## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, ETZEL BROTHERS	
M ROUTE   BOXZ34 STATTON, OF	PEGON
State of, do hereby make application for	r a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is NORTH FORM	e of stream)
2. The amount of water which the applicant intends to apply to benefic	
cubic feet per second.	
••3. The use to which the water is to be applied is IRRIGATA	nuantity from each.  ON  manufacturing demestic supplies, etc.:
4. The point of diversion is located 1/75.6ft. EasTand 177.0 corner of MORDICIA LANE D.L.C. # 39 the	ft. Southom the S.W.
corner of MORDICIA LANE D.L.C. # 39 the	nce South 120'
•	•
•••••••••••••••••••••••••••••••••••••••	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheeping within the Sec. 49 (Give smallest legal subdivision)	t if necessary  (ID), Tp. 95
R. L. W. M., in the county of MACION	
5. The to be (Main ditch, canal or pipe line)	(Miles or feet)
in length, terminating in the	, <b>Tp</b> .
R $(\mathbf{Z}. \text{ or } \mathbf{W}.)$ . W. M., the proposed location being shown throughout on	the accompanying map
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at Foreign
feet; material to be used and character of construction	The state of the s
	(Linear type) is a strong of a
rock and brush timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	1 mize of openings:
(c) If water is to be pumped give general description 4 /NTAKE	an and the control of
SINGLE STAGE CENTRIFUGAL - POWE (Sue and type of engine or motor to be used total head water is to be defend	RED BY A
50 horse power GAS ENGINE	

\*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 except on of monocopal testing at the state Figure 2.

Hydroelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Figure 2.3.

Oregon

Canal System or Pi 7. (a) Give	pe Line dimensions at ea	sch point of ca	inal where materially changed	I in size, stating miles from
neadgate. At head	gate: width on to	p (at water li	ine)	feet; undth on bottom
	cet; depth of wa	ter	feet; grade	feet fall per one
Anna Land			idgate: width on top (at water	line)
	feet; width on bo			_
grade	feet fall	per one thous	and feet.	
(c) Length	of pipe.	ft.; :	size at intake.	in ; size at ft.
from intake	<b>in.;</b> :	size at place o	f use in.; diff	ference in elevation between
intake and place	of use.	ft. Is	grade uniform?	Estimated expansive
Township	Range E. er W. ef	Gertion	Porty-acre Tract	Nomber Acres To Be to a fed
9 S	/E	3	5 N 4 of 5 W / 4	22.1
95	IE	3	SE1/9 of SW4	z2.8
95	IE	3	NE 1/9 of SW/9	3.6
Companyation of the State of th				
Company of the State of the Sta		-		
i de la companya de l				
and a second residence of the second				
		C	ace required, attach separate sheet	
	Character of soil		W CROP - STR	CAWBERRIES
	Kind of crops rai ing Purposes—	sea	W. CRO,	
	Total amount of	power to be d	leveloped	theoretical horsepercor
(b)	Quantity of water	er to be used fo	or power	sec.ft.
(c)	Total fall to be	tilized	(Head)	
(d)	The nature of th	ie works by m	eans of which the power is to	be developed
(e)	Such works to b	e located in	(Legal subdivision)	of Sec.
Tp.	, <b>R</b>	, V	W. M.	
(No I	) Is water to be r			
			e point of return	
			, Tp	, R. No E er W
			be applied is	

(i) The nature of the mines to be served

bunicipal or Domestic Supply	21742
M. (a) To supply the city of	
nd an estimated population of in 19	
(b) If for domestic use state number of families to l	
(I, M, II, and II in all	
11. Estimated cost of proposed works, \$.1,500.	
12. Construction work will begin on or beforeJUNA	
13. Construction work will be completed on or before	AUGUST 15 1957
14. The water will be completely applied to the proposed t	
14. The water will be completely applied to the proposed t	use on or before QUN 12 10, 100
c t	Bran
But	Modes M. E.
•	Manager M. (23 2
Remarks: Vol 237 P	
The West half of the D.L. C. M. 40. of W. W. B.	
ting Pant of Sin 2+3 T9581E which clair	in in further described as
follows: Beginning at a point 7.94 cha	ind Morte and 12 92 chains
wat of the Southwest corner of said Se	a 3 and running There
north 52.41 chains There wast 75.20	chains themse south 34,12 at
There west 43.54 ch. There south	17.22 ch. Theres West
32.28 of containy 160 arres more or 1	less also the NW & of the
NW to Sec 2 79591 F containing 40	
The NET of the NEt of Sec 3 T9	
40.20 acres all of the foregoing being	_
VOL 237 P. 11 Beginning at an	
Brooks DLC in TTSRIE of WM in	
north along the Val foundary of	
an IP. Thense 579°47'E 30.6824	
24.44 ch to an I por the South bo	
Three month 89°47'w 30 70 ch	
and containing 75 acres of la	ne in more de conegon
STATE OF OREGON, County of Marion,	
County of Marion,	
This is to certify that I have examined the foregoing a	pplication, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer, with correc-

tions on or before.

WITNESS my hand this day of

This is in couries that I have examined the jorogoing application and do hereby grant the same.

SUBJECT TO RESERVE BIGHTS and the following limitations and conditions:

tream, or  The  If for second or i	its equivalent in a use to which this a irrigation, this a its equivalent for e	cubic feet present of rotation with sees of rotation with sees of rotation with seed are in to be applied and acre irrigated and see son of each to see son of each to the sees on of each to the sees of the sees	other water lis	neasured at rusers, from Irrigati  1/8  further For each e	the point in M. F.	of on	entine Creek
and shall  The  Act  thereafter	be subject to such priority date of th ual construction u	reasonable rotation s ris permit is vork shall begin on o th reasonable diligen of the water to the p	ystem as mo February  r before  ce and be ce	y be ordere 25, 1957  April 25, ompleted on	d by the . 1958 . or before	e Octobe:	and sho r 1, 19- <b>58</b> .
Application No. 31381.  Permit No. 24742.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON pu	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.5 day of February	d of surned to applicant:		Accorded in book No.	217.12	SIATE ENGINEER  SIATE ENGINEER  A - 50 H

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