" V1 30826

To Appropriate the Funds Westers of the State of Oregon

to be the engine abling in

of Route 1, Pax 320, Selem	··
State of Oregon , do hereby make application for a permit to app	propriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING	_
If the applicant is a corporation, give date and place of incorporation.	
1. The source of the proposed appropriation is unnamed creek and Glenn Cre	ek,
, a tributary of the Willamette River	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. 700 - 1,000 gpm total 400 fram Unasmed Co. 8 6 (If water is to be used from sacre than one source, give quantity from each) 6	00 am fr
(If water is to be used from more than one source, give quantity from each) 6 **3. The use to rubich the quater is to be abblied is irrigation	land Cr.
**3. The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic a	supplies, etc.)
S 0 200	
4. The point of diversion to located *** (B. or B.) (C. or W.)	actionxxxxx
(M. e.s.) (E e.W.) Exercise South 48° 36' East 1460 feet to power pole 208 ft. North 10° Las	
(Section or subdivision)	
No. 1 pump location; thence South 10° 38° East 1250 feet to a power pole	orth 50°
Mast 6 feet from No. 2 pump location; thence South 6° 22' Mest 1190 fe	et to Mr. 3
pump location and power pole from the Northwest corner of Section 9, Towns	hip 7 South
(If preferable, give distance and bearing to section corner) Ban 6 3 West of Willamette Leridian, Polic County, Oregon	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) 11. W. the being within the N.W. and S.W. of N.W. of N.W. of Sec. 9 and Mc/Tp. 7	of 5.W.2 of
(Otto susmice tellar supdiation)	(N. or S.)
R. 3 V. W. M., in the county of Polk, respectively.	
5. The 6-inch cipe to be 1,500 14.68 3,	500 it. 3"
in length, terminating that he as indicated on map. (Smallest legal subdivision) (Miles or feet) (Miles or feet)	
R.	nying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	at bottom
fect; material to be used and character of construction(Loose rock, o	concrete, masonry,
ock 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 3 - 30HP - 600-gpm pumps	
(Size and type of jump) water 10 feet + to flat river land to east of channel of 30 ft. to 40 ft.	•
(Size and type of engine or motor to be used total head motor is to be lifeted as)	
hills to west of channel - all to pump from deepened sumps in channel as s	shown on map

[&]quot;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 Hydroelectria. 5-53-4M

om headgate.	At headgate: w	ridth on top	(at water line)	feet; width on botton
ousand feet.			n head gate: width on top (at	
			feet; depth o	
		,	•	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	feet fal			
			; size at intake, 6-inch	•
		•	of usein.; diff	
_		0.40 + ft.	Is grade uniform? <u>Varies</u>	Estimated capacity
3-1/3 8 Locatio	sec. ft.	irrianted o	r place of use	
Township	Range E. or W. of Willamette Meridian	Section	Forty-scre Trest	Number Acres To Be Irrigated
North or South				
7 South	3 West	8	N.W. of N.E.	1.78
11	n	Ħ	N.E. 3 of N.E.3	21.79
**	19	**	S.E. of N.E.	24.06
11	• 11	11	N.E. of S.E	5.24
11	n	9	N.W. 1 of N.N. 1 -	23.56
H	n	*	N.E. of N.W.	23.77
11	11	19	S.W. of N.W.	40.00
n	11	n	S.E. 2 of N. 7. 2	40.00
1)	11	n	N.W. of S.W.	28.10
19	11	11	S.W. of S.W N of S.W	1.38
11	11	17	S.E. of S.W. — N.W. of N.L.	7.27
11	11	19	N.W. Z of N.D. Z	10.76
	<u>'</u>	(If more spe	S.W. Of S.J.	137 / 236 7
(b) K Power or Minii	find of crops ro	iised - <u>Wode</u>	tacles and corm, eans, o	prohami erops
			d for power	
-	•			
			(Head)	
(d) T	ne nature of th	e tuotes by	means of which the power is t	o ve aevelopea
			(Legal subdivision)	of Sec
	, R. (No. 1 s water to be ret		V.M. y stream?	
			(Yea or No) te point of return	
(<i>X) I</i>			•	
• • • •		Sec.	, T p(Na. N. or S.)	, R, W.

(6) If fee directions are market of families to be supplied 11. Estimated cost of proposed within 1,1500.00 12. Construction work will begin on or before See remarks 13. Construction work will begin on or before See remarks 14. The water will be completely applied to the proposed use on or before Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly pump are in place. Remarks: Stupps have been dug and all but the most northerly side of the fallace for at the feet for most passed and feet for the fallace for fallace for fallace for the fallace for the fallace for fallace for fallace for fallace for the fallace for the fallace for fallace fallace for fallace for fallace fallace for fallace for fallace fallace for fallace fallace for fallace fallace for fallace fallac	10. (
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Remarks: Sumps have been dug and all but the most northerly pump are in place. Reginning at an iron pipe at the South West corner of the Lewis Parkhurst Donation Land Claim No. 70 in Township 7 South, Range 3 West, Willamette Nerddian, which pipe is also an angle point on the South line of the 5.7. Hosford Donation Land Claim; thence North Mi minutes East 2971.6 feet to an iron pipe at the North Mest corner of the Wallace Orchards; thence South 15° hi! West bid31.3 feet to the North West corner of said Orchards at an old fence post on the Tasterly line of the Wallace Road; thence South 630.2 feet to an iron pipe on the East side of the Wallace Road; thence South 630.0 feet to an iron pipe at a re-entrant corner on the Mest line of the Wallace Pool South 15° 15° 15° ast 177.5 feet; thence South 61° hi! East 293.0 feet to an iron pipe at the Inches South 15° 15° ast 177.5 feet; thence South 61° hi! Last 293.0 feet to an iron pipe; thence South 15° 16° that 110.5 feet to an old Scene post if the Increaseding of the Wallace Road; the Increaseding of the Wallace Road; 15° and 17° his south 8° 15° 15° and 17° his pouth 8° 15° and 10° 15° and 17° 15° and 18° 15° 15° 15° 15° 15° 15° 15° 15° 15° 15	13. C	construction work will be completed on or before See remarks
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This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for	41. old feet feet Vrol Wali K9. pipe foot Soct Los tion an + her	West hall-3 feet to the North-Vest corner of said Orchards at an fence post on the Easterly line of the Wallace Road; thence South 638.2 to an iron pipe on the East side of the Wallace Road; thence East 630.0 to an iron pipe at a re-entrant corner on the West line of the Wallace mards; thence South 1537.9 feet to an iron pipe on the Northerly side of lace Road; thence along the Northerly side of the Wallace Road South 15! Wast 477.5 feet; thence South 61° hh! East 993.0 feet to an iron or; thence South 48° 47! Wast 373.9 feet; thence South 38° 42! Last 1079.5 to thence South 57° 46! East 1010.5 feet to an old Fence post at the Intersion of the Northerly line of the Wallace Tood and the South line of the Moral Conation Land Claim; thence along the South line of the Mosford Bonation Land Claim; because to an iron pipe at the South theorems of the Hosford Bonation Land Claim; thence Worth 1° 45! Mest to iron pipe at a re-entrant corner on the East line of the Mallace Orchards; noe hast 313.5 feet to the point of heginning, Polk Tounty, Oregon.
This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for	STATE	OF OREGON
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	County	of Marion,
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This	is to certify that I have examined the foregoing application, together with the accompan
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	ing maps	and data, and return the same for
rections on or before,19,19		
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	77 1	

STATE OF ORBGON,

Application No. 2.8.8.9

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	•	nted is limited to the						
	•	2,228 cubic feet				•		
	-	nt in case of rotation						
	Crock	VIOTA VILLE				<u> </u>		
_		this water is to be ap		rrigation				
		is appropriation shal						
•		r each acre irrigated. cre feet per scre						
	~	and shall be still						
exceed	2.228 c.f.s.;					•••••••		
			****				*****	
		h reasonable rotation						
	•	f this permit is	_	-				
Ac	tu a l construction	ı work shall begin o	n or before	April 30,	1955	a	nd shall	1
th ereafte	r be prosecuted a	with reasonable dilig	ence and be	completed or	or before (October 1	, 19.56.	
Con 19.57	iplete application	of the water to the	proposed us	e shall be ma	de on or b	cfore Od	tober 1	,
И'.	ITNESS my han	ed this 30th do	y of Apr	<u>ii</u>	, 1	9.54		
			Sert	in E	frus	STATE EN	GINEER -	-
					· ·			
Application No. Z.818.9.7 Permit No. 2.2.7.5.2.	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 LT to day of Housember 1955, at 9.35 o'clock A. M.	Return to applicant:	Approved: April 30, 1954	Recorded in book No. 58 of	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Basin No. 2	Mate Printing 60097

State Printing 66097

Paid #3: