APPLICATION FOR A PERSET

To Appropriate the Ground Waters of the State of Oregon

1, Manager Manager of	
of 3902 Third Staret	
state of, do her following described ground waters of the state of Or	reby make application for a permit to appropriate the
If the applicant is a corporation, give date and pi	•
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated	(Finns of streem)
tidewater of Hoquerten Slongh	tributary of Wilson River
	ntends to apply to beneficial use iscubic
3. The use to which the water is to be applied	is Irrigate
4. The well or other source is located 1800	ft. 8. and 980 ft. 3. from the N. W.
corner of Section 29, T.1.8, R.9 W.W.M.	rtion or subdivision)
(If preferable, give distance a	nd bearing to section corner)
being within the SN 2 of NN 2	described. Use separate sheet if necessary) of Sec. 29. , Twp. 18 , R. 9W ,
W. M., in the county of Tillamook, Oragon	······································
5. The Pipeline (Caral or pipe line)	to be 1879' miles
	of Sec. 29 , Twp. 15
R. 9 W, W. M., the proposed location being sho	
6. The name of the well or other works is	n-named
DESCRIPTIO	N OF WORKS
7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	ks to be used for the control and conservation of the
Unknown	
•	
8. The development will consist ofone	rell having a
	epth of
feet of the well will require (Kine)	easing. Depth to water table is estimated (Feet)

ho.	idgate. At hem	jecte: width on tos	e (at spater lie	nal where materially changed	feet; width on botto	
	headgate. At headgate: width on top (ut water line) feet; width on botto					
•	support feet.		· · · · · · · · · · · · · · · · · · ·		,	
	(b) At	mil	es from heads	pata: width on top (at water lin	e)	
		feet; width on b	ottom	feet; depth of water	fe	
`grı	ide	feet fall p	er one thouse	nd feet.		
	(c) Length	of pipe, 1879	ft.; e	ize at intake,in.;	in size at	
7				use in.; differ		
in in	take and place	of use,	ft. 1	s grade uniform?	s Estimated capaci	
			•			
	10. If pum	ps are to be used, (give size and t	ype Submersi	b/e	
	10 A.P.	Sun	io Pu	um p	······································	
				ine to be used		
ne th	stermal steamen	- etroam channel	oine the di	ther development work is less to stance to the nearest point on sed and the ground surface at	each of such channels	
ne th 	ntural stream (or stream channel elevation between	, give the di	stance to the nearest point on	each of such channels the source of developm	
ne th	ntural stream (or stream channel elevation between	, give the di	stance to the nearest point on sed and the ground surface at	each of such channels the source of developm	
ne th 	ntural stream (ne difference in 12. Locati	or stream channel elevation between in on of area to be in Range 2. or W. of	, give the di the stream b	ace of use	each of such channels the source of developm	
ne th	12. Locati Township N. or 5.	or stream channel elevation between on of area to be in Range E. or W. of Willesmette Meridian	, give the din the stream to t	ace of use	Number Acres To Be Irrigated	
ne th	12. Locati Township N. or 5.	or stream channel elevation between in on of area to be in Range of Willemette Meridian	rigated, or pl	rance to the nearest point on sed and the ground surface at acce of use	Number Acres To Be Irrigated	
ne th	12. Locati Township N. or S. 18	or stream channel elevation between in on of area to be in willements Meridian	give the did the stream to the	retance to the nearest point on sed and the ground surface at acce of use Forty-acre Tract	Number Acres To Be Irrigated 11.9 7.3	
ne th	12. Locati Township N. or 5. 18 18	or stream channel elevation between son of area to be in Rango will amount a Moridian SW	rigated, or pl	retance to the nearest point on sed and the ground surface at acce of use Forty-acre Tract NB 1 NV 1	Number Acres To Be Irrigated 11.9 7.3	
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Salem. Olegon

County of Murion,

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

The interest of appropriate the works thereafter Continuous Contin	propriation, or its in use to which this was to which this was irrigation, this appreciate for each acres acre for each acres and include property works constructed use to determine permittee shall incomplete record of the use construction was be prosecuted with a priority date of the use construction was be prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction where the prosecuted with a priority date of the use construction where the prosecuted with a priority date of the use construction was the prosecuted with a priority date of the use construction was the province of the property of the province of the prov	cubic feet per secon equivalent in case of rome particular in case of rome particular is to be applied in propriation shall be liming the irrigated and shall be re irrigated during the reasonable rotation system accorder capping and control is shall include an air limits water level elevation stall and maintain a we amount of ground we amount of ground which reasonable diligence of the water to the promission of the water to the promise the water to the promise the water to the promise the w	tation with ARXICA sited to	or other suitable measuring device, and shirawn. October 13, 1958 October 29, 1959 and sh completed on or before October 1, 19 60 shall be made on or before October 1, 1961 October 1, 19 58 STATE ENGINEER
6	PERMIT TO APPROPRIATE TH WATERS OF THE OF OREGO	This instrument was firs office of the State Engineer on the Mist day of Au.	Returned to applicant:	R No.