*APPLICATION FOR PHENOT

To Appropriate the Public Waters of the State of Oregon

1, Erne	57 Solle	ong consequence of the consequen	······································	
4 Kente	Box	675	Salem	
				rmit to appropriate the
following described pu	iblic waters of the S	State of Oregon, SU	BJECT TO EXISTIN	IG RIGHTS:
If the applicant	is a c orporati on, giv	e date and place of	incorporation	
1. The source of			ing - to buto	
2. The amount	of water which the a	pplicant intends to	apply to beneficial u	se is Coldina
cubic feet per second.	(lf w	eter to to be used from more	than one source, give quantity	 r from each)
**3. The use to w				icturing, domestic supplies, etc.)
•				
4. The point of	diversion is located	ft(N or	and ft	from the
		(Section or mile)	ivision)	·
Sation				, 60 - English se
	(If preferable	e, give distance and bearing	to section corner)	
being within the	wind Su) -	of Sec J	
R. 5 *** , W. M	., in the county of	Po14		
5. The 17.9	(Main ditch, cana	l or pipe line)	to be	(Miles or feet)
in length, terminating	in the(Small	lest legal subdivision)	of Sec	, Tp.
R (E. or W.)				
	Di	ESCRIPTION OF V	WORKS	
Diversion Works—	Adam Domic	fact langth o	n ton	foot langth at hottom
	of dam 1900 st.			feet, length at bottom
feet	; material to be used	i and character of co	onstruction	(Loose rock, State to Marint)
				et spring sit.
(b) Description	n of headgate	(Timber, c	oncrete, etc., number and size	of openings:
(c) If water is				d type of pump)

^{*}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 municipal ties, must be made to the Hydroelectric Commission.

Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salom, Oregon.

adgate. At her	edgate: width on t	iop (at water	line)	feet; width on bottom
ousand feet.	feet; depth of w	aler	feet; grade	feet fall per one
		miles from he	radgate: width on top (at wate	er line)
			feet; depth of u	
ade	feet fall		•	•
			size at intake,	in
			of use in.; di	
		ft. I :	s grade uniform?	Estimated capacity
	on of area to be in	rigated, or pl	ace of use	
Township	Range	Section		
North or South	Williamorto Moridian		Forty-acre Tract	Number Acres To Be Irr gated
65	5.00	23	Nw tof Su &	·
45	34 5 cm	22	NE's of SE'	1 / =
				•
	<u>'</u>	-		
and the second s				.
(a) C	haracter of soil	-	required, attach separate sheet)	
	ind of crops raised	_		
ower or Minin	· •	11/4	and the form the second of the	
	otal amount of po	wer to be dev	peloped	theoretical horsepowe
(b) Q	uantity of water t	o be used for	power se	ec.ft.
(c) T	otal fall to be util	ized	(Heed)	
			(Heed) ns of which the power is to be	dereloped
			,	истенори с
(e) S	uch waske to be le	andad in		· · · · · · · · · · · · · · · · · · ·
_			(Legal subdivision)	of Sec.
	, R. (No E			
(f) Is	water to be retu	rned to any st	Team?(Yes or No)	
(g) Ij	so, name stream	and locate po	oint of return	···
••••	······································	Sec	, Tp.	, R
			(No N of N)	(No Farw)

	24752
Chan do	
pagadation of	
(b) If for domestic use state number	of families to be supplied
Zest quality	El, El, HI, and M is all consci
11. Estimated cost of proposed works, \$	<u></u>
12. Construction work will begin on or be	lore Jane 15 1957
13. Construction work will be completed of	•
	U
are water with oe completely applied to	the proposed use on or before Asign 12, 12
	En & Lell
	Ernest Salle
Remarks:	······································
	······································
······································	
	······································
	······································
	·
	······································
······	
	······································
·	······································
	······································
ATE OF OREGON,)	
Tounty of Marion,	
	and demanded to the second of
	se foregoing application, together with the accompan
ps and data, and return the same for	preerog
In order to retain its priority, this applic	ration must be returned to the State Engineer, with co
us on or before	May 28 , 19 57
WITNESS kand skin 28 a.	y of March 19 57
WILKESS MY nana thus	
WILKESS My nand this de	LEWIS A. STANLEY

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, 8

IUBJECT ?	ro existing ri	GHTS and t	he followie	ng limi	tations (and co	nd ition	rs:			
The r	right herein grant	ed is limited	to the amo	ount of	water	which	can b	e applied t	o benef	icial u	186
end shall no	ot exceedQ.	.13 cul	ric feet per	second	i measu	red at	the p	oint of div	ersion	from t	he
itream, or i	ts equivalent in c	ase of rotation	on with oth	ter wa	ter user	s, from	n . sp	ring			
• • • • • • • • • • • • • • • • • • • •											
	***********************	*.*****									
The t	use to which this t	vater is to be	e applied is	irr	igatio	n					
	r irrigation, this ap							of o	nė cubie	r foot 1	D ሮ ۳
	ts equivalent for e										
	•										
	.o., exceed., 2½., ac								CIME AL	ing to be come or	.
.seasonc	f.each.year			*** *							
*											
							•				
• • • •											

••• •• •••						. ,,					
**					• • •						
and shall t	e subject to such	reasonable r	otation sys	tem as	may be	ordere	ed by t	he proper	state of	licer.	
The	priority date of th	nis permit is			Marc	h 1	1357				
Acti	ual construction u	ork shall be	gin on or l	before	. Apr	il 25	. 195	<u>.</u>		and sl	hall
thereafter	be prosecuted wi	th reasonabl	e diligence	and be	e comple	eted or	n or be	fore Octobe	er 1, 19	12.	
Con	nplete application	of the water	to the proj	posed u	ise sh all	be mu	ide on	or before (October	1, 19	50
WI	rness my hand th	his25.t	h day c	of .	April	· · · •		. 19 57			
	.*					sel	Und.	1 2/4	jula Sala	P41 113181	r o
						•			SIAIE	r. 1(11 YE.)	LA.
ı	ı 11	e	÷ 18					of		4	
	Ŋ	in th regor			:		•		INEER		
•	JBLI TE	ived m, O	×		:				STATE ENGINEER		
31399 24752	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	l day of March				•	3 %	STAT	4	
313	TIT TIT THE GOON	first eer at	\$ 7		2.7				> !	7 4	7
	RMIT IATE TH OF THE OREGON	was ngine	y of	3 t:	15.		256	NO.	Villian ek enemen	76	State Printing
Application No.	PERIOPRIATINS OF OF	nent 1te E	day	plicar	30		April 25, 1957	. hool	£4		State
Application Permit No.	PPR ATE	strun 1e Sta	3.	to api			ે સ્ - ત	ed in n pag		2	
Ap _l	TO A W	is in of th		ned 1	3	oved	Apri	Recorded in book No. mits on page			
	Ļ	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 1957 at 1.5	Returned to applicant:	12	Approved:	٠	Recorded in P Permits on page			
	g l		5 - 1	~~	. `	•		~~		-	

1500