*APPLICATION FOR PERMIT

1

To Appropriate the Public Waters of the State of Oregon

I, R. W. Ryan (Remo of septiment)
of Route 2, Box 600, Central Point, Oregon
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 isRogue_River_and Shough
, a tributary of Pacific Ocean
2. The amount of water which the applicant intends to apply to beneficial use is a second of the sec
cubic feet per second, being 0.24 c.f.s. from Rogue River & 0.20 c.f The City water is to be used from more than one source give quantity from each
**3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining manufacturing domestic state of the
4. The point of diversion is located 332 ft. S. and 1907 ft. H. from the 17
corner of Saction c, being within the NEW NWY of Section a, i. c b.,
h. 1 W., W.M. The progressive diversion from slower to relice to me
a noint load feet south and load feet East from the NW corner of leading
e un a mulint next leet south and one leet east from the NA Collist
USCULON S., DOUR (If there is now than one point of diversion, each must be described. Use separate & it if necessary
being within the SW2 RM2 of Sec. 6 .Tp 300.
R. 1 W. M., in the county of Jackson
(E or W) 5. The lipeline to be 1.150 feet (Main dick samaler pipe line) to be (.150 feet)
in length terminating in the 1824 NE4 of Sec. 1 Tp. 75
$R_{+}=\{\hat{n}, \dots, W, M\}$, the proposed location being shown throughout on the accompanying range $\{x,y,w\}$
DESCRIPTION OF WORKS
Diversion Works 6. (a) Height of dance feet, length on the land to the length of th
feet material to be used and character of construction. The pamp clinectly is a TELL
Rock Irrigation Company Liton, Rone Recessary from Clough.
The contract the contract of headquite None. The Description of headquite None.
(e) If water is to be numbed give general description #3 Fump = 4.0 inc. centric.c
pany , acres by 50.0 h.P. electric motor. #c - unt = f.c incr. serial
pump powered by En.O H.F. gasoline motor (portuble).
** offerent form of application is provided whom stronge works are contempoled **Application for permits to apply printer water to the generation of electricity with the solution of the content of the above forms may be whose forms out together with the content together with the content of

	stem or Pi							
7.	(a) Give	dimensions at	each point of	canal where mate	erially changed	I in size, stating miles from		
headgate. At headgate: width on top (at water line) feet; width on bottom								
thousand	. je ! feet.	et; depth of w	ater	jęet; g	rade	feet fall per one		
(b) At		miles from h	eadgate: width on	top (at water	line)		
	fe	et; width on b	ottom .	fee	et; depth of wa	ter feet.		
grade		feet fall	per one thou	sand feet.				
(c) Length c	of pipe. 415	0 <u>f</u> £.;	size at intake,	6.0 i	n; size at 900 ft		
from intake 5.0 in.; size at place of use 4.0 in.; difference in elevation between								
intake and place of use. +56 ft. Is grade uniform? Yes Estimated capacity.								
8	Location	sec. ft. of area to be in	rriaatad on m	Emm at aire				
marka a markana 🗷	Hammer E Topic		riguled, or po	ace of use				
	nship to the state of the state	Range E. or W. of Will viette Meridian	Section	Forty-acre	Tract	Number Acres To Be Intrate!		
36	s.	1 W.	66	NW NW (Lot 7)	1.2 acres		
			6	Sail Nuit (Lot 6)	14.7 acres		
			6	MW2 CW1		0.6 gara		
. 36	s.	2 W.	1	NET NE	(Lot 1)	16.5 acres		
	:				Total	35.0 acres		
		1			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	:	• -		***				
	·				• • • • • • • •			
	;				•			
			•					
	: •				•			
	1	, 	-		• • •			
	(a) Char	acter of soil		required attach separate				
		of crops raised		oam and san	wa woodii.			
P awer o	r Mining P	•	ra s tu	re and Hay.				
9		amount of po	wer to be dev	eloped		theoretical Lorsey were		
	(b) Quar	itity of water t	o be used for	nower	. 2019			
(b) Quantity of water to be used for power configuration (c) Total fall to be utilized feet.						. '		
(Head)								
(d) The nature of the works by means of which the power is to be developed								
	7.00 Co. 2.							
7 1	(P) Such	works to be lo	cated in	Gegal subd	(v(sion)	of Sec		
Tp , R. , W. M. (f) Is water to be returned to any stream?								
(g) If so, name stream and locate point of return								
	***		G.			_		
	Or The	use to which p	Sec ower is to be a	, . .	1No N or 5 1	$\langle R \rangle = \frac{W}{(80^\circ \text{F})^2 \text{W}}$		
(i) The nature of the mines to be served								

Municipal or Domestic Supply-	255,495
10. (e) To supply the city of	
County, having a present population of	
md an estimated population ofin 19	
(b) If for domestic use state number of families to be supplied	
(Maswell questions III, ill, III, and IX in all cases)	
11. Estimated cost of proposed works, \$ 5,000.00	
12. Construction work will begin on or before . 1 TRAP from date of issuance	of Permit.
13. Construction work will be completed on or before October 1. 1958	
14. The water will be completely applied to the proposed use on or beforeOctober_ l	1959
Kerry	•
Kr2Box 600 ANTE 14	· · · · · · · · · · · · · · · · · · ·
Remarks:	
Renaires,	
•	
• · · · · · · · · · · · · · · · · · · ·	
••••••••••••••••••••••••••••••••••••••	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
•	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, }ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the acco	mpanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, wi	th correc-
tions on or before, 19	
WITNESS my hand this day of	

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 journing initiations and conditions:	
The right herein granted is limited to the amount of water which can be app	olied to beneficial use
and shall not exceed. O.bli cubic feet per second measured at the point	of diversion from the
stream, or its equivalent in case of rotation with other water users, from Rogue R	
being 0.2h c.f.s. from Rogue River and 0,20 c.f.s. from the slough	
The use to which this water is to be applied is irrightion.	
If for irrigation, this appropriation shall be limited to	-
second or its equivalent for each acre irrigated and shall be further limited	
his acre feet per acre for each acre irrigated during the irrigation	n season of each
year,	
	·
en e	
and shall be subject to such reasonable rotation system as may be ordered by the pro	oper state officer
The priority date of this permit is December 9, 1955.	• · · · - · · · · · · · · · · · · · · · · · · ·
Actual construction work shall begin on or before March 20, 1957	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before O	
Complete application of the water to the proposed use shall be made on or hep-	
aug of	9-56.
and the second of the second o	STATE EN INFER
Sign of the state	
Jreg,	NI .
CUBL (TE 60, (CE)	NATE ENGINEER
HE PI STAN N STAN N STAN N SAIGHT SAI	\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{
	3
No. No. No.	

Application No

Permit No.

TO APPROPRIATE WATERS OF OR

This instrument w

office of the State Eng on the 9th day of 19**55**, at 1:00 o'cl

Returned to applicant:

Approved

Recorded in book A Permits on page

13 () id \$ 15.