## PAPPENCATION FOR PRIMARY

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

708 Try Ave Tillamook					
tets of OFF GON	, do heroby make application for a permit to appropriate the				
ollowing described public waters of t	the State of Oregon, SUBJECT TO EXISTING RIGHTS:				
If the applicant is a corporation, give date and place of incorporation					
1. The source of the proposed as	ppropriation is ASPRING ARGA (Name of stream)				
	, a tributary of				
2. The amount of water which t	the applicant intends to apply to beneficial use is				
ubic feet per second	Million to the beautiful from many them are referred to the second to th				
**3. The use to which the water is	s to be applied is				
	(DTIGHTON, power, mining, menumeturing, domestic supplies, etc.)				
4. The point of diversion is loca	ated 676.4 ft. 5 and 887.6 ft. 5 from the 1/4				
name of SECTION 15 &	16 17 T. 15 R. 9 W W M.				
	(Section or subdivision)				
(If prefit	prable, give distance and bearing to section corner)				
(If there is more than one point	f of diversion, each must be described. Use separate sheet if necessary)				
eing within the NW 1/4  (Cive smalles R. 9 W., W. M., in the county of	S W 1/4 of Sec. /5 , Tp. / 5.  It legal subdivision)  (N. or S.)				
eing within the NW 1/4  (Give smalles R. 9 W., W. M., in the county of	S W 1/4 of Sec. /5 , Tp. / 5.  It legal subdivision)  (N. or S.)				
eing within the NW 1/4  (Give smalles R. 9 W. W. W. M., in the county of	S W 1/4 of Sec. /5 , Tp. / 5.  It legal subdivision)  (N. or S.)				
(If there is more than one point peing within the (Give smalles (I or W.)  5. The P.PE (Main dirch, or length, terminating in the SW.)  (I or W.)  (I or W.)	S W 1/4 of Sec. /5 , Tp. / 5.  It legal subdivision)  (N. or S.)				
(If there is more than one point eing within the NW /4 (Give smalles (E or W.) 5. The P.PE (Main direct, or length, terminating in the SW (S	a of diversion, each must be described. Use separate short if necessary)  SW /4				
(If there is more than one point of the within the WW 1/4 (Give smallest R. Give smallest R	of diversion, each smoot be described. Use separate short if necessary)  SW //4				
(If there is more than one point of the within the Wild (Give smallest R	of diversion, each sout be described. Use separate short if necessary)  SW //4				
(If there is more than one point of the within the William (Give smallest R. Give smallest	of diversion, each smoot be described. Use separate short if necessary)  SW //4				
(If there is more than one point of the within the County of the county	a of diversion, each speet be described. Use separate sheet if necessary)  SW //4				
(If there is more than one point of the within the County of Corw.)  R	to de diversion, each smust be described. Use separate sheet if necessary)  SW // of Sec. /S , Tp. / S,  to legal subdivision)  LINE to be // 72 //.  Canal or pipe line)  Milled or feet)  Seed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS   feet, length on top feet, length at bottom used and character of construction  (Loose rock, concrete, masonry und dam)				
(If there is more than one point being within the WW /4 (Give smallest R	a of diversion, each speet be described. Use separate sheet if necessary)  SW //4				
being within the SW 1/4 (Give smallest R. Give smallest R. W. M., W. M., in the county of (E. or W.)  5. The Main ethel, etc., wasteway over or arou (b) Description of headgate	is of diversion, each mount be described. Use separate sheet if necessary)  SW // of Sec. /S , Tp. / S, it legal subdivision)  LINE to be // 72 //.  Canal or pipe line)  Milled or feet)  Sec location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS   feet, length on top feet, length at bottom used and character of construction  (Loose rock, concrete, masonry und dam)				

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

		<b>4</b> .		_	eet; width on botton
housand feet.	feet; depth of u	vater	feet; grade	100	feet fall per on
-	**************************************	miles from her	ndgate: width on top (a	water line).	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet; width on b	ottom	feet; dept	h of water	feet
rade	feet fal	l per one thous	and feet.		
(c) Length	of pipe,	272 / ft.; i	rize at intake, 21/2"	in.; siz	e at 300 j
rom intake 2	// in.;	; size at place of	juse 11/1 i	n.; difference	in elevation betwee
intake and place	of use,	) ft. la	grade uniform?	<b>.</b>	Estimated capacit
1/80			,		
1		irriaated or ale	ice of use		
Township	Range E or W. of Willemotto Moridian	Section	Forty-acre Tract	The second secon	nber Acres To Be Irrigated
T / 5		15	SW14SW14	Do	nestic only
Anglightingen i Artist Antill Million managaring y					* # · · · · · · · · · · · · · · · · · ·
Beg Cou Sec Wil 956 the	nty Road witions 15 as lamette Mei. 5 feet; to Smith eas	a point on hence the nd 16 in To ridian, be hence north it side lin south 10°	the north side occasion quarter somethip I south are north 1861. A 1° 02' 50" eas to a point; to a point on	Range 9 Feet and 474.93 Hence wes to thence	west, d west feet along t 156.81 south 14° y Road north
Beg Cou Sec Wil 956 the fee 13 eid 129	inning at inty Road witions 15 at lamette Merita Smith east; thence 50° west le line; the 150° 27°	a point on hence the nd 16 in To ridian, be hence north it side lin south 10° 253-8 feet hence follo chence sout	ommon quarter ownship I south are north 1861.4 h 1° 02' 50" ear e to a point; the	Range 9 Feet and 474.95 hence west; thence the Count south 75°	west, d west feet along t 136.81 south 14° y Road north 52' 30"east
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Beg Cou Sec Will 956 the fee 137 sid 128 sor of	inning at inty Road witions 15 and lamette Merical Software Software the line; the line; the state of soil actor of soil	a point on hence the nd 16 in Tridian, be hence north 10° 253-8 feet ance followhence south 30° east	ownship I south are north 1851. h 1° 02° 30° ear to a point; the west 139,10 feet to a point on wing said Road th 61° 09° east 43,2 feet to the required, attach separate sheet)	Range 9 Feet and 474.95 hence west; thence the Count south 75°	west, d west feet along t 136.81 south 14° y Road north 52' 30"east
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<sup>(</sup>i) The nature of the mines to be served

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	in an	, having a procest popula	tion of	
i en estim	ated population of	marianis di propositione de la company de la		<b>7</b>
* (b)	If for domestic use a	tate number of families	to be supplied	the same of the sa
		(Another quantities 11, 11, 12, and 14	In (A count)	
11. Est	imated cost of proposed	l works, t. 500		
12Con	ustruction work will be	egin on or beforeUL	anch 1953	
		e completed on or before		
14. Th	e water will be complet	tely applied to the propos	sed use on or before	an 1954
······	······································	x X	roden & Li	
		X Tole	Celle C &	
			(Mgasture of app	blicant)
Rema	rks:			
•	Manakhan mikh a	perpotual right	•	
	COTETANDION OF	the land by grant	iore:	ling and
•	Beginning at a center of which from the common Township 1 south south 39° 45° er 156.2 feet; then 50.2 feet; then south 33° 17° we south 33° 17° we	Spring Area which bears south 676, quarter sorner 6, flange 9 west, ast 110.7 feet; the south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet;	is 25 feet in 4 feet and east of Sections 15 a Willamette Heri thence south 41° east 78,6 feet hence south 29° west 115,0 feet thence south 18°	radius, the 887.6 feet nd 16 in dian; thence 25' east; thence 35' west
•	Beginning at a center of which from the common Township 1 south south 39° 45° er 156.2 feet; then 50.2 feet; then south 33° 17° we south 33° 17° we	Spring Area which bears south 676, quarter sorner of h, Hange 9 west, ast 110.7 feet; ince south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet; the Haupert tract,	is 25 feet in 4 feet and east of Sections 15 a Willamette Merithence south 41° east 78.6 feet mence south 29° west 113.0 feet thence south 18° thence south 18°	radius, the 887.6 feet and 16 in dian; thence 25 east; thence 35 west; thence 58 east
•	Beginning at a center of which from the common Township 1 south south 39° 45° er 156.2 feet; then south 7° 35° were 50.2 feet; then south 33° 17° were 356.1 feet to the south 35° 17° were south 35° 17° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	Spring Area which bears south 676, quarter sorner 6, Range 9 west, ast 110.7 feet; ince south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet; the Haupert tract,	is 25 feet in 4 feet and east of Sections 15 a Willamette Heri thence south 41° east 78.6 feet hence south 29° west 115.0 feet thence south 18°	radius, the 887.6 feet nd 16 in dian; thence 35' west; thence 56' east
•	Beginning at a senter of which from the common Township 1 south south 39° 45° er 156.2 feet; then south 7° 35° were 50.2 feet; then south 33° 17° were 356.1 feet to the south 35° 17° were south 35° 17° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	Spring Area which bears south 676, quarter sorner 6, flange 9 west, ast 110.7 feet; ince south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet; the Haupert tract,	is 25 feet in 4 feet and east of Sections 15 a Willamette Meri thence south 41° east 78.6 feet hence south 29° west 115.0 feet thence south 18°	radius, the 887.6 feet nd 16 in dian; thence 35' west; thence 56' east
•	Beginning at a center of which from the common Township 1 south south 39° 45° ed 156.2 feet; then south 7° 35° were 50.2 feet; then south 33° 17° were 356.1 feet to the south 35° 17° were south 35° 17° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	Spring Area which bears south 676, quarter sorner 6, hange 9 west, ast 110.7 feet; ince south 14° 40'st 109.6 feet; the south 48° 48'est 117.6 feet; the Haupert tract,	is 25 feet in 4 feet and east of Sections 15 a Willamette Meri thence south 41° east 78.6 feet hence south 29° west 113.0 feet thence south 18°	radius, the 887.6 feet nd 16 in dian; thence 35' west; thence 56' east
•	Beginning at a center of which from the common Township 1 south south 39° 45° ed 156.2 feet; then south 7° 35° were 50.2 feet; then south 33° 17° were 356.1 feet to the south 35° 17° were south 35° 17° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	Spring Area which bears south 676. quarter sorner 6 h, Hange 9 west, ast 110.7 feet; ince south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet; the Haupert tract,	is 25 feet in 4 feet and east of Sections 15 a Willamette Meri thence south 41° east 78.6 feet hence south 29° west 113.0 feet thence south 18°	radius, the 887.6 feet nd 16 in dian; thence 35' west; thence 56' east
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TATE OF	Beginning at a center of which from the common Township 1 south south 39° 45° ed 156.2 feet; then south 7° 35° were 50.2 feet; then south 33° 17° were 356.1 feet to the south 35° 17° were south 35° 17° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	Spring Area which bears south 676, quarter sorner 6, flange 9 west, ast 110.7 feet; ince south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet; the Haupert tract,	is 25 feet in 4 feet and east of Sections 15 a Willamette Meri thence south 41° east 78.6 feet hence south 29° west 113.0 feet thence south 18°	radius, the 887.6 feet nd 16 in dian; thence 35' west; thence 56' east
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TATE OF County This	Beginning at a center of which from the common Township I south south 39° 45° ed 156.2 feet; then south 7° 35° were 50.2 feet; then south 33° 17° were 50° and the south 35°	Spring Area which bears south 676. quarter sorner (h. Hange 9 west, ast 110.7 feet; ince south 14° 40° st 109.6 feet; the south 48° 48° est 117.6 feet; the Haupert tract.	g application, together	radius, the 887.6 feet and 16 in dian; thence 25' east; thence 35' west; thence 58' east
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STATE OF OREGON, County of Marion

d shall not exceed				
	The use to which this water is to be applied is domestic			
	If for irrigation, this appropriation shall be limited to			
•••••				
na s	hall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is			
	Actual construction work shall begin on or beforeAugust 21, 1951 and sha			
rere	after be prosecuted with reasonable diligence and be completed on or before			
cto	ber 1, 1955			
	Complete application of the water to the proposed use shall be made on or before			
c. <b>to</b>	ber 1, 1956			
	WITNESS my hand this 21st day of August 1953.			
	STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 19			

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27th day of February

Returned to applicant:

Permit No. 22.156 Application No. 28

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Division No. District No.

Corrected application received: Approved: August 21, 1953 Recorded in book No.

Permits on page 22

CHAS. E. STRICKLIN

Drainage Basin No. 2

Fees Paid 2000