STATE E CONEE PERCAMON FOR PRIMER

To Appropriate the Public Waters of the State of Oregon

REGION I public waters of ant is a corporation se of the proposed a ant of water which and	the State of Oreg n, give date and p sppropriation is , a tribute	ny make application, SUBJECT lace of incorporation	TO EXISTING pration Pond (Hame of stream)	
a public waters of mut is a corporation of the proposed a mut of water which and	the State of Oreg n, give date and p sppropriation is , a tribute	ny make application, SUBJECT lace of incorporation	TO EXISTING pration Pond (Hame of stream)	nit to appropriate ti
d public waters of sent is a corporation corporation corporated a corporation corporated a corpo	the State of Oreg n, give date and p sppropriation is a tribute	on, SUBJECT	TO EXISTING pration Pond (Rame of stream)	RIGHTS:
ent is a corporation to of the proposed a tent of water which	n, give date and p appropriation is a tribute	lace of incorpo	Pond (Name of stream)	
er of the proposed a	appropriation is a tribute	ry of	Pond (Hamo of stream)	<u> </u>
es of the proposed a	eppropriation is a tribute	ry of	Pond (Home of stream)	.
ent of water which	, a tribute	ry of	(
ent of water which	, a tribute	ry of	(
ent of water which	•			remarks)
rd	the applicant inte			
		nas to apply to) beneficial use i	ie
	(If water is to be used t	rom more than one s	ourse, give quantity fro	m each)
o water the water	is to be applied is			Irrigation
•		(Rrigotion, pou	er, mining, manufacturi	ing, domestic supplies, etc.)
t of diversion is loc	cated1229 ft	<u>S</u> and .	1100 ft. W	from the NB.
Sec. 11				

(M per	refereble, give distance and	bearing to section or	mer)	
(Qive email	Short legal subdivision)			(N. or S.)
. M., in the county	ofUmatille	A		
		to	be	•
(Main dite) time in the	th, canal or pipe line)	ad 64	0	Miles er feet)
, W. M., the propo	osed location bein	g shown throug	shout on the acco	ompanying map.
	DECORIDMON	OF WORKS		
<u>.</u>	DESCRIPTION	OF WURKS		
ht of dam	feet, le	ngth on top		eet, length at bott
		-		_
eet; material to be	used and characte	rr of constructi	OR	(Loose reck, concrete, maso
	round down)			·
and by Househald	ď	limber, concrete, etc.	, number and size of op-	onings)
				*
r is to be pumped g	give general descr	iption	6 x 4 inch o	entrifugal pump
	.•			- J
(Sine and type of	f engine or motor to be we	ed, total hood water I	Pio be lifted, etc.)	
lift is not gre	meer wan 10 f	t ror any p	DL CTDT . WWIN	Or Treeler.
	SECTION OF HEAD OF THE SECTION OF THE SECT	(If production, give distance and SER 182 (Give smallest logal subdivision) 7. M., in the county of	(If probable, give distance and busing to cooline of Se Section to see Section of Se (Give analiset lagar subdivision) of Se (Give analiset lagar subdivision) of Se (Section of Section of	feet; material to be used and character of construction

ete, At hou	lgate: width on t	op (at water Un	(e)	feet; width on botton
		the second and the second	and the second s	feet fall per one
and feet.	•	•		ter line)
		7.		water feet
	jees, wasin on oc			
		•		in.; size at f
			A Committee of the Comm	
	7			lifference in elevation betwee
e and place	of use;	ft. is (grade uniform?	Estimated capacit
8. Locatio	sec. ft. on of area to be in	rigated, or plac	e of use	
Township	Range S. er W. ef	Coction	Party-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Mortdiss			1000
7 H	29 B	11	NW NB4	19
4 W	29 B	11	net net	37
4 N	29 8	11	SBI NBI	34
		` l		•
`			•	
	,	•		
		(If more space i	loam and loamy sand	
(a) C	naracter of soil.		Alfalfe and rest	ire
	(ind of crops raise ng Purposes—	ed	Alfalfa and rasta	
		ower to be deve	eloped	theoretical horsepou
(ъ) (Quantity of water	to be used for p	power	sec. ft.
(c) 1	Total fall to be ut	ilized	jeet.	
				be developed
/-1	Such anada 4-1-			
		,		of Sec.
	, R. (0%		•	
	ls water to be ret	4.4	(Tes er No)	_
(g)	If so, name stree	•	dat of return	

.

STATE OF OREGON,

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

d shall not exceed gubic feet per second n	neasured at the po	int of diversion from the
eam, or its equivalent in case of rotation with other water	users, from Pos	nd "A"
	.	
The use to which this water is to be applied is		
-		
If for irrigation, this appropriation shall be limited to	¹ /40™	of one cubic foot pe
cond or its equivalent for each acre irrigated and shall	be further limi	ted to a diversion of
not to exceed 4% acre feet per acre for each ac	re irrigated du	ring the irrigation

season of each year,		
•		_
•		
		•
\$		
nd shall be subject to such reasonable rotation system as m	ay be ordered by th	ne proper state officer.
The priority date of this permit is	December 9	. 1964
Actual construction work shall begin on or before	ney 20, 17	bb and she
hereafter be prosecuted with reasonable diligence and be c	completed on or bef	ore October 1, 19.67
Complete application of the water to the proposed use		_
WITNESS my hand this day of	May	19 65

30267	E
Application No.	PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 9th day of DECAMBAL

applicant:
 Returned to

May 20, 1965 Recorded in book No.

30267

Permits on page
CHRIS LA WHEBLER
FRATE MOORE

page 2 A

Drainage Basin No.

: