

To Appropriate the Public Waters of the State of Oregon

I, George Petroff (Nume of applicant)
of Plan 3 The Dalles
State of Oregon, 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 15 Mile Creek (Name of stream)
, a tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is 278
cubic feet per second. (If 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, power, mining, manufacturing, domestic supplies, etc.)
(Errigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 132 ft. N and 56/ft. W from the E/4
corner of Section 32 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE 14 NE 14 of Sec. 3.2 , Tp. 2 N (N or S.)
R. SE. W. M., in the county of WOSCO
5. The Portable Dipe to be Ire 800' (Main stack, spanal or play lips) in length, terminating in the Natify Selly of Sec. 32 , Tp. 21/ (Smallest legal subdivision)
in length, terminating in the NE 14 SE 14 of Sec. 32 Tp. 71
R
(4.00 97.)
DESCRIPTION OF WORKS
DESCRIPTION OF WORKS Diversion Works—
DESCRIPTION OF WORKS
DESCRIPTION OF WORKS Diversion Works—
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete masony)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete masonry) rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete masonry) rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate

A CONTRACT OF THE PROPERTY OF

Canal System or F	-			
7. (a) Give	e dimensions at a	each point of	canal where materially changed	in size, stating miles from
headgate. At head	lgate: width on t	op (at water	line)	feet; width on bottom
thousand feet.			feet; grade	
•	feet; width on be	-	sand feet.	ter feet;
		•		in.; size at ft.
			size at intake,	
from intake	in.;	size at place	of use in.; diffe	erence in elevation between
intake and place	of use.	ft. I	s grade uniform?	Estimated capacity,
*****	sec. ft.		· ·	
		rrigate d , or p	lace of use	
Township North or South	Range E. or W. of Williamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
2N	15E	32	NE 14 SE 14 SE 1/4 ME 1/4	18.8
2N	15E	32	SEY4 NEI14	3.4
Management of specific ages above to the specific ages and a				
	-			and the second s
The second of th				
,		<u> </u>		
THE THE PERSONNEL STATE OF THE STATE OF		TANKS AND PARTIES OF T		
			e required, attach separate sheet)	<u> </u>
(a) Ch	aracter of soil	Dendy	LOOM	.2
(b) K	ind of crops raise	d-Invi	yasted Pastu	re
Power or Minin	g Purposes			•
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horsepower.
(b) Q	uantity of water	to be used for	power sec	e.ft.
(c) To	otal fall to be uti	lized	Head:	· · · · · · · · · · · · · · · · · · ·
(d) T	he nature of the	works by med	ins of which the power is to be	dereloped
• • • • • • • • • •				
, (e) Si	uch works to be	located in	(Legal subdivision)	of Sec.
	, R (No.			
•	wuter to be reti		(Yes or No)	
(g) If	so, name stream			
/ t			, Tp	(No E or W)
(n) T	he use to which	power is to be	upplied is	

: T. 2

MJ. i	(_\ m ÷	Supply-	**************************************	•			22210
,	(a) To supply				······································		***************************************
	(Name of)	County, h	eving a pre	sent populati	on of		•••••••••••••••••••••••••••••••••••••••
d an est	imated popula	tion of :	**************	in 19			
	(b) If for don	sestic use sta	te number	of families t	o be supplie	:d	
			never questions	11. 12. 13. and 14 in	(all cases)	` .	
11. i	Estimated cost	of proposed •	norks \$ /	500			
	Construction u	·	•			6	
					-		•
	Construction u				•		_
14.	The water will	be completel	y applied to	the proposed	i use on or	before	Sept 196
•			***********				
		-		X	5024	£ ()	1037
			•	•	(81	gnature of applica	nt)
D.		710 7		1- mis		2) 40	UlsioN
- Her	7 7	W.J.C	W.C.Z.W.	e gour	4. <i>p. z. p. z.</i> s		VISION
<i></i>	FEB	APPT	OPTITI	TONS		stion	Period
						500	ner sonly
No	un by	the	wate	elmas!	fer		
· · · · · • • • · · · · · · · · · · · ·							
		•			***************************************	······································	
•	······	·	•			······	
••••••				······································	·····		
······································		·····	***************************************	•••••••••••••••••••••••••••••••••••••••	·····	••••••••	
•••••	·····		·····	••••••			
·····	·····	••••	********************************	*******			
	•	÷					
٠	······································		********************		•••••••••••		
	• • • • • • • • • • • • • • • • • • • •	•••••		•••••••••••••••••			
	······································	·····	•			· · · · · · · · · · · · · · · · · · ·	·
				•••••		.i	
							1
	OF OREGON,	ss.					
	y of Marion,						
Thi	s is to certify	that I have e	xamined th	e foregoing	application,	together wit	h the accompanying
ps and	data, and retu	irn the same	for				
	***************************************		.i	***************************************			
							igineer, with correc-
			* •		returned to	ine siate £1	igineer, with correc-
na UR O	r before			, 19			
							•
•							
W1:	TNESS my hai	nd this	day of				; 19 · ·

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:

		RIGHTS and the follow rived is limited to the a				to beneficia	luse
and shall	not exceed 0.2	28 cubic feet p	er second n	ne asu red at tl	re point of d	iversion from	the .
stream, 01	r its equivalent in	case of rotation with					
		<u> </u>					
The	use to which this	water is to be applied	is	irri	gation		
			•				
		appropriation shall be			•	-	-
		each acre irrigated Cest per acre for			•		
		•					
	·				·	·	
		······································	•			<u>.</u> 	
	•				-0		
•••••	·····		••••••	***************************************			
	i	reasonable rotation sy	-	= '		• •	
		his permit is work shall begin on or					
	-	work snau begin on or ith reasonable diligenc					shall
		of the water to the pro		-	-	·	63.
WI	TNESS my hand t	his 13 th day	of	lpril	, 19.61		
		•	·	ENATOR	with	STATE ENGIN	EER
,	ט	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20° day of Edrualy.		:	2	NEER	
3	UBLI	em, O			3	a. ENGI	
7 7	HE P	st rece at Sal bruk	•	813	7	STATE STATE E	•
) 1/2	PERMIT DPRIATE THE RS OF THE OF. OREGON	as fire ineer ineer		2	o,	Lotto da Articum. state excinere n No. H. mane H.	
on No	PEF	ent w le Eng day oj o'cl	licant:		ook N	No.	
Application No. 7.05%. Permit No. 27.2/0	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in office of the State Engineer at Salem, Ore, on the 20° day of Faruary . 1961, at 2:00 o'clock: A.M.	Returned to applicant:	roved:	Recorded in book No. Permits on page	Li	1
Ap,	TO A	his in: e of th e	rned t	Approved:	ecorde	rage E	, \
	• •	Ti office on th	Retu	Appr	R. Perm	Draw	Fees