TO \$35 JOHNSON WINES WITH LINE FOR THE BOUNDED

ें कि दूर्व पुरस्त हास्त्र क्षेत्र विकास के विकास के किस्से के किस के किस की स्थान

To Appropriate the Public Waters of the State of Oregon

ofR. fl. Dox	fl. Marshy		***************************************
(Midding of	do hereby me		
•		•-	
following described public w	stere of the State of Oregon, S	UBJECT TO EX	ISTING RIGHTS:
If the applicant is a co	rporation, give date and place o	•	
1. The source of the pr	oposed appropriation is APPI	egate Rive	
	s tributary of	•	
	r which the applicant intends to		
cubic feet per second	(If water to to be used from me	re than one source, give	quentity from each)
**3. The use to which th	e water is to be applied isII	rigation	, manufacturing, domestic supplies, etc.)
	ion is located 800 ft. S	· -/	.ft
	y		
	(If preferable, give distance and bearing	to section corner)	
	than one point of diversion, each must be des /4 RE 1/4 (Give smallest legal subdivision)		
R 5 W, W. M., in the	county of Josephine		
5. The	ipe line	to be 1	50 feet
in length, terminating in the	(Main ditch, canal or pipe line)		(Miles or feet) 19
	(Smallest legal subdivision) the proposed location being show		
(E. or W.)	ne proposed wednon being snot	on invougnoui o	н іне иссотрануну тар.
This	DESCRIPTION OF	WORKS	
Diversion Works—	none feet, length o	ne ton	feet length at hotton
	• •	-	•
feet; mater	ial to be used and character of c	onstruction	(Loose rock, concrete, masonr
rock and brush, timber crib, etc., wastewn	y over or around dam)	••••••••••••	
(b) Description of her		roncrete, etc., number a	and size of openings)
(c) If water is to be p	umped give general description	2" cent	

^{*}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, 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, Salem, Oregon.

3-83-4M

.

7. (a) Gla	م عندان المسوال	and maint of	construction materially cha	nged in size, stating miles from
•				feet; width on bottor
· .				
thousand fast	•			feet fall per on
(b) At	40 u sas a u 9 u 1 u a già ullus à las a sas sus c 1 d	miles from hi	redgate: width on top (at roo	ater line)
	feet; width on l	ottom	feet; depth o	f water feet
grade	foot fa	l per one thou	sand feet.	
	• •		•	in.; size at 150
	_		_	
		•		difference in elevation betwee
intake and place	of use, 30	ft. I	s grade uniform? 763	Estimated capacit
			presuure head	
8. Location	n of area to be	irrigated, or pl	lace of use	
Township North or South	Range B. er W. ef Willemette Meridian	Section	Forty-sere Tract	Number Actes To Be Irrigated
	e •	30	W# 3/4 XB 3/4	3.0
37 S	5 W			
Lescripti	n: A par	of Gov.	bt 3 situated in to puth Range 5 West	the Northeast quarter
Maridian	Oregon d	bearibed s	ak follows: Commer	icling at the estab-
lished No	ttheast co	rner of se	aid Lot 3 of said S	section 19 and running
tance of	94.2 feet	to a point	on the Westerly	of Section 19, a dis- line of Williams hurr
Rood. the	the South	TOUR! Wast	t along the wester:	A TING OI Said Load
598.67 fe	et to the	true point	t of beginning; the	nde North 81°42' nes
-591.72 fo	t; thence	South 90	2B' West 159 feet t	southeasterly along
to a noin	t on the W	esterly 1:	ine of the Williams	s Aurphy Rosa; thence
- horth / C	Z Tast al	DOE THE A	BRIBLIA TING OT 90'	id road a distance of
250 feet	to the poi	nt or beg	inning.	
		<u> </u>		
			,	
•			e required, attach separate Sheet)	
(a) Ch	aracter of soil	Sandy 1	oam	
(b) Ki	nd of crops rais	ed Fru	it, garlen and pas	ture
Power or Mining	g Purposes—			
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepower
(b) Q1	iantity of water	r to be used for	power	sec. ft.
		•	•	
(c) To	tai jali to be ui	ilized	(Head) feet.	
(d) Ti	ie nature of the	works by mea	ins of which the power is to	be developed
		····		
(e) Su	ich works to be	located in		of Sec
			(Legal subdivision)	Oj Sec.
Tp (No N or !	S) (No	, ₩. o. E. or ₩.)	м.	
(f) Is	water to be ret	urned to any s	tream?(Yes or No)	
(g) If	so, name strea	m and locate p	point of return	· · · · · · · · · · · · · · · · · · ·
•		, Sec	, Tp.	, R, W.
$(nj \ I)$	ne use to which	POWET IS TO DE	appeted is	

I fel to demand				2222
	The same of the sa	And the same		
		- Page		
(1) I per domain an		familiar to be supp	Not	4.
		DO		
A Bottingtill that of proge	out works, t	March Soth,	1954	
12. Construiten work will	l tojin en er tujure	-	50, 1955	ieneeneeneeneeneeneeneeneeneeneeneeneene
18. Construction work will	The translated of a	r before	March (30,1956
ld. The water will be comp	plately expliced to the	e proposed use on o	r before	, -
**************************************		DA	C. L.	
	**	Ral	7-43	
Daman	•	my Rest	Box 1	murphy
Remarks:	***************************************		·	17
······································	******************************			
**************************************	**************************************	:	······································	
	·		······································	
			•••••••••••••••••••••••••••••••••••••••	
	······································		***************************************	
•••••••••••••••••••••••••••••••••••••••			••••••••	
			•••••••••••••••••••••••••••••••••••••••	
		,		
OF OREGON, }ss.				
OF OREGON, anty of Marion,				
OF OREGON, nty of Marion, This is to certify that I ho	ave examined the fo	oregoing application	n, together with	the accompanying
This is to certify that I he and data, and return the so	ave examined the fo	oregoing application	n, together with	the accompanying
OF OREGON, ass. nty of Marion, ss. This is to certify that I ho	ave examined the fo	oregoing application	n, together with	the accompanying

da a gagagangan is a landar tan talah keja tahah ili da a

ng application and do hereby grent the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed						
If fo	or irrigation, this a	appropriation shall be leach acre irrigatedax	limited to	1/80	of one cubic foot per	
not to	exceed his acre	feet per acre for	esch acre i	rrigated during	the irrigation	
The	priority date of the	reasonable rotation sy his permit is	urch 31, 1953			
thereafter Cor	· be prosecuted wi	th reasonable diligence of the water to the pro	e and be complooposed use shall	eted on or before O	ctober 1, 1955 ore October 1, 1956	
Application No. 282.67. Permit No. 2224	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 21.51 day of MACA.	Returned to applicant:	August. 21, 1953 1 in book No. 56 of	CHAS. E. STRICKLIN STATE ENGINEER 15 15	

Blate Printing 66340