. 25 , Tp. 40s
R, W. M., the proposed location being	
DESCRIPTION	OF WORKS
Diversion Works— 6. (a) Height of daml.0 feet, let	ngth on top 2.01 feet, length at bottom
feet; material to be used and characte	τ of construction
Timber crib reck and brush, timber crib, etc., wasteway over or around dam)	(Loose rock, concrete, masonry,
(b) Description of headgateTimber	Imber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descri	ption (Size and type of pump)
(Size and type of engine or motor to be used	d. total head water is to be lifted, etc.)

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

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Expériment Commission. Either of the above forms may be secured, without cost, thegether with instructions by addressing the State Engineer, Salem

and System in	ALCOHOL: GRANDS AND	1	e de la companya de l			and the
	n dimendine et	er sola.				
	dydy: eddly in	7.11				
1.01 housand feet,	feet; depth of u		1/31	ect; grade3	.015	eet fall
(b) At	BLA feet	nation from I	bendgate: wic	ith on top (at w	ater line) 121	cul
	feet; width on b	ottom	V 1.	feet; depth o	f water	
rede .	feet fal	l per one tho	usand feet.			-
	h of pipe,		•	be .	in size at	
	the section of the se		4. 10 may 10 mm			_
	in.;					
ntake and place	of use,	ft.	Is grade uni	form?	Esti	mated (
8 Tocatio	sec. ft. on of area to be i	rringted or	niace of use	erina. Programa		
		rrigates, or	puice of use			
Township Horth or books	Range R of W. of Williamotto Meridian	Bostiqu		orty-ears Track	Number Acre	rs To Be in
1403	-14W	25	SEt of	SW ¹ and SW	of SE	
408	14W	36	NW of	NE ¹	•	
	-		+			

		ļ				
		<u> </u>	·			
		<u> </u>				
			sce required, attack	1		
(a) C	haracter of soil .	***************************************				
(b) K	ind of crops raise	ed	·····		-	****
Power or Minin	g Purposes-					,
	otal amount of p	muer to he d	eveloned		theore	tical ho
J. (U) 1	otat uniounit of p	ower to be a	eveloped		theore	ncus no
(b) Q	hantity of water	to be used fo	or power		sec. ft.	
(c) T	otal fall to be ut	ilized		feet		
			·			
(d) T	he nature of the	works by me	eans of which	the power is to	be developed	
•	••••••	••••••	*************		******	.,

(e) S	uch works to be	located in	(1	egal subdivision)	of Sec.	
	, R(No.					
	s water to be ret					
	· www.er to de tel:	wineu wany	erieum!	fee or No)		
	f so, name stream	m and locate	point of retu	irn		

	•		
	-	· ·	
	· · · · · · · · · · · · · · · · · · ·		•
· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·	•	. •
		-,	
		-,	
•	•	-,	
•	•		
			4
		-	
			· · · · · · · · · · · · · · · · · · ·

The second or	the equivalent in fall of the triplication. He continued the continued t	case of rotation with a symmetric street, became and tributary of m water is to be applied R-32622. Parall Ma sppropriation shall be leach acre irrigated	ing 0,45 c. mand structure is maintaine a. R. 2176.	astrol at the point of disers, from an unusual Les. From the unnament	od streen s
The Act thereafter Con	e priority date of the construction used to prosecuted with the prosecuted with the construction with the prosecuted with the construction of the	his permit iswork shall begin on or ith reasonable diligence of the water to the pro	beforee and be com	September 2, 1958 November 20, 1959 pleted on or before Octoball be made on or before November 19 5	and ber 1, 19 60 October 1, 19
Application No. 34623	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 2000 day of September.	Returned to applicant:	Approved: November 20 - 1958 Recorded in book No. 69 Permits on page 2:5733	IBAIS A. STANKT STATE ENGINEER

Recorded in book No. 69 Permits on page 25733 15-26 State Printing November 20, 1958 LEWIS A. STANIET