STATE ENGINEER **ALEM. G'TO Appropriate the Public Waters of the State of Oregon

Bez. 246 Canyon City, Oregon	***************************************
OREGON do hereby make application	s for a permit to appropriate th
lowing described public waters of the State of Oregon, SUBJECT TO	•
	. <u> </u>
If the applicant is a corporation, give date and place of incorporation	04
1. The source of the proposed appropriation is Big Dog Creek	(Mame of Piream)
, a tributary of John D	ay River
2. The amount of water which the applicant intends to apply to ben	reficial use is 1.75
bic feet per second. \$000 eft from Dog Cr. & 0.75 eft	from Little Pine Cr.
**3. The use to which the water is to be applied is Irrigation (Arientica, power, min	ning, manufacturing, domestic supplies, etc.)
4. The Dank of Albersion is located 1500 ft. N and 15	0 ft. B from the SE
mer of Sec. 8 being within the NW1/4 SW1/4 of S	ec. 9
(Bection or middivinou)	•
The Little Pine Creek point of diversion is lo (2 protection, give distance and bearing to median corner) 100 ft. E. from the SW corner of Sec. 5 (27 there is more than one point of diversion, each must be described. Use separate ing within the SW1/4 SW1/4 of Sec. 5 (Give smallest legal subdivision)	o short M necessary)
	(N. er S.)
32E. W. M., in the county of Grant (E. er W.) 5. The Main ditch to be counter place lines	
e mi = ==10 GltGD	Approx. 3 Miles
5. The	(Miles er foot)
length, terminating in the HE 1/4 SE 1/4 of Sec. 1	(Miles or Sect) , Tp. 145
length, terminating in the RE 1/4 SE 1/4 of Sec. 1	
length, terminating in the NE 1/4 SE 1/4 of Sec. 1 (modest legal scheroten) 31E. , W. M., the proposed location being shown throughout (Lew W.)	
length, terminating in the HE 1/4 SE 1/4 of Sec. 1 (modest legal activities) 31E. , W. M., the proposed location being shown throughout DESCRIPTION OF WORKS	
length, terminating in the HE 1/4 SE 1/4 of Sec. 1 (modest legal actions) 31E. , W. M., the proposed location being shown throughout DESCRIPTION OF WORKS	t on the accompanying map.
length, terminating in the RE 1/4 SE 1/4 of Sec. 1 31E. , W. M., the proposed location being shown throughout the Works DESCRIPTION OF WORKS version Works— 6. (a) Height of dam feet, length on top	t on the accompanying map. feet, length at botto
length, terminating in the IE 1/4 SE 1/4 of Sec. 1 31E. , W. M., the proposed location being shown throughou DESCRIPTION OF WORKS version Works— 6. (a) Height of damfeet, length on top feet; material to be used and character of construction	t on the accompanying map. feet, length at botto (Lesso rock, concrete, masse
length, terminating in the RE 1/4 SE 1/4 of Sec. 1 31E.	feet, length at botto (Losso rock, concrete, masses
length, terminating in the ME 1/4 SE 1/4 of Sec. 1 31E	feet, length at botto (Lessa rock, concrete, masses
length, terminating in the ME 1/4 SE 1/4 of Sec. 1 31E	feet, length at botto (Lessa rock, concrete, masses
length, terminating in the ME 1/4 SE 1/4 of Sec. 1 31E	feet, length at botto (Losso rock, concrete, masses TOX. 12" by 24" open or and size of openings)

***********	leet; depth of wa	ter 6 inc	hes feet; grade Vari	EDIO feet fo	ill per one
			gate: width on top (at we	All and the second seco	
			feet; depth o	, www.	
	feet fall	•	- ·	•	•
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at	ft.
			use in.;		
			grade uniform?		
	#				*
8. Location	sec. jt. n of area to be ir	rigated, or plac	ce of use		
Tremble	Bango B. or V. of		Forty-auto Trust	Number Acres To I	
Herth or South	Williametto Meridian	Section			
13 \$	31 🗷	35	55 SP	5.0	
		36	swi swi	24.0	
	1	36	ant ent	1.0	
14 8	31 🗷	1	set wi	2.0	
,	1	1	swi xmi	18.0	5-pp/ tc
	·	1	sei vei	20.0	20.66
				70.0 ac1	
	-			[0.0 etc]	
					4
					_
, , , , , , , , , , , , , , , , , , , 	1		required, attach separate shoot)		
	Character of soil.				
(b) 1	Kind of crops rais	ed Alfalph	a & Pasture		. · · · · · · · · · · · · · · · · · · ·
	ng Purposes—		ualarra 3		l horsens
			veloped	•	norsepower.
(b) (Quantity of water	to be used for	power	sec. ft.	
(c) '	Total fall to be ut	ilized	(Seed)	18.	
			ns of which the power is		
(-)					
			(Logal subdivision)	vj set	
	er 5.) (56				
			(Tes or No)		
(7)		- 'دهدد دا فسد	wint of voture		
	If so, name street	m and locate 1	MAN OF 149811	***************************************	

M. (a) To exply the city of	
Court Street, Street,	design of
	initial to be suspilled
	——————————————————————————————————————
	M, and M in all cases
II Substant and of proposal world, \$\frac{1000}{}	900° s
12. Commiction work will begin on or highre.	and the second of the second o
12. Construction work will be completed on or	before Howenber 1, 1964
14. The water will be completely applied to the	proposed use on or before Rowember 1, 2965
	OF INCHAIN
	Willia L. Loods
지선생활경시 경기 기업을 가는 동시 중에 되었다. 당기에 당시 경기 기업을 하는 것이 되었다.	
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<u> </u>	
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	<u> </u>
STATE OF OREGON, county of Marion,	
	oregoing application, together with the accompanying
maps and data, and return the same for	
	n must be returned to the State Engineer, with correc-
tions on or before,	19
WITNESS my hand this day of	, 19
	STATE ENGINEER
	Ву

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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:

shall not exceed cubic feet per second	measured at t	he point of div	ersion from the
eam, or its equivalent in case of rotation with other wat	er users, from	Mg Dog C:	rock and
ttle Pine Creek; being 1.0 e.f.s. from Big Do			
		•	•
		munlements l	imimation
The use to which this water is to be applied is			

<u> </u>			ne oubic foot per
If for irrigation, this appropriation shall be limited to	/		ne cuoic joor per
cond or its equivalent for each acre irrigated and shall			
ot to exceed 4 acre feet per acre for each ac	re irrigated	during the	irrigation
eason of each year; provided further that the			all be limited
eason of each year; provided further that the	right allow	ed herein sh	
o any deficiency in the available supply of a	right allow	ed herein sh	for the same
	right allow	ed herein sh	for the same
o any deficiency in the available supply of a and and shall not exceed the limitation allow	right allow my prior rig ed herein, p	ed herein sh the existing provided furt	for the same her that the
o any deficiency in the available supply of a and and shall not exceed the limitation allow ight to use of water is limited to the period	right allow my prior rig red herein, p	ht existing provided furt low of the Jo	for the same her that the
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o any deficiency in the available supply of a and and shall not exceed the limitation allowight to use of water is limited to the period a more than 30 c.f.s. at USGS No. 14-0465 and	right allow my prior rig red herein, y when the fl	ht existing provided furt low of the Jo 20 c.f.s. at	for the same her that the hm Day River USGS No. 14-04
o any deficiency in the available supply of a and and shall not exceed the limitation allowight to use of water is limited to the period more than 30 c.f.s. at USGS No. 14-0465 and	right allow my prior rig red herein, p when the fl	ht existing provided furt low of the Jo	for the same her that the hm Day River USGS No. 14-04
and and shall not exceed the limitation allowight to use of water is limited to the period a more than 30 c.f.s. at USGS No. 14-0465 and and shall be subject to such reasonable rotation system as	right allow my prior rig red herein, y when the fl	the existing provided further the Joy of the proper	for the same ther that the the Day River USGS No. 14-04 state officer.
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19.62, at . B. Q.Q. o'clock . A. M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. . ZELSZ.....

Permit No. 28418

page 22 F

Druinage Basin No. 6

Fee: 21 20

CHRIS I. AILLEILER ENGINEER

Recorded in book No.78...... of

January 24, 1963

Approved:

28418

Permits on page