To Appropriate the Public Waters of the State of Oregon

I, William H. Sester
of Route # 2.Box 552. Gresham Oregon
State ofOregon , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is unnamed stream and reservoir,
and Beaver Creek , a tributary of Sandy River
2. The amount of water which the applicant intends to apply to beneficial use is 0.61
cubic feet per second. 75% from unnamed stream and reservoir, and 25% from Beaver creek. (M 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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1514 ft. S 60° and E.30° ft. from the
corner of center of Section 16 Township 18 R.4 E. Willamette Mcridian.
Second point of diversion is locted: 12/ ft.South, and 30 ft. Bust
of center of Sec. 16.7 1 S. 4 K. of Willamette Peridian.
(If preferable, give distance and bearing to section corner;
being within the
R. 4 E, W. M., in the county of Multnomeh
5. The Portable Equipment. to be (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the of SecTp.
R W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—Dem constructed under Permit No. 1616 6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, controls, massers)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 20 hp 3 phace,
(Size and type of engine or motor to be used total head water is to be lifted at

^{*}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 managed thesi most remaided to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer to an Oregon.

eadgate. At h ead g	ate: width on t	op (at water lin	ve)	
ousand feet.	eet; depth of we	iter	feet; grade	feet fall per one
	·	-	lgate: width on top (at water	
	eet; width on bo	ttom	feet; depth of we	ater . feet:
rade Po rta	h7a	-	•	
(c) Length	of pipe. 2640		ze at intake 5	
rom intake	in.;	size at place of	use	ference in elevation between
ntake and place o	f use 50	ft. Is <u>c</u>	grade uniform?	Estimated capacity.
	L sec. ft. of area to be in	rigated, or plac	e of use	e e e
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamette Meridian		44 734	77 0 1200
	. Accessor	1		1 20
<u> 1</u> S.	4 B.	16	E.W. 4 of N.B.	
1 S.	4 K.	16	S.W. 2 of H.E. 2	17
				1 <u>-</u>
- 		<u> </u>		•
	.1	•	equired, attach separate sheet)	
(a) Ch	aracter of soil.	Silt Loan		-+. hl on
(b) Kir Power or Mining	nd of crops raise Purposes	ed Potatos	es. Berries, and Ver	gt bjes
	-	ower to be deve	eloped	theoretical horsepower
(b) Q1	iantity of water	to be used for p	oower s	ec ft.
(c) To	tal fall to be uti	lized		
			s of which the power is to be	e develope d
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec.
<i>Tp.</i>	, R.	E or W.)		
		verwall or units of the urned to any str		
-			(Yes or No)	
(g) If	so, name stream	n and locate po	int of return	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

SALL OF COLUM

1:

STATE OF OREGON,
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:

SUBJEC	r to existing	RIGHTS and the follow	ing lim	ritations and o	conditio	ns:			
Th	e right herein gra	nted is limited to the ar	nount (of water whic	h can b	e applied	l to bene	ficial use	•
and shall	not exceed 0.1	cubic feet pe	er secor	nd measured o	at the p	oint of d	liversion	from the	!
		case of rotation with o							
		constructed under P							
		.c.f.s. from unname							
		s water is to be applied:							
	•								
		appropriation shall be li					one cubi	r foot per	•
		each acre irrigated fro							
		to exceed 2½ acre							: •
		of each year from							ر
		No. R-1616						,- ••••	
•								•	
••					•••••••				
and shall	be subject to such	reasonable rotation sys	tem as	man he order	ed by th	e ntoner	state off	icar	
		his permit is					state Off	icer.	
		work shall begin on or						and shall	
		ith reasonable diligence							
		of the water to the proj							
		this 25th day o						1, 1907 .	
***	TWESS my name t	mis ~ y wir duy (-	Januar			(a Salita	4	
			• .		. D. L. L. W. K.	*	STATE E	GONEER	
		n the				ζο	EER		
<u>.</u>	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ved i					STATE ENGINEER		
31164	E PU	recei Saler					STATE		
S. K.	TT TH HE S	first 1 er at Let L. A. L.			1	3			
•	PERMIT PRIATE TH SS OF THE ST OF OREGON	te Engineer at Salem, C day of Cc telliser	it:		;	N. O.		F. / / / State Printing	,0
Application No. Permit No.	PE OPR SRS (nent ite Ei day	olican		1957	book c	OT AN LEY	State Primi	*
Application Permit No.	PPR	nstrum he Stai	tdv o	i	25.	rd in Pag	1		*
AF Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the // M. day of Cc luluc. 19 56, at 2 60 o'clock. A. M.	Returned to applicant:	ored.	January 25.	Recorded in book No. Permits on page	÷ ;		
	_	Tr office on th	Retus	Approved	Janu	Re Perm	ST. 21		
							-		