

STATE ENGINEER *APPLICATION FOR PERMIT **ALEM COLSON To Appropriate the Public Waters of the State of Oregon

I, Totten Brothers	by Wal lace Tott	(CS)	•	· · · · · · · · · · · · · · · · · · ·	***************************************
Route 1, Monroe			i	····	
State of Oregon	, do hereby	make application	s for a per	mit to an	nronriate the
ollowing described public waters of					•
				r KIGH I	3 :
If the applicant is a corporation	s, give date and plo	ice of incorporati	on <u>no</u>		
***************************************	(***************************************
1. The source of the proposed of	ppropriation is	Oliver Creek	(Name of street	m)	
•	, a tributar	y of Muddy C	reek hend	ce Mary	s River
2. The amount of water which	the applicant inten	ds to apply to be	eficial use	: is	20
rubic feet per second				• • • • • • • • • • • • • • • • • • • •	
**3. The use to which the water	(If water to to be used fro	Tamak		•	
8 . ,		(Irrigation, power, mi	ning, manufact	aring, domest	ic supplies, etc.)
2					
4. The point of diversion is lo	:atea	(N. or S.)	jt(R. o	fron ∉₩.)	ı the
corner of S 33° 41!	W, 1628,1° from	n the common c	orner Se	c. 11,12	2, 13, & 14
10 far		* '		***	
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(U pr	eferable, give distance and b	earing to section corner)	•		
(If there is more than one po					······································
being within the Att NE	lest legal subdivision)	of Sec	14	, Tp	14S (N. of S.)
R			. .		
5. The pipe line to be	oor table	to be .	1000° ma	ximum l	ength
in length, terminating in the		of Sec	13	(Miles or fee	
R, W. M., the propo					
(E. or W.)	sed wedness verify	snown inroughou	' on the uc	сотрану	ing map.
Diversion Works—	DESCRIPTION	OF WORKS			•
	feet, leng	oth on ton		foot lon	gth at botton
		./			
feet; material to be	used and character	of construction		(Loose rock	, concrete, masonr
rock and brush, timber crib, etc., wasteway over or ar	ound dam)				
(b) Description of headgate	(Tin	nber, concrete, etc., numb	er and size of o	penings)	
(c) If water is to be pumped g	rive general descrip	tion 10 h	.p. 3 ph	ase ele	ctric
motor with matching cen	engine or motor to be used.	total head water is to be	lifted, etc.)	ки у , 229.	. UPA
				**	

Canal System or Pi 7. (a) Give	•	each point of car	nal where materially cha	nged in size, stating n
headgate. At heads	jate: width on	top (at water lin	w)	feet; width
thousand feet.	eet; depth of u	pater	feet; grade	feet fa
		miles from head	gate: width on top (at w	ater line)
	eet; width on b	ottom	feet; depth o	f water
grade				
(c) Length	of pipe.	portable with	main line, 4" & rest intake,	3" laterals in.; size at
from intake	in.;	size at place of	use in.;	difference in elevation
intake and place o	f use. 6	ft. Is g	rade uniform?Yes	Estimated
8. Location	sec. ft. of area to be i	rrigated, or place	e of use	
Township	Range	Section	Porty-sero Tract	Number Acres To Be
North or Routh	Willemette Meridian			
145	6W 6W	13	NW1 NW1	9.1
145	6W	13	SWA NWA	1.2
145	6W		NET NET	5.3
		14	SE NE	.6
		\		16.2
			· · · · · · · · · · · · · · · · · · ·	
:				
		•		
	4			
(a) Chai	acter of soil	-	uired, attach separate sheet)	
		d	•	
Power or Mining I	-		•	
•			ped	
			ver	sec. ft.
	•		(Head) feet	
(a) The	nature of the v		of which the power is to	
(a) Such	enagles to be le	•		
			(Legal subdivision)	of Sec.
		rned to any strea	·m?	
		,	(Yes or No)	
				, R, (No E. or W.)

deipal or Domestic Suppl	!-		26647
M. (s) To supply the	city of .		
	County, leaving a present		
鉄 高銀い 強力を行った おみばんだいし	4		
(b) If for domesti	ic use state number of	4년 원동생과 1학 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	12
		granda i kirilar da ili bili da k	est of the second of the secon
전 하면 및 중에서는 이 그 사는 그 생각	proposed works, \$2,500.		•
12. Construction work	e will begin on or before	May 1, 1960	
13. Construction work	t will be completed on o	r beforeIma_119	60
14. The water will be	completely applied to th	e proposed use on or before	re August 1, 1960
			1700
	시 : - : : : : : : : : : : : : : : : : :	Millau	Latten)
		(signatu	e or applicant)
	Mt No. 17618 (cena	d to Robert and Dorot	hy Baker uses a
되는 후 하는 사람들이 걸어 먹는		•	
urban dan burupak kecam	and the same of the same of	es the lands in this	•
reference to pur	p and pipe size inc	ludes the design for	both the prior
permit and curre	nt application.		
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TATE OF OREGON,)		
IATE OF OREGOIT,	\ss		
County of Marion			
County of Marion, This is to certify the	hat I have examined the	foregoing application, to	gether with the accompa
This is to certify the		e foregoing application, to	
This is to certify the	n the same for		
This is to certify the aps and data, and retur	n the same for		
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This is to certify the caps and data, and return the control of the certain tions on or before	n the same forits priority, this applicat	tion must be returned to the	ne State Engineer, with co

to be applied is irrigation to be applied is irrigation the special and shall be further limited to a divisor acre for each acre irrigated during the irrigated are for each acre irrigated during the irrigated are for each acre irrigated during the irrigated are for each acre irrigated during the irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited to a divisor acre for each acre irrigated during the irrigated further limited further limited further limited further l	in the state of th	is to be applied riation shall be live irrigated and the per acre for making t	which this water ation, this approprivalent for each ac ed 2½ acre fee ach year, ject to such reason ty date of this per astruction work si osecuted with rea	be subject of the property of	The If for cond or i not to season The Activereafter Com	ream, or its equivalent in case of rotation with other water users, from Oliver Creek The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic
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Application No. 33713

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