* APPLICATION FOR PERMIT

CERTIFICATE NO. 20728

To Appropriate the Public Waters of the State of Oregon

following described public	(Name of applicant) alem s address), do hereby make application for a permit to appropriate the
State of Oregon following described public	
-	그는 사람들은 사람들이 가는 사람들이 가장 되었다. 그는 사람들은 사람들이 가장 그들은 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다.
	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a c	orporation, give date and place of incorporation
1. The source of the	proposed appropriation is two small swepage springs on (Name of stream)
applicant!sproperty	, a tributary of
2. The amount of wa	ter which the applicant intends to apply to beneficial use is2
cubic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which	the water is to be applied is Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of dive	sion is located
corner ofSee acc	ompanying.map (Section or subdivision)
s.w.1/4, s	(If preferable, give distance and bearing to section corner) E. 1/4 and re than one point of diversion, each must be described. Use separate sheet if necessary)
being within the N.E. 1/1	re than one point of diversion, each must be described. Use separate sheet if necessary) 4 of the S.W. 1/4 of Sec. 24 , Tp. 6 S. (Give smallest legal subdivision) (N. or S.)
	e county of Polk
,_ ,	(Main ditch, canal or pipe line) to be one-healf (Miles or feet)
	e NaEa 1/14 of SaEa 1/14 of Sec. 214 , Tp. 6. Samplest legal subdivision) (N. or S.)
and the second s	the proposed location being shown throughout on the accompanying map.
(E. or W.)	and the state of t
	DESCRIPTION OF WORKS
Diversion Works—	stration of the control to the control of the strategy as above and the
	feet, length on top feet, length at bottom
feet; mate	rial to be used and character of construction
No dam re-	uired vay over or around dam)
	eadgate Several small ditches diverting direct from (Timber, condrete, etc., number and size of openings)
	the land Research of the Control of
(c) If water is to be	pumped give general description (Size and type of pump)
	se and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}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.

de det de	width or width on feet fame. in.	top (at water pater	line) det; grade adgate: width on top (at a feet; depth sand feet. Several small size at intake, of usein.	in.; size at
de det de	width or lepth of w width on feet fa pe, in. ec. ft. rea to be Range	top (at water pater	line) feet; grade cadgate: width on top (at v feet; depth sand feet. Several smal size at intake, of use in. s grade uniform? ace of use Forty-acre Tract	feet; width on botto mater line) of water fee 11 ditches in.; size at fee Estimated capacit Number Acres To Be Irrigated
feet; dousand feet. (b) At feet; nude (c) Length of pigma intake ake and place of use, see 8. Location of an Township 1 6 S 4	width on feet face, in.	niles from he bottom	feet; grade cadgate: width on top (at very feet; depth) sand feet. Several small size at intake,	yater line)
rusand feet. (b) At feet; ande (c) Length of piger intake ake and place of use, see 8. Location of an Township 6 S 4	width on feet fa pe, in. cc. ft. rea to be Range	miles from he bottom	radgate: width on top (at in feet; depth sand feet. Several small size at intake, fuse in series of use in form? The second sec	vater line)
(b) At feet; ande (c) Length of piger intake ake and place of use, see 8. Location of an Township 1 6 S 4	width on feet fa pe, in. cc. ft. rea to be Range	bottom	feet; depth sand feet. Several sma size at intake, of use	of waterfee 11 ditchesin.; size at; difference in elevation betweeEstimated capacit Number Acres To Be Irrigated 7
feet; and control of pigman intake and place of use, see 8. Location of an Township 1	width on feet fa pe, in. cc. ft. rea to be Range	bottom	feet; depth sand feet. Several sma size at intake, of use	of waterfee 11 ditchesin.; size at; difference in elevation betweeEstimated capacit Number Acres To Be Irrigated 7
(c) Length of pigm intake sake and place of use, see 8. Location of an Township 1	in. in. ic. ft. rea to be Range	; size at place of ft. Is irrigated, or place of Section	size at intake,	in.; size at
(c) Length of pigm intake sake and place of use, see 8. Location of an Township 1	in. in. ic. ft. rea to be Range	; size at place of ft. Is irrigated, or place of Section	size at intake,	in.; size at
m intake ake and place of use, se 8. Location of ar Township 1	in. ec. ft. rea to be Range	; size at place of ft. Is irrigated, or place of Section	of usein. s grade uniform? ace of use Forty-acre Tract NE \(\frac{1}{4} \) SW \(\frac{1}{4} \)	; difference in elevation between Estimated capacit Number Acres To Be Irrigated
se 8. Location of an Township 1	ec. ft. rea to be Range	irrigated, or pl	ace of use Forty-acre Tract NE½ SW½	Number Acres To Be Irrigated
8. Location of ar Township 1	ec. ft. rea to be Range	irrigated, or plusements	ace of use Forty-acre Tract NE ¹ / ₄ SW ¹ / ₄	Number Acres To Be Irrigated
8. Location of an Township 1	rea to be	irrigated, or pl	ace of use	Number Acres To Be Irrigated
Township 1	W	section	Porty-acre Tract NE 1/4 SW 1/4	Number Acres To Be Irrigated
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			Seł swł	
				4
			NW_{4}^{1} SE $_{4}^{1}$	26.5
		المحيدة الم	SW_{4}^{1} SE_{4}^{1}	23
			$SE_{\frac{1}{4}}$ $SE_{\frac{1}{4}}$	
		3 / A8 (1 A		27
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Change of a control of the control o	4 2 3 4 4 4 4	11 n sen se	tro configuration of the state	
(a) Observator of		(If more space :	required, attach separate sheet)	***************************************
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· Manay かりゃい 作権家			ins and Fruit and co	
wer or Mining Purpo	ses— wint of no	ower to he devi	eloned	theoretical horsenow
· · · · · · ·				theoretical horsepow
	-		power	sec. ji.
(c) Total fall	to be util	lized	(Head) feet.	, we have a
•	•	-	s of which the power is to	be developed
de fortgest, cal	•••••			
(e) Such wor	ks to be l	ocated in	(Legal Subdivision)	of Sec
, R				
			ream?	and the second
			(Yes or No)	· · · · · · · · · · · · · · · · · · ·
		-	int of return	
		, Sec	, <i>Tp.</i> (No. N. or	S.) (No. E. or W.)

(i) The nature of the mines to be served

Beginning at a stone at the Northwest Corner of the W. B. Walker D.L.C.; thence East along the North boundary of said D.L.C. 19.50 chains to a stone; thence North 15.88 chains to a stone; thence West 51.00 chains to an iron rod in the center of the County Road; thence North 37° 40' East along the center of the County Road 8.17 chains to a stone; thence North 77° 25' West 40.70 chains to a stone; thence South 32.10 chains; thence East 21.84 chains to an iron pipe on the West line of the C. C. Walker D.L.C.; thence South along the West boundary line of the C. C. Walker D.L.C. 13.25 chains to the North boundary line of the John Phillips D. L. C.; thence East along the North boundary line of the John Phillips D. L. C. 43.67 chains to the West line of the W. B. Walker D.L.C.; thence North along the West line of the W.B. Walker D.L.C. 13.58 chains to place of beginning, containing 238.56 acres of land more or less all being in Township 6 South, Ranges 3 and 4 West of W.M.

Municipal or Domestic Supply—	Control of the second of the s						
10. (a) To supply the city of							
	g a present population of						
and an estimated population of	in 19						
(b) If for domestic use state nu	umber of families to be supplied						
(Answer o	questions 11, 12, 13, and 14 in all cases)						
11. Estimated cost of proposed works	s, \$						
12. Construction work will begin on	12. Construction work will begin on or before						
13. Construction work will be comp	uction work will be completed on or before Iter will be completely applied to the proposed use on or before						
14. The water will be completely app							
	······						
	(Sgd) Byron J. Purvine (Signature of applicant)						
Remarks:							
	A Service of the serv						
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STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
County of Marion,	and the second of the second o						
• •	ed the foregoing application, together with the accompanying						
	in and the state of the state o						
	pplication must be returned to the State Engineer, with correc-						
WITNESS my hand this	day of, 194						
A control of	galan in the second of the second						

Application No.

Application	No.	22026
Permit No		17306

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	OF OIDGOIL	
	Division No District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 8th day of October,	
	194. 6, at 2:55 o'clock P M.	ngs of state
	Returned to applicant:	
	Corrected application received:	
	Approved:	
$\frac{\mathcal{E}_{i,j}}{\mathcal{E}_{i,j}} = \frac{\mathcal{E}_{i,j}}{\mathcal{E}_{i,j}} \frac{\mathcal{E}_{i,j}}{$	December 16, 1946	
	Recorded in book No	
	Permits on page17306	
	CHAS. E. S. TRICKLIN STATE ENGINEER	
	the state of the s	
	Drainage Basin No. 2. Page	
	Fees Paid\$20,00	
	PERMIT	
TATE OF OREGON, ss		
County of Marion,	I have examined the foregoing application and	J do Lough, mand 41
	IGHTS and the following limitations and condit ted is limited to the amount of water which can	
	5 cubic feet per second measured at the	•
and the second s		•
	case of rotation with other water users, from .T	_
•		
The use to which this	water is to be applied isIrrigation a	nd Supplemental Irrigation
If for irrigation, this a	ppropriation shall be limited to 1/80th	
A CAMPAGE AND A CONTRACT OF THE CONTRACT OF TH	tfor each acre irrigated and shall be	• •
	eed. 2½ acre feet per acre for each acr	
	ch year; provided further that the amo	
zother-with-the-amoun	t.secured.under.any.other.right.existi	ng for the same lands
•	mitation allowed herein,	
		•••••
d shall be subject to such	reasonable rotation system as may be ordered by	by the proper state officer.
The priority date of th	is permit is October 8, 1946	*
Actual construction w	ork shall begin on or before December 16,	1947 and shall
ereafter be prosecuted wit	h reasonable diligence and be completed on or be	efore
October 1, 19	18 Extended to Oct. 1, 1949 Extended to Oct. 1, 1951	ing a second
Extended to Oct. 1, 199 October 1. 199	Literated to Oct. 1, 1949 Extended to Oct. 1, 1951 of the water to the proposed use shall be made of Extended to Oct. 1, 1951	m or oejore
	is 16th day of December	
eczycz staże		·
		E STRICKLIN