2635-

To Appropriate the Public Waters of the State of Oregon

1, CORVINE PRYMERO, A DINIG	ION OF TA	KTRON	NC.		
of P.O. Box 215, Coquiate	*******			••	· · · · · · · · · · · · · · · · · · ·
State of OREGON, do	hereby make	application	for a pe	rmit to app	propriate the
following described public waters of the State of					
If the applicant is a corporation, give date (
ty the approach to a corporation, give descri	una piace of	incorporati	U16	,,	
					•
1. The source of the proposed appropriation			(Name of str	eam1	
, a tr	ributary of	PACIFIC	DUEAL		
2. The amount of water which the applican	it intends to d	ipply to ben	eficial u	se is 🦪	. 25
cubic feet per second. (U water to b					
••3. The use to which the water is to be apple					
•••	(Irrig	ation, power, mir	ing, menufe	cturing, domestic	supplies, etc 1
4					
4. The point of diversion is located 938.0			o ft. W	or W	the NE
corner of LOI 7, Sec. 2, 7285, A	(Section or subdiv	riston)			
NOTE: SAME DIVERSION POINT AS FOR	A COQUILLE	Parmson	PEAN	rs Nov. 42	478 mo
22928					
			•		
(If preferable, give dista	ance and bearing to	section corner)			
(If there is more than one point of diversion, ea	ach must be describ	ed. Use separate	sheet if nec	essary)	
being within the 607 8 (Give smallest legal subdivisi	non)	of Sec.	2	. T p.	285 (N. or 8)
R. 13 W., W. M., in the county of Coo.			•		
5. The FIRE LINE (Main ditch, canal or pipe lin		to be	פ דות נוכד	x 6 /N 4 60	10 FT OF 101A
in length, terminating in the $\frac{6.27}{}$ (Smallest legal sul	ie)	of Sec.	2	. Tp.	233
R W. M., the proposed location					
(E or W.)	l being shown	inroughou	. on the a	ecompur 40	cy map,
DESCRIP'	TION OF W	ORKS			
	et, length on	top		feet leng	tle at bottem
•	•	•			
feet; material to be used and cho	aracter of con	struction		choose rack	no ete marenzza
rock and brush timber crib, etc., wasteway over or around dami					
(b) Description of headgate	(Timber, con	rrete etc numbe	er and size of	Coper, rigs	
(c) If water is to be pumped give general (description	6 IN. CER	r, Wire	4 31 MM	CAR ANDROX
30 ET HEAD.			(Size and	type of pump)	
(Size and type of engine or motor to	o be used, total her	id water is to be	ifted (to)		

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

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of manuscipalities in ist he made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon

Canal System or Pip 7. (a) Give	pe Line— dimensions at éa	ch point of co	mal where materially changed	in size, stating miles from
		•	ine)	
fe	et: depth of wat	et		feet fall per one
thousand feet.			idgate: width on top (at water	
fe	eet; width on bot	tom	feet; depth of we	ater . feet;
grade	feet fall 1	per one thous	and feet.	
			size at intake,	
from intake	in.; s	ize at place o	f use in.; diff	
intake and place o	of use.	ft. Is	grade uniform?	Estimated capacity.
8. Location	sec. ft. of area to be irr	rigated, or plo	ace of use	
Township North or Smith	Range E. or W. of Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
7275	RI3 W	35 ⁻	SEL SEL NEL NEL	MILL POND
T 285	RI3 W	2	NEWNEW	
design with time delayer to a 1971 of 1 1 1 1			,	
aproximation of the second of				
AMERICAN PROPERTY OF THE PROPE				
and the second s				
		(If more space	re required, attach separate sheet)	1
(a) Cl	naracter of soil			
	ind of crops raise	e d	and the second second second second	
Power or Minin 9 (a) To	g Purposes— otal amount of p	ower to be de	eveloped	theoretical horsepower.
	uantity of water		•	sec. ft.
			feet.	
			ans of which the power is to b	e developed
				ere en
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R, R. (No			
	s water to be ret			
(g) I	f so, name strea	m and locate	point of return	
		Sec		$R. = \frac{1}{(No(\mathbf{Z}) \text{ or } \mathbf{W})}, W.M.$
			e applied is	
(i) !	The nature of the	mines to be	served	

Municipal or Domestic Supply-	24616
10. (a) To supply the city of	***************************************
County, having a present population of	•
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, th, 13, and 14 in all quees)	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before Project Completed	******
13. Construction work will be completed on or before"	
14. The water will be completely applied to the proposed use on or before WATER COQUILLE PLYWOOD A DIVISION OF	*****
TEXTRON, INC. P. O. BOX 215 COQUILLE, OREGON	Dident
Remarks: YOTE MAP SUBMITTED TO ACCOMPANY APPLICATION SHOWS	PERMION. 17 P
OF COQUILE PLYMORD POND #3, COVERED UNDER ACCOMPANYING APP NO	P. R-30926
TO POND IN 2 BUT DOBS NOT SHOW DIVERSION POINT WHICH WAS SHOW	VN ON MAF
ACCOMPANYING APPLICATIONS FOR PERMITS 22478 AND 22478, THERE A	DING NO CHANGE
AN PUINT OF DIVERSION	
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•••••••••••••••••••••••••••••••••••••••	
County of Marion,	
This is to certify that I have examined the foregoing application, together with t	he accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engi	neer, with correc-
tions on or before, 19.	
WITNESS my hand this day of	. •

STATE OF OREGON, County of Merion,

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 gran	ited is limited to	the amount	of water whi	ich can be a		
stream, or	its equivalent in	case of rotation	with other	water users, f	rom "Coqui	lle River	
••••••							
	use to which this						
	oplication No.						
	or irrigation, this d						
	its equivalent for						
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ınd shall	be subject to such	reasonable rotat	ion system o	is may be orde	ered by the p	proper state o	fficer.
	priority date of t	•					
	ual construction i						
	r be prosecuted wi		-	•	·		-
	mplete application					•	r 1, 1950
WI	TNESS my hand t	his 45th	day of	February.	i i manina. Li napira a	, 19 57.	
					47,64.8.88)	STAT	E ENGINEER
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	PUBLIC ATE	ived in m, Or	M.			A C STATE ENGINEER	
31236		st received i at Salem, Or seember	Ť.	:	7	STA	
3/045	ERMIT HATE TH OF THE OREGON	first	4	:) D	2461	,
	PERMI PRIATE Y SS OF TH	tent was te Engin day of	o'cloc!: ant:		1957 ok No	1.7	12-1
cation it No.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	umen itate day	8:00	:		.1	
Application No.	1	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24. day of Accorded	. +3		. •••	Permits on page	
ng pang	TO	This office of on the	19 5 6 , at Returned	Approved:	Fedin mry Recorded	rmits	
		on	19. Rei	Ap	b** g	Per	į