9

APPLICATION FOR PERMIT

To Apprepriate the Public Waters of the State of Oregon

I, Ortl A. Frank (Arabia Cur Brakine Bristo)
of Rt. 1, Box Sh. Lebanes
State of, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is South South an River (Name of stream)
, a tributary of Willanette River
2. The amount of water which the applicant intends to apply to beneficial use is .25
cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3 The uses to subject the suprementation to be a ballion of the suprementation of the suprement
**3. The use to which the water is to be applied is
4. The point of diversion is located 1006. ft. S and 1089. ft. T. from the NE corner of Section 29
(Reference monument is a 2 rod which is S. 89 03 E. 42.72 chains from the
SW corner of the John A. Amber Dlc. 57)
•
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NB1 of NB2 (Sive smallest legal subdivision) (Sive smallest legal subdivision)
R. 1 W , W. M., in the county of Linn.
5. The main pipe line to be 1883 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SEZ of HEZ of Sec. 29, Tp. 12 S (Smallest legal subdivision)
R. 1 W, W. M., the proposed location being shown throughout on the accompanying molecular terminate in W of NE and SW of NE S. 29. T. 12 S., R. 1 W. DESCRIPTION OF WORKS
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction. (Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description will use two 2 inch centrifugal (Size and type of jump) pumps each powered by 5 H. P. electric motors. Head 16 feet. Will use 20 eight
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
gallon sprinklers.

^{*}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 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.

5-53—4M

n head gate.	At headgate: u	vidth on top	(at water line)	feet; width on bottom
	_feet; depth of .	water	feet; grade	feet fall per one
ous <mark>and feet.</mark> (b) At _		_ miles fron	n headgate: width on top (at water line)
				h of water feet;
	feet fal			, , , , , , , , , , , , , , , , , , , ,
		•-	•	in.; size atlo ft.
_		•		
		_		ifference in elevation between
4		<u>~</u>	s grade uniform?	Estimated capacity,
•25 8. Locati	sec.ft. ion of area to be	irrigated, or	place of use (see below	r) ,
Township North or South	Range E. or W. of Willamette Meridian	Saction	Forty-scre Tract	Number Acres To Be Irrigated
12.8	<u> </u>	20	wi vel	2.0
12 5	1 W.	29 29	NW 1 of NB 1	3.0 17.0
			54 02 1.04	
<u> </u>				20.0
egon, and the more west	9, and Claim I Punning from t	o. 53 in T hence Sout to the place	more Kees and wife, the command 12 South, Rang in 20.75 chains; thence of beginning, contains	e 1 West of the W. M.,
regon, and hence West	y, and Claim I running from 1 17.40 chains 1	o. 53 in T hence Sout to the place	ownship 12 South, Rang	e same being e 1 West of the W. M., Kart 17 10 chains thence
ot. No. 251 regon, and hence West	y, and Claim I running from 1 17.40 chains 1	o. 53 in T hence Sout to the place	ownship 12 South, Rang	e same being e 1 West of the W. M., Kart 17 10 chains thence
regon, and hence West	y, and Claim I running from 1 17.40 chains 1	o. 53 in T hence Sout to the place	ownship 12 South, Rang	e same being e 1 West of the W. M., Kart 17 10 chains thence
regon, and nence West	y, and Claim I running from 1 17.40 chains 1	o. 53 in T hence Sout to the place	ownship 12 South, Rang	e same being e 1 West of the W. M., Kart 17 10 chains thence
regon, and hence West	y, and Claim I running from 1 17.40 chains 1	b.C. of El lo. 53 in T hance Sout to the place	ownship 12 South, Rang	e same being e 1 West of the W. M., Kart 17 10 chains thence
regon, and hence West	9, and Claim I running from 17.40 chains in County, Ore;	o, 53 in Thence Sout to the place on.	to makip 12 South, Rang in 26.75 chains; thence is of beginning, contains contains are required, attach separate sheet)	e same being e 1 West of the W. M., Kart 17 10 chains thence
regon, and hence West ess, in Lin	g, and Claim I running from 17.40 chains in County, Ore	(If more space)	to naship 12 South, Rang in 26.75 chains; thence is of beginning, contains contains are required, attach separate sheet)	e same being e 1 West of the W. M., Kast 17.40 chains; thence ning 50 acres, more or (28)
(a) (b) Power or Mini	Character of soing Purposes—	(If more space)	tables and berries	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or
(a) (b) Power or Mini 9. (a)	Character of soi Kind of crops roing Purposes— Total amount of	(If more space) (If mo	tables and berries	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or (28) theoretical horsepower
(a) (b) Power or Mini 9. (a) (b) (b) (c)	Character of soi Kind of crops reing Purposes— Total amount of Quantity of water	(If more space) (If mo	tables and berries developed for power	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or (28) theoretical horsepower sec. ft.
(a) (b) Power or Mini (b) (c) (c)	Character of soing Purposes— Total amount of Quantity of water	(If more space) (If mo	tables and berries developed for power (Head)	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or 28 theoretical horsepower sec. ft.
(a) (b) Power or Mini (b) (c) (c)	Character of soing Purposes— Total amount of Quantity of water	(If more space) (If mo	tables and berries developed for power (Head)	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or (28) theoretical horsepower sec. ft.
(a) (b) hence West (b) for (c) (d)	Character of soi Kind of crops raing Purposes— Total amount of Quantity of water Total fall to be used.	(If more space of the place of	table s and berries developed for power (Head) means of which the power is	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or 28 theoretical horsepower sec. ft. et. s to be developed
(a) (b) 1 Power or Mini 9. (a) (c) (d) (e) 1	Character of soing Purposes— Total amount of Quantity of water Total fall to be used. The nature of the Such works to be	(If more space) (If mo	table s and berries developed for power (Head) (Logal subdivision)	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or 28 theoretical horsepower sec. ft.
(a) (b) hence West (b) hence West (c) (d) (c) (d) (e) hence (e) he	Character of soin County, Oreing Purposes— Total amount of Quantity of water Total fall to be used. The nature of the Such works to be used. Such works to be used. Such works to be used.	(If more space of the place of	table s and berries developed for power (Head) (Logal subdivision) (M.	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or 28 theoretical horsepower sec. ft. et. s to be developed
(a) (b) hence West (b) hence West (c) (d) (d) (e) (f) (f) hence (f	Character of soin County, Ore	(If more space of the place of	developed I for power (Head) (Head) (Head) (Legal subdivision) (Yes or No)	e same being e 1 West of the W. M., East 17.40 chains; thence ning 50 acres, more or 28 theoretical horsepower sec. ft. et. s to be developed

(i) The nature of the mines to be served _____

Russia or Denical English			•	2293
			•	Title
	300 3416			•
				•
	The second of James	les to be s	upplied	
	4, 4, 4, 4,	William Manager	<u>*</u>	
11. Estimated cost of people	d works, \$ 752.50			•
12. Construction work will !	egia on er before 1	15, 15	155	
13. Construction work will b	e completed on or be	fore	eteber 1	1957
14. The water will be comple	rtely applied to the pr	oposed use	on or befo	re <u>October 1, 1957</u>
	-	al	Ĺ.	fracht
	**************************************		(Signature of	(dicent)
Remarks:	***************			
			•	

		•••		

	•			
STATE OF OREGON ss.				
County of Marion,				
This is to certify that I have e.	xamined the foregoin	g applicati	on, togethe	er with the accompany-
ing maps and data, and return the				
In order to retain its priority,	•			
rections on or before				win cor-
•		,		

STATE ENGINEER

STATE	OF (REGO	N,)
		arion,	
The SUBJEC			
		herein	1, 2
use and s	shall n	ot exce	d 0.

Thi SUBJEC	s is to certify the T TO EXISTIN	t I have escentined the IG RIGHTS and the	foregoing a following l	spplication an imitations an	d do hereby d condition	grant the	same,
Th	e right herein gro	inted is limited to the	amount of	water which	can be appl	ied to ber	reficial
use and s	shall not exceed	0.25 cubic feet	ber second n	neasured at t	he point of	diversion	ı from
the stream, or its equivalent in case of rotation with other water users, from the South Santian							
River		<u></u>	*** ** ****************				
			,				-
7	The use to which	this water is to be app	olied is1r	rigation	·····	····-	
				- /0-			
		is appropriation shall					
		r each acre irrigated					
		cre feet per acre	ior each a	cre irrigat	ed during	the 1rr	igation
2642011	of each year;						
•••••••							

	·····						
					- · · · · · · · · · · · · · · · · · · ·		
and aball		l. waasawahla matatisu		an ha ardara	I has the bro	 Charatata	afficar
	•	h reasonable rotation . f this permit is	_		t by the pro	per state	ingine er.
		work shall begin on			1955		d shall
		with reasonable dilige					
		of the water to the p					
19 57 .	ipicie application	•					
11.	ITNESS my han	d this 20th day	v of	hai E.	$\mathcal{D}^{\frac{1}{2}}$	2, 54 .	
			400	wit,	Shu	STATE ENGI	NEER
		• I	:	:	· · · · · · · · · · · · · · · · · · ·	: 1 1	
) (C	l in the Oregon, M.			9	ENGINEER	
	PUBLIC ATE	frst received i r at Salem, Ot Loy				E ENC	19
29169	E E E	at Sal		1954	33.7	STAT	5.
S. G.	RMIT IATE TH OF THE OREGON	was first igineer o of May		1951 go. 1951	2.2.5	몽	Basin No
No.				צלמו	k No.	STRI	Orainage Basin No.
Application No.	PERS OF	frumon State Ga	cast:	•	in boo	. B	San San
Appli Perm	PI APPROPI WATERS OF	of the State E of the State E or 10 th day	turn to applicant:	. ;	Recorded in book No.	CHUS	Drain Free
	TO	This ice of the land	lura fo	proved	Reco		\sigma_3
	1	8 8 9	Rei	K	Pa		