*AFFECATION FOR PERMIT

To Appreguiate the Public Waters of the State of Oregon

of	hande 1. Au	M. 66. Marphy.	toplicat)		
State of	Orogen	, do hereby	make application f	or a permit to ab	browiate the
following de	scribed public wa	ters of the State of C			-
•	et.	oration, give date and			
1. The		põsed appropriation i	. (M	ough lam of stream) ie Miver,	· · · · · · · · · · · · · · · · · · ·
2. The		which the applicant	intends to apply to	beneficial use is	1.65
		At water is to be used fro vater is to be applied in	m maye than one source, give S. ITPIRATIO (Irrigation, power, mining	quantity from each)	supplies, etc.)
	point of diversion Section 21	is tocated 1600 ft.	(N. o(3.)	Lft	n the SN
Section (•	ing unit locate	i along Meens	in Slough in	said
		(If preferable, give distance and be			
eing within		one point of diversion, each must be			37 s.
		ounty of Josephi			·N or S)
•		in ditch, canal or pipe line)		1500 feet	
ı length, teri	minating in the	SW 1/4 of the S (Smallest legal subdivision)	B. 1/4 of Sec.	(Miles or tret)	27 s.
5 W.	•	proposed location being			
		DESCRIPTION C	OF WORKS		
Diversion Wo		iuna feet, length c	ur tob :		,
(J. (L)		to be used and chara	•	• •	karber m
	y con, marchiae			en Sose xs.	
	scription of headge	around dam) ate Valve in 4 ¹⁷	pipe.	d size of openings	
	entaria ta ha Kumb	end ains assembles	4¶ oont		_
		ed give general descri	Č (S	Size and type of some.	.
		d type of engine or motor to be used,		-	
	• •	****	***************************************		

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

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Holle electricity. Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon 5.53-4M.

23036
Canal System or Pipe Line—

		*	of canal where materially changed in size, stating	
			(at water line)feet; width on be	
housand feet."	feet; depth of t	water	feet; grade feet fall pe	er one
(b) At	dan is 4 milyi di milying inggan ana atao a aya ganangaya	miles from	s headgate: width on top (at water line)	
*******************	feet; width on i	bottom	jeet; depth of water	jeet;
rade	feet fall	l per one th	ousand feet.	
(c) Leng	th of pipe, 1	500 ft.;	size at intake, 4 in.; size at 1500	· t.
			of usein.; difference in elevation be	
	•		s grade uniform? Estimated ear	
	150	OGLIBBE 0	of 3" laterals 35; pressure	141 + 6 4 4
			place of useTetal 124	
Tewnship North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract Number Acres To Be irrig	ated
37 3.	E W.	20	4 38 1/4 48 1/4	•
-		21	SW 1/4 HW 1/4 18 0 Supplemental HE 1/4 SW 1/4 38 0	
<u> </u>	n n	<u>21</u> 21	NW 1/4 SW 1/4 28.8 " SE 1/4 SW 1/4 15.0 "	
<u> </u>	•	21	SW 1/4 SW 1/4 9.7 "	
Supplement	al to Permi	t ho. 302	SW 1/4 SE 1/4 13.0 Sert. No. 742 and Fermit No. 5-40,	, Jer
aragraph 1		bbremenrs	Al Findings nogue River Decree Tage	110
f the LR 1	/4 Sec. 80.	Township This is	the same land which was deeded to husband and wife, from will Gentne at page 134 of the leed records of	aini uhar
he deed re	ond wary E	Sweeney, olume 64	at page 134 of the deed resords of	ar, -1a
osephine U	ounty, Oreg	on_		
		(If more space	e required, attach separate sheet)	
(a) C	haracter of soil	sandy	loam, clay and gravelly soil,	
(b) K	Cind of crops ra	ised elfel	ifa ani pasture.	
Power or Mini	•			
9. (a) 1				
(b) Ç	Total amount of p	•	•	poteer.
	Quantity of wate	er to be used	for power sec. jt.	pe wer.
(c) T	•	er to be used	for power sec. jt.	peteer.
	Quantity of water	er to be used	for power sec. jt.	petoer.
	Quantity of water	er to be used	for power sec. jt. (Head)	petcer.
(d) 7	Juantity of water of the nature of the	er to be used tilizede works by n	for power see, jt. feet. neans of which the power is to be developed of Sec.	petoer.
(d) 3	Quantity of water of the nature of the continue of the continu	er to be used tilized	for power sec. ft. (Head) neans of which the power is to be developed of Sec. (Legal subdivision)	pewer.
(d) 7 (e) S Tp. (No. N. or	Juantity of water of the nature of the Such works to be so, R.	er to be used tilizede works by n located in, W	for power see, ft. feet. (Head) neans of which the power is to be developed of Sec. (Legal subdivision)	pewer.
(e) S Tp . $(No. No. or (f) T$	Juantity of water of the nature of the Such works to be seen of the seen of th	er to be used tilized	for power sec. it. feet. (Head) neans of which the power is to be developed of Sec. (Legal subdivision) 7. M. (Yes or No)	pewer.
(e) S Tp . $(No. No. or (f) T$	Juantity of water of the nature of the Such works to be saveter to be retailed.	er to be used tilized c works by n located in, W urned to any	for power sec. it. feet. (Head) neans of which the power is to be developed of Sec. (Legal subdivision) 7. M. stream? (Yes or No) point of return	-
(c) S Tp. (No. N. or (f) I	Juantity of water of the nature of the Such works to be so, R. (No. 2) is water to be retained.	er to be used tilized	for power sec. ft. feet. (Head) neans of which the power is to be developed of Sec. (Legal subdivision) 7. M. stream? (Yes or No) point of return TpR. (No. N. or S.)	percor.
(c) S Tp. (No. N. or (f) I (g)	Juantity of water of the nature of the Such works to be so, R. (No. 2) is water to be retained.	er to be used tilized	for power sec. it. feet. (Head) neans of which the power is to be developed of Sec. (Legal subdivision) 7. M. stream? (Yes or No) point of return (Tp	-

Market No.		h .	.	23036
		reacut population	of ·	10000 0000000 00
		m 19	,	*
		of families to be	subblied	<i>'</i> '}
				100 pa Bandon i a 1000 a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
11. Estimated cost a	f proposed works. S	5000,00		
12. Construction we	*		. 1955	
13. Construction wo		•		
			se on or before Jul	y 9, 1957.
	,	71 DC	1,1	
	4	1113	(Signature of applicant)	
		41.41 /2	CX44 Herry	shift 14
Remarks:		***********************		······································
***************************************				******
	·			
•				
-				
				•• •••
1_	***************************************	** ************************************		

	<u></u>			****
	·			
				
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
STATE OF OREGON	ss.			
County of Marion,	,	,		
			stion, together with t	
ing maps and data, and re				
In order to retain its				neer, with cor-
rections on or before				
WITNESS my hand	l this a	lay of	, 19.	•• ••

## STATE OF OREGON,

County of Marien,

The right herein granted a Smited to the amount of water which can be applied to beneficial use and shall not exceed. It while feet per second measured at the point of diversion from the stream, or its equivalent in case of retailon with other water users, from Mochan Slough  The use to which this water is to be applied is irrigation and supplemental irrigation								
	ne use to union	this water is to be de		118000	and Suppl	CMCIIVAL		101011
	_	is appropriation shall			•		•	
		r each acre irriga ed acre feet per acre						
		provided further t						
		ount secured under						
shall n	not exceed the	limitation allowed	l herein,		······································			
			<b></b>			w		
Th Ac thereafte Con 1957	e priority date o tual construction or be prosecuted a	h reasonable rotation  f this permit is  work shall begin on  with reasonable dilige  of the water to the p	July 1 or before nce and be croposed u	2, 1954 e Sept e completed	ember 20,	1955 a	ind sh	all
			40.	hase	51	STATE EN	GINEER	+ C
Application No	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 12th day of July  1954, at 1:00 o'clock R. M.	Return to applicant:	Approved:	Recorded in book No. 60 of Permits on Faac 23036	E. STA	Drainage Basin No. 75	State Printing 66097