APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

;	Burl S. Petty							
· •	Route 2, Box 228 Creswell							
State of	Oregon do hereby make application for a permit to appropriate the							
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:								
If the a	If the applicant is a corporation, give date and place of incorporation							
1. The source of the proposed appropriation is Coust Fork of the 7111 mette River (Name of Streem) and two unnamed sloughs , a tributary of								
								2. The
cubic feet per	second Div 1 0.375 CFS Div 22 0.225 CFS Div 3 0.185 23							
**3. The	(If water is to be used from more than one source, give quantity from each) 1rrightion (Brightian, power, mining, menufacturing, domestic supplies, etc.)							
	point of diversion is located 1596.22ft. South and 441.87ft. West from the N.E.							
	e Joseph Petty DLC 748, section 13T 19 3, P 3 /, AL.							
The point corner of The po	of diversion #2 is located 922.00' 3 & 330.69' 3 from TE Joseph Petty DLC #48. int of diversion #3 is 1033.03' 3 and 100.75', of the TE							
corner	of the Josph Petty DLC #4].							
	(If preferable, give distance and bearing to section corner)							
	The point of diversion \$3 is 1033.03' 3 and 1855.75', of the "E corner of the Joseph Petty DLC \$4\$. (Representation, give distance and bearing to section corner) (B' there is more than one point of diversion, each must be described. Use separate sheet if processory)							
being within t	(Experience of the Joseph Petty DLC #4. (Experience and bearing to certical corner) (Extracts is more than one point of diversion, each must be described. Use separate sheet if necessary) (Experience of the Jala for the Jal							
R. 31 7	, W. M., in the county of L. ne							
e mi	Pine 1ine							
in length, terr	minating in the 1/4 31 1/4 of Sec. 13 , Tp. 1 3015; (Bonallest legal subdivision)							
3 7	(Roors.)							
(B. er W	, W. M., the proposed location being shown throughout on the accompanying map.							
	DESCRIPTION OF WORKS							
Diversion Wo	· · · · · · · · · · · · · · · · · · ·							
	Height of dam feet, length on top feet, length at bottom							
	feet; material to be used and character of construction							
rock and brush, tim	aber crib, etc., wasteway over or around dam)							
(b) De	escription of headgate							
(c) If	water is to be pumped give general description 200 gpm 300 to f ugal							
	00 M.P. Dectric 15 ft. elev. he d							

^{*}A different form of appropriate water storage works are consemplated.

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

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the second second second	The state of the s	•	the state of the s	ged in size, stating miles from
			jeet; grade	
حمدة المست			eadgate: width on top (at wa	-
			feet; depth of	
	feet fal			
	main	line	; size at intake, 8°	in.; size at 1050
(c) Lengur	4	niam at talana	of use in.; c	lifference in elevation between
			Is grade uniform?	
			is grade and or no.	
8. Location	sec. ft. s of area to be	rrigated, or 1	olace of use	
Townskip North or South	Bange S. or W. of Will-matte Moridian	Section	Forty-acre Trect	Number Acres To Be Irrigated
m98	R37	13	NE 1/4 SE 1/4.	10
719 3	R3W	13	NW 1/4 32 1/4	1
7195 ·	RSW	13	3W 1/4 3E 1/4	25
T195	R58	13	SE 1/4 SE 1/4	25
T195	R3'7	24	NE 1/4 NE 1/4	1
T1 93	R37	2 .	NW 1/4 WE 1/4	1
				
	1	••		
				· ·
	naracter of soil	Gu more sp	ace required, attach separate sheet)	d sandy loan
		7779110	ひといてん ひいん たいかん せいけんせい せい	•
b) K) wer or Minin	ind of crops rai g Purposes—) T U		
		power to be o	leveloped	theoretical horsepo
(b) Q	uantity of wate	r to be used f	or power	sec. ft.
(c) T	otal fall to be u	tilized	(Hend)	
			eans of which the power is to	be developed
	······································			<u></u>
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R		·	
			y stream?(Yes or No)	v.
	<i>'</i>		(Yes or No) point of return	
	•			

	meetic Supply—				26923
3 . (a) To	stapply the city of			************************	
	County, ha		opulation of		
	i pagalakan aj		to 19	**	
(b) II	for Comestic was state			lied	
				*	
1 AT 3 3 4	stad cost of proposed we			**************************************	
. 1.0	raction work will begin			•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
50 St. W. 1 15	ruction work will be co				
14. The w	ester will be completely	applied to the	proposed use on o	r beforeJune	1963
			Earla	160th	
		-	tal o	(Signature of applicant)	
				······································	
Remarks	**************************************				•••••••
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TATE OF	OREGON,				
County of	Marion,)			•	
	to certify that I have				
aps and date	a, and return the same	forcalve	tion		
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- ,	er to retain its priority,			ed to the State Engi	neer, with corr
ons on or be	fore September 21	······································	19.60		
		1		;	
THE TYPE ALL	ESS my hand this21:	it. day of	July		10

By Mally Assertant

STATE OF OREGON, 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 use and shall not exceed : 0.79 ... 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 Coast Fork of Willamette Miver and two sloughs; being 0.38 c.f.s. from Coast Fork of Willamette River, 0.22 s.f.s. from Slough No. 1 and 0.19 s.f.s. from Slough No. 2. The use to which this water is to be applied is _____irrigation____ second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 25 nore feet per nore for each nore irrigated during the irrigation and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before Qatober 20, 1961 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1962... Complete application of the water to the proposed use shall be made on or before October 1, 19.63 WITNESS my hand this 20th day of October , 1960

Permit No.

This instrument was first received in the office of the State Engineer at Salem, Oregon,

Z

1966, at 3:00 o'clock

Returned to applicant

on the 17th day of Me

TO APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OF OREGON

Approved:

Recorded in book No.

8

Permits on page

LEWIS A. STANLEY

STATE ENGINEER

J Drainage Basin No.