## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Mr. A. G. Sul	ak		
of Route 2, Box 88	McMinnyille	(applicant)	
State of Oregon			
following described public wa			
If the applicant is a cor	poration, give date and pla	ce of incorporation	
1. The source of the pro	posed appropriation is	outh Familill Div	<u> </u>
•••••	, a tributary	of Willamette	River
	which the applicant intend		
cubic feet per second	(If water is to be used from	n more than one source, give quant	ity from each)
**3. The use to which the	water is to be applied is	Irrigation (Prigation, power, mining, manuf	acturing, domestic supplies, etc.)
4. The point of diversio	m is located 50 tm	chards, a record	from the common ed plat.
An iron pipe is		rsubdivides) mon Easterly com	mon corner of lots
Q and R			
	***************************************		
	(If preferable, give distance and bea	aring to section corner)	
(If there is more than	in one point of diversion, each must be	described. Use separate sheet if no	ecessary)
being within the HEA of the	ive smallest legal subdivision)	of Sec 22	(N. or S.)
R. 411 , W. M., in the co	ounty of Yamhil	<b>1</b>	
5. Thepipe	lain ditch, canal or pipe line)	to be	1370.1
in length, terminating in the Ti	ract 45 (NY of N.A.	of Sec 23	(Miles or feet)
R 4	e proposed location being st	hown throughout on the	accompanying map.
	DESCRIPTION OF		
Diversion Works—		· WOINED	
	feet, lengtl		
feet; material	to be used and character of	f construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway o			
(b) Description of headg	gate(Timber	r, concrete, etc., number and size o	openings)
(c) If water is to be pum rotary pump, 10 h	nped give general description	on 3" intake 2"	outlet
about 60' head	type of engine or motor to be used, total	al head water is to be lifted, etc.)	

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

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served

	whent population of
10/34 file demonstration while number	of jomilies to be supplied
	II, II, II, and II is off cases)
11. Bottmated cost of proposed works, \$	k. 900 . 00
22. Construction work will begin on or be	•
	on or before July 1, 1952
Is. The water will be completely applied t	to the proposed use on or beforeIuly 1, 1953
	a. G. Sulak
	( against)
Remarks: The pipeline origina	ates in Tract R and goes Easterly uni
	to its termination in Tract 45
•	
-	
_	
-	
<b>₩</b>	
	······································
ATTE OF ORROW	
ATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanyin
	ation must be returned to the State Engineer, with correc
ns on or before	·
WITNESS my hand thisda	y of, 19

STATE ENGINEER

certify that I have examined the foregoing application and do hereby grant the same,

100	TO EXISTING	ented to	Hmite	d to the	emount	of water	which ca	n be app			
end shall t	net exceed	_375	C1	ubic fee	t per sec	nd mean	ured at th	e point	of diver	rsion fr	rom the
streem, or	its equivalent	in case (	of rotes	tion wi	th other	vater use	rs, from .	Soutl	Yamh	111Ri	ver
The	use to which th	ris wate	r is to	be appl	ied is	[rrigati	.on	4	••••		
		•					· · · · · · · · · · · · · · · · · · ·				
If fo	or irrigation, thi	is appro	priatio	n shall	be limite	i to1/8	30		of one	cubic	foot per
	r its equive										
to a div	rersion of no	ttoe	xceed	.23 ac	ra.feat	peracı	refore	ach acr	e irri	gated	during
the irri	gation measo	naf e	ech.y	BAT,		······	*************			•••••	
***************************************	-			······		<del></del>	***************************************	••••••		**********	••••
		•••••	······································	•••••••••••••••••••••••••••••••••••••••			***************************************			• * * * * * * * * * * * * * * * * * * *	
		••••••					•				
***************************************							•••		••••		
and shall	be subject to su	ich reas	onable	rotation	n system	as may be	e ordered	by the p	oper st	ate offi	icer.
	e priority date o									• • • • • • • • • • • • • • • • • • • •	
Act	tual constructio	n work	shall b	egin or	or before	re <u>llar</u>	ch.31,1	.253	•	!	and shall
thereafter	r be prosecuted	with re	easonat	ble dilig	gence and	be comp	leted on o	r before			
	mplete applicat		he wat	er to th	e propos	ed use shu	all be mad	le on or l	oefo <del>r</del> e		
	1. 19				day of	Mana	h —		<b>19</b> 50 .		
WI	TNESS my nat	ia triis		) T & C		60	iers	Si	hu	h	In
Peri	mits for power develo	pment are	subject to	the payn	nent of amnu	al fees as pr	owided in sec	tions 1 and	L, chapter	STATE 1	ENGINEER on Laws 1933.
				•							
								•			,
			n the	egon,			·	3	<b>5</b> ' ·	MEER	<b>₹</b> :
مر، م <sup>ن</sup>	BLICE		ved in	7, Q	M.		· :	:		STATE ENGINEER	e 70
الم عو	IT THE PUBLIC IE STATE	t No.	recei	Saler Obe				:	828	BTAT	Page
265		District No.	first	te Engineer at Salem, (day of October	o'clock A.			•	. =:		
No.	PERMI APPROPRIATE ' WATERS OF TH		was	ngine of(	o'cloc nt:		160 1				4.
Application No.	PE TOPR SRS OF		ment	ate E day				•	aßı		in No
Applica Permit	VATI	No.	nstru	he St	6.6 to at		a appro-		aea no		Basi
A <sub>I</sub>	TO A	Division No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 24 day of October	19.5%, at $\mathcal{S}$ :QQ o'c. Returned to applicant:		Corrected application received.		Recorded in book inc.  Permits on page		Drainage Basin No Fees Paid
	Ī	<u> </u>	7	fiu a t	3   z	,	to the		er		)ra