A Town to be present to be someth

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iblic Waters of the State of Oregon

Molalla,	22. 2. Bex. 380.
State of Ore gon,	
	do hereby make application for a permit to appropriate th
following described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpora	tion, give date and piece of incorporation MII. APPLICABLE
	ed appropriation is 1111k Crooks. (Name of Street)
	, a tributary of
2. The amount of water whi	ich the applicant intends to apply to beneficial use is
cubic feet per second.	•
**3. The use to which the wa	(If water to be used from more than one source, give quantity from each) ter is to be applied is (hrigation, power, mining, manufacturing, doznostic supplies, etc.)
4. The point of diversion is	located 4/50 ft. S and 1/20 ft. W from the GENTE
corner of AND 1195 S. Al	NR 730'W ANR RESC. 1435 S. AND 620'W AND 415
1525 S. R.N.D. 710 W. ALL	RE CENTER YN CORNER OF FRET LINE OF SECTION
	If preferable, give distance and bearing to section corner)
(If there is more than or	ne point of diversion, each must be described. Use separate sheet if necessary)
<u></u>	(MOL Style St. 1/4 of Sec. 1. Sell. Tp. (Nors)
R, W. M., in the cour	nty ofClackama,
5. The(Main	Pipe Line to be About 500 FT. (Miles or feet)
in length, terminating in the . M.	E// 4 SE//4 of S.E. //4 of Sec. 1 a S.E. Tp. 5.S. (Smallest legal subdivision) (N. or S.)
	roposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	INE feet, length on top feet, length at botto
feet; material to	be used and character of construction . (Loose rock, concrete mason
rock and brush, timber crib, etc., wasteway over	or around dam)
(b) Description of headgat	(Timber, concrete, etc., n etc., in size of openings)
(c) If water is to be pumpe	ed give general description
SUCTION TYPE 3	HICH PILE MITH IN A NO. SIRE 1/3 1997 Per of engine or motor to be used, total house a decision of diffed, etc.)
GALLONS PER HOUR	
*A different form of application is pro **Application for permits to appropria Hydroelectric Commission. Either of the above Oregon. 3-33-4M	ate water for the generation of electric structions by any structions are structions and structions are structions and structions are structions and structions are structions.

7. (a) Glos	dimensions di	esselv praires of co	mail where materially change	ped in size, stating miles fro
• • •				fast; width on botto
				feet fall per o
and the same	7.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	or line)
			•	water fee
•	-			
nde				in.; size at!
				•
		4.	·	ifference in elevation betwe
take and place o	of use,	L ft. Is	grade uniform?YES	Estimated capaci
8. Location	sec. ft. of area to be	irrigated, or pla	sce of use	
Township •	Range B. or V. of			Number Acres To Be Irrigated
Herth or Bouth	B. or W. of Withenesso Meridies	Sortion	Party-age Treet	
TP. 5. 8.	R.2.E.	1	· NE'/Y OF SE'/Y	1
TP 5 5	RIE	SECI	SE 1/4 OF SE 1/4 -	# 6 ACRES
• •			,	/5.1
			,	
	•			
			4	
•	<u> </u>	(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil			
				IND ARASSES
Power or Mining	-			
9. (a) To	tal amount of	power to be det	veloped	theoretical horsepo
(b) Q1	antity of wate	er to be used for	power	sec. ft.
(c) To	tal fall to be u	tilized	feet.	
(d) T	ie nature of th	e works by mea	ns of which the power is to	be developed
		•••••		
(e) Si	ich works to be	e located in	Tagglandshim	of Sec.
Tp(No N. or				
			tream?(Yos or No)	
		_	•	
		, sec	, 1 p(Me. N. or	, R, \\ S.) (No. E. or W.)
			•• • •	•••••

STATE ENGINEER

The	right herein gran	IGHTS and the follows ted to Multitid to the an (6	inust of water	und conditions: which can be applied	
		dese of rotation with o	ther water user		resk
	********************************	900-000			•
The	use to which this	water is to be applied	isirr	igation	
	-	ppropriation shall be li			
		each acre irrigatedAT			
	xceed.22.acra f each year,	feet per sare for .	each aore ir:	rigated during t	he irrigation
acason o	I decii juai				

•					
•					<u> </u>
••••••					
and shall l	he subject to such	reasonable rotation sys	stem as may be	ordered by the prop	er state officer.
		his permit isApri			
Act	ual construction u	vork shall begin on or	beforeAug	ust 21, 1954	and shall
		th reasonable diligence			•
		of the water to the pro			re October 1, 19 <u>56</u>
WI	INESS my hand t	hisday	of Chie	2, E A / 12	ele fin
		·			STATE ENGINEER
Application No. 2828/	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 7th day of April. 1953, at \$20.0°clock A.M.	Returned to applicant:	August. 21, 1953 Recorded in book No. 56 of 22237	CHAS. E. STRICKLIN STATE ENGINEER

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