and the second		Permit No.
APR 23 100	he Public Waters of the	State of Oregon
To Appropriate t	He lable waters of one	

. L	aurence and marine Fremon
But	257 Silver La la One gar. 257 Silver La la One gar. 100 Appropriate the
	withed sublic waters of the State of Oregon, SUBJECT TO EXISTING REGISTERS
If the G	pplicant is a corporation, give date and place of incorporation
1. The	source of the proposed appropriation is Murlock Creek or drawn of the Chungels into
	a tributary of
2. The	e amount of water which the applicant intends to apply to beneficial use is
cubic feet pe	and any of the state of the sta
**3. Th	he use to which the water is to be applied is (Urrigation, power, mining, manufacturing, domestic supplied is
Cor	wholle & floreling and ft. from the IV W
corner of	The point of diversion is located
	2 12 of -0 stream
The V	Notes will be diverted from point
Char	Notes will be directed from the many points and which presently comes into the field from points
alone	With there is more than one point of diversion, each must be described. Use separate short if necessary) (If there is more than one point of diversion, each must be described. Of Sec. 20 ,, Tp. (N. or S.)
being wil	thin the
R15	with fix presently Comes into the fixed of the present to give diames and bearing to metter corner) With the Controlly and distribus (If there is more than one point of diversion, each must be described. Use supersta sheet if necessary) thin the N.W. 14 (Give smallest legal subdivision) E. W. M., in the county of Luke (Allow or 2.) (Store 2.) (Store 2.) (Store 2.) (Store 2.) (Store 2.) (Store 2.)
5.	The Man Ather than the tobe 1840 (Miles or teet) The Man Ather than the transfer the properties of Sec. 17, Tp. 288 (Mor S.) The terminating in the SE 1/4 SW 1/4 of Sec. 17, Tp. (N. or S.)
	JE 14 311
R	h, terminating in the (smallest legal subdivision) 5 \(\text{E} \) \(\text{W} \) \(\text{M} \) \(M
•	DESCRIPTION OF WORKS
Diversi	feet, length at bot 6. (a) Height of dam feet, length on top feet, length at bot
,	6. (a) Height of dam
rock and	d brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
-	
**********	(c) If water is to be pumped give general description (Size and type of pump)
	(c) If water is to be purifically and type of engine or motor to be used, total head water is to be lifted, etc.)

⁻A currerent form of application is provided where storage works are contemplated.
**Application for permits to appropriate water for the generation of electricity, without cost, tegether to the above forms may be secured, without cost, tegether to Oregon.

	Commence of the state of	御道 フィーニー	canal where materially change	
	Service Con-	State of the	line)	
unned foot.			feet; grade	
(b) At		miles from h	eadgate: width on top (at water	line)
	feet; width on bo	ottom	feet; depth of we	iter fee
le	feet fall	per one thou	isand feet.	·
		•	; size at intake,	
A - 1 - 1		•	of use in.; diff	•
ike and place	of use,	ft. 1	Is grade uniform?	Estimated capacit
	sec. ft. m of area to be in	rigated, or p	lace of use	
Township	Range R. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
188	15 E	15	8 W4 SW4	38.5
502	75 -		SE11. 8 W/	70.5
			SE 74 8 W 14	70
***************************************				78.9
·			•	
		•.		
				·
(a) C	haracter of soil		oe required, attach separate sheet)	
	•	. (1	wheat grass - n	
	ng Purposes—		7	7
9. (a) T	otal amount of p	ower to be de	eveloped	theoretical horsepou
(b) G	Quantity of water	to be used fo	r powerse	c. ft.
(c) T	otal fall to be uti	lized	feet.	
			ans of which the power is to be	developed
		·		
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
	, R	•		
			stream?(Yes or No)	
			point of return	
(9/ 1	•			

28. (a) To supply the city of		267
County, keeing a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
m estimated population of		
		, 9 , 1
(b) If for domestic use state number	per of jenuites to os suppaca	***************************************
	Mining II. Cl. M. claid Is in all manual	
11. Estimated out of proposed works, \$	the state of the s	A STATE OF THE STA
12. Construction work will begin on a	before 10/1/60	
13. Construction work will be complete	ed on or before D	***************************************
14. The water will be completely applied	ed to the proposed use on or before	whenever f
water permits efter		
0 0	Jamence &	verson
	manne D	
+0 ,,,,,,	' /1	
Remarks: The Walers	/1	
stemillent. It i	· Classfiel as	a margin
tresm -		. 0

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	0.000 - 1.000	······································
ATE OF OREGON,		
County of Marion,		
This is to certify that I have exami	ned the foregoing application, togethe	er with the accompan
ips and data, and return the same for	completion	· ·
	-1	,
•	application must be returned to the St	
		ate Dugineer, with cor
ms on or before July 11	, 19.5Q.,	
WITNESS my hand this9th	day ofMay	, 19 60
		•

	er i Narada (j. 17		4 m	-	i .		to beneficial use
•			•				ek
with the shows a second		*********************	.do 650 55 0000 000 dan 0 000	*************			
The	use to which this	e engter is to be	analisi is	1rriø	ation		
			oppies is				
-	\$000,-00-com-coghhau, appugat sangs.			·	·		
If fo	or irrigation, this	appropriation s	hall be limi	ted to	1/40m	of c	me cubic foot per
					•	imited to a	diversion of
not to	exceed 3 acre	fest per acr	re for eac	h acre	irrigated	during the	irrigation
season	of each year,			······································	,	•••••	
***************************************			************				
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			*****************		· · · · · · · · · · · · · · · · · · ·		•
***************************************	•••••••••••••••••••••••••••••••••••••••		····	·		•••••	
					·	······································	<u></u>
***************************************				·•	-		······································
	be subject to sucl						
The	priority date of	this permit is			April	28, 1960	
Act	ual construction	work shall beg	in on or bes	iore	July	13, 1961	and shall
thereafter	be prosecuted u	rith reasonable	diligence as	nd be com	ipleted on or	before Octob	er 1, 19.62
							October 1, 1953.
WI	TNESS my hand	this 13 th	day of .	6	July	19 50	
	,			.	Hur	1.0/4	STATE ENGINEER
	· · · · · · · · · · · · · · · · · · ·	1 % %	1		•	. 2	
	Ŋ	rument was first received in the State Engineer at Salem, Oregon,				,_	page 38
~ 10	PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	ceive Llem,	Lad o'clock A. M.			276	111 No. 13 page 38
ication No. 38713 uit No. 36746	PERMIT PROPRIATE THE PUB TERS OF THE STATE OF OREGON	at Sa			Jr. 73, 1966	32	i d
ication No. 38773 uit No 36.755	PERMIT DPRIATE THE SES OF THE SOF	as fir ineer	, ck	· ·	e e	in book No. age	ii)
A No	PRIA S OF	nt w Eng	2 o'cl	cant:	C	ook N	9
icatio	PROI	rume State	1.0%	applicant:	, i.i.	in book No. page	Sin N

Application No. 339/3 Permit No. 26746

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 28 2 day of April

1960, at 1.00 o'clock A. M.

Returned to applicant:

July 13, 1960

Approved:

Recorded in book No.

Permits on page 26716

Drainage Basin No. 13 Fees A.2 State Printing 96137