STATE ENGINEER

To Appropriate the Public Waters of the State of Oregon

of		endrix
7 —	Alsea, Or	(Remo of applicant)
State of	(Malling address Oregon), do hereby make application for a permit to appropriate the
•	lassibad kublis sua	
		ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	e applicant is a corpo	oration, give date and place of incorporation
1. TI	he source of the pro	oposed appropriation is Lobster Creek (Name of attent)
		, a tributary of Alsea River
2. TI	he amount of water	which the applicant intends to apply to beneficial use is
cubic feet h	er second	.75
		(If water is to be used from more than one source, give quantity from each) water is to be applied isirrigation, power, mining, manufacturing, domestic supplies, etc.)
4. TI	he point of diversion	n is located Q ft. and Q ft. (E. or W.)
		wp. 15 S., R.8 W., W.M. (Section or aubdivision)
		(Section or subdivision) mping from Lobster Creek, on property owned by apullian
	in the Give	n one point of diversion, each mu t be described. Use separate sheet if necessary)
K . \cup Λ	11' 37 2 11	of Sec. 6.2 E 2 of SEc. of Sec. 6 , Tp. 15 S smallest legal subdivision) (N. or S.)
		county ofBerton
		county ofBerton
5. Ti	he (M	to be
5. Ti	he (M	to be
5. To in length, t R (E. or W.	he	to be
5. The in length, to R. (E. or W. Diversion)	he (Merminating in the) Works—	to be
in length, t R. (E. or W. Diversion 6. (a)	hc (Merminating in the Leave, W. M., the Mercons) Works— 1) Height of dam	to be
in length, t R. (E. or W. Diversion 6. (a)	he (Merminating in the Leave of	to be Iain ditch, canal or pipe line) Of Sec. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length on top I construction (Loose rock, concrete, masours.)
5. The in length, to R. (E. or W. Diversion 6. (a)	he (Merminating in the, W. M., the) Works— I Height of dam feet; materia	to be [ain ditch, canal or pipe line] [ain ditch, canal or pipe line] [by of Sec. of Sec. of The control of Sec. of
5. The in length, to R. (E. or W. Diversion 6. (a)	he (Merminating in the, W. M., the) Works— I) Height of dam feet; materia mber crib, etc., wasteway over of the ad.	to be
5. The in length, to R. (E. or W. Diversion) 6. (a) rock and brush, tie (b) I	crminating in the Norks— I leight of dam feet; materia Description of head facter is to be pum hop fas engine	to be [ain ditch, canal or pipe line] [Smallest legal subdivision] [Smallest legal subdivision] [Smallest legal subdivision] [ON. or S.]

^{*}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

Canal System of	r Pipe Line								
7. (a) Gir	ve dimensions at	each point	of canal where materially	changed in size, stating miles					
from headgate.	At headgate: wi	feet; width on bottom							
thousand feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line)									
	_		feet; depth						
grade			• •	of training fitting					
			size at intake, 5"	in.; size at $2^{1/2}$ ft.					
				fference in elevation between					
				Estimated capacity,					
78	sec.ft.		place of usc						
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated					
Twp. 15 S	R8W	5	NW of SW	30.4					
Twp. 15 S	R 8 W	5	IE of SW	13.5					
	R 8 A	5	SW of SW	3.2					
Twp. 15 S	R 8 W	6	NE of SE	13.5					
Twp. 15 S	R 8 W	6	art of Set	2.0					
				1					
				· · · · · · · · · · · · · · · · · · ·					
				:					

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(a) C	haracter of soil	21	required, attach separate sheet) alis silty clay loam						
, ,	•		, siloga, pasture, bern	ries					
Power or Minin									
9. (a) T	otal amount of p	ower to be d	eveloped	theoretical horsepower.					
(b) Q	uantity of water	to be used	for power	sec. ft.					
(c) T	otal fall to be uti	lized	(Head)	!.					
			cans of which the power is						
•• • • • • • • • • • • • • •				······································					
(e) Si	uch works to be l	ocated in	(Legal subdivision)	of Sec ,					
Tp. (No. N. or S	, R	, W.	М.						
			tream? (Yes or No)						
(g) I_i	f so, name strean	ı and locate _l	boint of return						
	· ··	Sec	, Tp(No. N. or S.	, R. (No. E. or W.)					
				(No. E. or W.)					

	23512
10. (a) To supply the city of	
County, having a	present population of
md on estimated population of	
(b) If for domestic use state number	ber of families to be supplied
	mo 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	
12. Construction work will begin on o	
	ed on or beforeJuly 1, 1958
•	ed to the proposed use on or before. July 1, 1958
= 1. 1 m water was de completely appin	to the proposed use on or octore Duly I, 1918
	Fred J. Henary
	(Signature of applicant)
ъ.	
Remarks:	
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·····	
	······································
	······
TATE OF OREGON ss. County of Marion,	
Ss.	
	he foregoing application, together with the accompan
ig maps and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with co
ections on or hetere	, 19
cellons on or defore	,

STATE OF OREGON,)ss.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

			_	limitations and condition to the app	
				measured at the point o	
				water users, from	
Lobster		•			
Т	hc use to which t			irrigation	
	_		l be limited	to 1/80 of c	one cubic foot per
				acre irrigated during	
		_			
	•				

**					

	•		-	may be ordered by the pr	roper state officer.
		this permit is		1956 c. August 23, 1955	and shall
				completed or or before	
				se shall be made on or i	
19 58					1000
117	ITNESS my han	d this 23rd do	iy ot	August ,	1955
					STATE ENGINEER
Application No. 2. 2. B. 1.2. Permit No. 2. 3.2.1.2.	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 18th day of March 1955, at 6:00.0'clock A. M.	Return to applicant	Approved: Antiet 23, 1955 Recorded in book No. (1 of Permits on page : 3512	STATE ENGINEER Drainage Basin No.