

STATE ENGINEER -APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, Edward N. Jensen
of CUSh 771.771
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 710 713 1116 (Name of stream) a tributary of M. SIUS/UU RILP:
a tributary of The SIUS/Que 171627
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. CTT & Second Front O. 03 Culve ft.
**3. The use to which the water is to be applied is 277 & Still and 57000 (Irrigation, power, mining manufacturing domestic profiles are
(Irrigation, power, mining manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft and to the same of the sam
4. The point of diversion is located ft. and ft. from the corner of
242 ft. NBIN OF 14 Cor. Section of 21 15
The 13 IN Court Of 14 Cor. Sections 108 15
en e
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use senatate sheet if recovery
being within the SE 4 SF (Give smallest legal subdivision) of Sec. Tp.
R. J. W. M., in the county of
5. The PIPE LINE to be 1927
5. The PIPE LITE to be I I I I I I I I I I I I I I I I I I
(Smallest legal subdivision)
R , W. M., the proposed location being shown throughout on the accompany of the
DESCRIPTION OF WORKS Diversion Works—
The state of the s
a Catch Basen with water de ted into
Took and of the timber crip, exc. wasteway over or around dam'
(b) Description of headgate
en de la composition de la composition La composition de la
(c) If water is to be pumped give general description (Size and type of pump
en en elementario de la comprese de La comprese de la co
Size and type of engine or motor to be used total head water is to be lifted into

**Application for permits to appropriate water for the generation of electricity with the except on of minimps that it is not a control of Oregon.

Either of the above forms may be secured, without cost, together with not not on addressing the State Figure 2 and Oregon.

^{*}A different form of aplication is provided where storage works are contemplated

headgat	c. At head	lgate: width on	top (at wate	r line) .	-		feet, width	
		feet: depth of	. •		feet: grade			
*	र्ग गुरुष्टर अ.स.च		Mariles Commy	e diagre s.	alte receive			
	,	ters, width and						
			•		feint, de j	ithe s _t omes		
grade		feet fa			1 /	Z "		
	·) Length	111			-		went 12	
from in		/"in.	; size at place	of use		ing defer	ence in elecation	here, e
intake d	nd place	of use, 80) 2 · · · · · · ft.	Is grade un	iform?	0	Followate E	erij tar
		Cyber &						
0.	Location	of area to be	irrigated, or p	olace of use		- -		
To	enship or South	Range R. of W. of Will-mette Meridian	Section		Forty-sere Tract		Nonther Arres To Hell	· , · •
Jers: n	-185.	11 W.	15	NEHO	ENNY Z	Par		
		11 11.		NI RIY	IL NE VI			
				- 14 16 pt	F 14 L. 77	- · • • · · · · · · · · · · · · · · · ·		
5%	ur.185	11 W.	15	11011	LOF NE	- V		
	<i>u.</i> 4.0.4		10	14 14/2	E OF JUL	-14	-	
1	4 00		4	il - V		- V		
Pale	: 185	11 W.	12	VE 14	A. S. NE	14	··• ·	
	· · · · · · · · · · · · · · · · · · ·					•		
						:		
								
						1		
						i		
						"		
	(a) Cha	ranton of a sil			h separate sheet			
		racter of soil.						
Power		d of crops raise Purposes—	?d					
		al amount of p	ower to be de	veloped			theoretical hor	• • • • • • • •
		antity of water						8111111
		al fall to be uti			•	sec. fi	. .	
				(Head)	-	et.		
	(a) The	nature of the	works by mea	ns of which	the power is	to be der	reloped	
•	** * ** ***			******		* * * * * * * * * * * * * * * * * * *	•	
	(e) Suc	h works to be l	ocated in		egal subdivision)		of Sec	
Tp.	(No N or S)	, R		М.				
	(f) Is u	vater to be retu	irned to any s					
	(g) If s	o, name strean	and locate p	•	Yes or No) LTN		-	
**		_	., Sec				D	•
			, = = =	* **********	(No !	fors)	R.	, W.
	(h) The	use to wh:	oower is to be	ammit - J				

gw

10. (a) To supply the city of	
County, having a present j	,
end an estimated population of	/)
(b) If for domestic use state number of fa	milies to be supplied. Three
(Another questions II, (§ §	
11. Estimated cost of proposed works, \$. 6.12	
12. Construction work will begin on or before i	Competed - (su remarks)
	before Completed - (are remark
14. The water will be completely applied to the p	proposed use on or vefore of in uni.
(su rem	ansh)
	Edward 11
Remarks: This system	Consists a catch
- basin with si	ater directed to a
tank of agrayer	nately 1,000 gal Coquety is line by granty,
ther fld sie of	get line of grantly.
This Cystian has	dem in were wich
friger repair)	in appearementally 40 King
will silve	the Lange 1 1 1al 1: Edinal In
the Dumi par	y Manuely the specimen
and, Or, family	January Marie Mari
en announce and the second of the second	
e e e e e e e e e e e e e e e e e e e	
• ··· ···· ··· · · · ··· ··· ·· ··· ···	
· · · · · · · · · · · · · · · · · · ·	
en e	
en de sant de santa de la companya d	
e e como e e e e e e e e e e e e e e e e e e	
e de comita de la c	
STATE OF OREGON,	
County of Marion,	
	oing application, together with the accompanying
maps and data, and return the same for comp	
tions on or before July 27	nust be returned to the State Engineer, with correc-
W. W	
,	
Ву ·	LEWIS A. STANLEY Charles and Carlot Engineer
	Chris L. Wheeler, Assistant

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:

SUBJECT	TO EXISTING RI	GHTS •	nd the	followi	ng limi	tations and	condition	ons:	,		
The	right herein grante	rd is lim	ited to	the am	ount of	water wh	ich can	be applied	to bene	ficial u	18€
and shall n	ot exceed 0.03		cubic j	feet per	second	l measured	at the	point of dis	persion	from t	he
stream, or	its equivalent in co	use of ro	tation 1	with ot	her wat	ter users, f	rom an	umamed	stream		•
*****************	******		•	*******				• 1			
• · · · · · · · · · · · · · · · · · · ·			••		. • • • • •	***					
The	use to which this u	vatr- is 1	to be ap	plied i	da	mestic an	d stoc	k			
•			•								
· · · · · · · · · · · · · · · · · · ·		······	******	·····		•					
If fo	r irrigation, th is ap	propriat	ion sha	ll be lir	nited to			of a	ne cubi	ic foot p	9e7
second or i	ts equivalent for ea	ich acre	irrigate	d	*****	·•· · · · · · · ·					
• • • • • • •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
• • • • • • • • • • • • • • • • • • • •					• • • •						
•							•••				
** **					•• • • •						
				• • • • • • • •		•••					
•											
and shall	be subject to such r	easonab	le rotat	ion syst	tem as 1	may be ord	ered by	the proper	state of	ficer.	
The	priority date of thi	is permi	t is		Ma	y 4, 195	6				
Act	ual construction we	ork shal	l begin	on or b	efore		June 2	25, 1957		and sh	ali
thereafter	be prosecuted wit	h reason	able di	ligence	and be	- completed	on or be	efore Octob	or 1, 195	:3 -	
Con	nplete application o	of the wo	ater to t	he prop	osed u	se shall be	made on	i or before (October	1, 195	9
WI	TNESS my hand th	is ?	25 t h	day o	f	June		. 19 5%			
•							New	W 4 W	Link	A Ekonser	æ
ļ	1	he	μ.	Ĭ				\$5	~		
	DI.	This instrument was first received in the	Qar.			:			STATE ENGINEER	:*	
/2	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	seivec	ilem,	M		:		:2	A 18 EV	** ***	
30721	T THE 1	st rec	at 30	7				64 1.0	ોંડ); ; };	
	ERMIT MATE THE PUB OF THE STATE OREGON	as fir	te Engineer at Sc day of AMA	6 o'clock (4				्र ता ूं २१		4	30
Application No. Permit No.	PERMI DPRIATE 1 RS OF THI OF OREGO	nt w	e Eng ay of	יס'כו	cant:	•	9	ook A	# E H	91	THE SECTION SECTION
icatic nit No	PI APPROPI WATERS OF	rume	State	7	appli		19:6	i in b	Ħ	% /	j.
Application Permit No.	K . L	s inst	of the	at c	ed to	.pa:	147 CA	Recorded in book No.	-d	1	
•	TO	Thi	office of the State Engineer at Salem, Oregon, on the A day of A	19.5¢, at	Returned to applicant:	Approved	Juny 25,	Recorded in b Permits on page	7777	:	
	u V	7	ο. ջ	≈ 1	æ	₹.		d		其	