To Appropriate the Public Waters of the State of Oregon

	I, P. E. Macker	(Russe of aenticent)
of	P 0 Box 39 Amity	
State	of	hereby make application for a permit to appropriate the
follow	wing described public waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date	and place o' incorporation
********		· · · · · · · · · · · · · · · · · · ·
	1. The source of the proposed appropriation	nis Harrison Lake
		ributary of
	2. The amount of water which the applican	nt intends to apply to beneficial use is 40
cubic	feet per second. (Il water is to b	be used from more than one source, give quantity from an h
		lied is irrigation of lawn and partient (Grigation, power, mining manufacturing domestic to pipes are
• • • • • • • • • • • • • • • • • • • •	······································	
	4. The point of diversion is located XXXXX	(N. ot. 2) O. M. O
äätinä		pire located N 79° 521 W 269.81 from (Section of subdivision)
		operty which IP is 795.7' S and 1004.
wrr	rom the NE corner of Wm culber	rtson DLC as surveyed and records in
Vol.	a J., page 1292, of Go. Surveyor	rs Records. ance and bearing to section corner)
	(If there is more than one point of diversion, e	ach must be described. Use separate sheet if necessary
being	g within the SE of the SW (Give smallest legal subdivis	of Sec. 25 .Tp 3
R. 5	$\mathfrak{S}^{\mathbb{Z}}_{\mathfrak{g}}$, $W.M.,$ in the county of $\mathbb{Z}^{\mathbb{Z}}$	wahill
	5. The (Main ditch, canal or pipe its	
in len	ngth, terminating in the	of Sec.
R.		r being sho wn thr oughout on t
Divor	DESCRIP orsion Works	TION OF WORKS
Diver		ret, length on top
	fert; material to be used and ch	aracter of construction
r sign are	od Brushilit niber kriticetici, wasteway oser or around damili	
	(b) Description of headgate .	(Prober connecte etc. noncer and so
	(c) If water is to be pumped give general	description 3 h Electric Dotter With
	Link plant; 2011ts about 20 feet Size and type of engine or motor :	from lake - for outler : ":

the authorist form of application is provided where storage works are contemplated.

Canal	Syı	te	m	or	Pipe	Line
	_					_

7. (a) Give	dimensions at	each point of co	anal where m	naterially chai	nged in siz	e, stating mil	es from
headgate.	At headg	ate; width on 1	top (at water li	ine)			eet; width on	bottom
		eet; depth of w	ater	fee	t; grade	** * * * .	fect fall	per one
thousand f			miles from hea	ıdgate: width	on top (at wo	ater line)		
	fe	et; width on be	ottom		feet; depth o	f water		fret.
grade		feet fall	per one thous	and feet.				
(c)	Length o	of pipe. 2	7 ft.; s	size at intake	, 2	in ; siz	e at 2'	7 4
from intak	ce	2 in.;	size at place of	f use 🛓		difference	in elevation	between
intake and	d place o	f use. 20	ft. Is	grade unifor	m?	No	Estimatea	n Tenesta
<u>40</u> 8. 1	Location	sec. ft. of area to be i	rrigated, or pla	ice of use S	ec. 25, T		I; WY	
Towns North or		Range R or W. of Will mette Meridian	Section	Forty	-acre Tract	rae in Transit in St. 7	nder Acres To Be 1	
58		5W	25	SE_a^1 of	SW}	:	là Abres	
· · · · · · · · · · · · · · · ·								
T					•	auka .		
<u>.Le.</u>	RT OB	scription	of proper	rj as coi	<u>iecliron</u> .	deed,	BMG10864	
						•		
	-	. <u> </u>				. •		
						• •		
		•						
		:	•	1			•	
		•		1	-	:		
		; ;		1				
		: :						
	() (CI			required attach se	eparate sheet)			
			Narato Sil					
Panear z		ed of crops rais Purposes—	ed Lawn	⊹a¥d€!	-			
		-	ower to he dei	reloped			tion out to	
		•	r to be used for			ineren (f.)		
		tal fall to be ut			feet			
			works by mea	ns of which t			्रक्त	
-			·					
	(e) Su	ch works to be	located in				of Sec	
T_{P}	-No N or S	•	, W.	M .	gal subdivis uni			
				• Y • :	671 N.			
	ig) If	so, name strea	m and locate p			r.		13 % 4
			, Sec.		Tp.	, <i>K</i>	State Brook A	W M
	(in T	he ase to which	i power is to be	applied is				

(i) The nature of the mines to be served

*************	County, having a present gopulation of
ital an or	stimulated propulation of in 19
	(b) If for domestic use state number of families to be supplied
	(Assessed generalities II., 42, 42, and 14 hr all energy)
11.	Estimated cost of proposed works, \$2.500.00
	Construction work will begin on or beforeNow_in_uso
	Construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before
•	
	(Bignature of applicant)
	(apparent)
- Re	emarks:

•	

** - ** * * * * * * * * * * * * * * * *	
••••••	
•••••	
*** *********	
*****	er en
*	
•	
•	
• • • • • • • • • • • • • • • • • • • •	
•	
STATE	OF OREGON,
Coun	ty of Marion,
T	his is to certify that I have examined the foregoing application, together with the accompanying
	d data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with correc-
	or before
**	ITNESS my hand this

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:

The right herein granted is limited to the amount of water which				
and shall not exceed				. the
			A. W	

The use to which this water is to be applied is irrigation				
			1.	
If for irrigation, this appropriation shall be limited to		·	·	•
of not to exceed 21 acre feet per acre for each acre irr				
season of each year.				
and shall be subject to such reasonable rotation system as may be order	ed by	the proper	state officer	
The priority date of this permit is Jamary 31, 1957				
	h 25,	1958	and	sha V
thereafter be prosecuted with reasonable diligence and be completed o	n or he	fore Octob	or 1, 15 53	
Complete application of the water to the proposed use shall be m	ade on	or before (October 1, 19	50
WITNESS my hand this 25th day of March	,	1957		
	W	il with	1462	
·			STATE EN IN	YER
		j ú		
Application No. 31333 Permit No. 24693 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Ce of the State Engineer at Salem, Oregon, the A. State Engineer at Salem, Oregon, the A. S. at & & & & & & & & & & & & & & & & & &		-	INFE	
3 73 NTE lem. C M. M.		, 33	SIAIF EVIINF	
31333 24693 IIT THE PUBLHE STATE SON or at Salem. GALLIFY A M			¥13	
No. 31. 24. IMENIT INTER THE SOREGON uas first ugineer at of Jan nti				
ermit No. 24693 PERMIT PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON The State Engineer at Salem. On It of any of JANASCY It & CC o'clock: A M. Additionapplicant:	1957	Recorded in book No mits on page	JIMILEN S.C.	Parking week
PI PROPERS OF CC	25.	in ho dge		ž
Permit No. Permit No. Permit No. APPROPR WATERS OF instrument if the State E A - S day at & C & C	March	rded on p	LECTS A.	
Application No. 31333 Permit No. 24693 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the No. 2 coolock: A. 1957. at & & & & & & & & & & & & & & & & & &	Y.a.	Recorded in F Permits on page	3	
on the Service Approx		$P_{\rm C}$	#: +.	

0 . 47