*APPLICATION FOR PRIMIT

To Appropriate the Public Waters of the State of Oregon

I,	••••••••••••••••••••••••••••••••••••••
of Beatty, illimath Younty,	•
State of Oregon do hereby make of	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 is	(Name of stream)
and waste from lands above , a tributary of	
2. The amount of water which the applicant intend APPROXIMATELY 1.0 c.f.s. to be	s to apply to beneficial use is 2.002 received as waste water from lands
cubic feet per second. above which are being irrigated the balance to be diverted from the state is to to used from more it will skey Crock. **3. The use to tchich the water is to be applied is	from Modoc Billy Creek and well.
	and the second s
4. The point of diversion is located ft.	and the teem the
corner of Land is Placeau by building constanting	
(Section or surdice)	
.together with springsing.	
off preferable, give distance and loaring to	so ton carrer)
being within the Unique San unique Tid No. 111.	of the separate shorter by estate T_f . The separate T_f is $T_f = T_f = T_f = T_f$.
$R_{i} = \frac{12 \pi}{(E, o(W))}$. W. M., in the county of i . Banath	•
5. The LONG (Main ditch, canal or pipe line)	to be
in length, terminating in the Smallest legal subdivision)	of Sec. T_T^{*} , $T_{T_{r+1}}^{*}$
R. $(E \text{ or } W)$, W. M., the proposed location being shot	
DESCRIPTION OF W	VORKS
Diversion Works— Lone.	
6. (a) Height of dam feet, length on top	See the sect of the section of the s
feet; material to be used and character a	of construction
rock and trush, timber crib, etc., wasteway over or around damp (b) Description of headgate (Linber, conc	rete, etc., number as 1 size or oper orga
(c) If water is to be pumped give general description	(Size and type of jump)
(Size and type of engine or motor to be used, total he	ad water is to be lifted, etc.)
*A different form of application is provided where storage works are contimplated.	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of minicipalities, must be made to the Holicelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Eigeneer, Salem, Oregon.



Canal System or Pipe Line- hone. 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet: grade feet fall per one thousand feet. (h) .11 miles from head gate: width on top (at water line) feet; width on bottom feet; depth of water ject; grade jeet fall per one thousand jeet. (c) Length of pipe, ft.; size at intake, in.; size at 11. from intake in.; difference in elevation between in.; size at place of use intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Lug Lec. 30, 2. 6 2., 1.1. Forty-acre Tract j6 J. 12 E. 30 NE - NW -27.1 Lot 1 (If more space required, attach separate sheet) (a) Character of soil ... String clay losm. (b) Kind of crops raised up_ins, presence and income an Power or Mining Purposes theoretical horsepower. 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power -..... fcet. (c) Total fall to be utilized. (Head) (d) The nature of the works by means of which the power is to be developed... (e) Such works to be located in (Legal subdivision) Tp. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

• .,0

10. (a) To supply the cit			
(Wasse of) Course	ty, having a present	population of	
nd an estimated population of	***************************************	in 19	
(b) If for domestic us	se state number of fai	nilies to be supplied	•
-	(Answer questions 11, 12, 13, c	and 14 in all cases)	
11. Estimated cost of prof	osed works, \$ wor	ks completed except	in to pure
12. Construction work wi	ll begin on or before	sprinkler system Got.l, 1954.	aditoh wilik d
13. Construction work with	ll be completed on or	before 30% 1, 1+ %	/•
14. The water will be com	pletely applied to the	proposed use on or before	
		Signature of applic	ant)
Remarks: In filting	The second second	on the spellmant w	
		court to the law.	
•			
	_		
	• • • • •		
	•		
	1.2.2.2.		
•	• • • • • • • • • • • • • • • • • • •		-
•			
• • • • • • • • • • • • • • • • • • •	• • • • • •	•	
	. -	•	•• • • • • • • • • • • • • • • • • • • •
		•	
	, 		***
e e e e e e e e e e e e e e e e e e e	U-289		
TATE OF OREGON (ss.			
County of Marion,			
This is to certify that I hav	e examined the forego	oing application, together z	with the accompan
g maps and data, and return i	the same for co	orregtion and completion	ù
In order to retain its priori	ty, this application m	ust be returned to the State 1954	Engineer, with c
tions on or before.	March 22 21st	19 54 19 54 June	1954
WITNESS my hand this		-	1954 19-54
•			•
	1	Chan of 3	STATE ENGINEER
<u>.</u> :	1	By Chris L. Whe	

PERMIT

STATE OF OREGON,

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 can be applied to beneficial

the stream, or its equivalent in case of rotation with other water users, from Whiskey Creek and										
waste water from Modoc Billy Creek, being 0.85 c.f.s. from Whiskey Creek and 1.0 c.:										
from Mas	ste water from	Modoo Billy Creek.								
		this water is to be ap	•							
		is appropriation shall					foot j	þer		
second or	r its equivalent fo	r each acre irrigated	and shall	l be further	limited t	o a div	rersi	on		
of not	to exceed 3 acr	re feet per acre fo	or each a	cre_irrigate	d during t	he irrl	gati	orı		
season	of each year, a	and shall also be l	limited to	o the water	available	at the	rrop:	CE EC		
point o	f diversion, an	nd shall not carry	with it	the right to	o compel th	e centi	nuan	CB		
of the	waste water.									
•			· · · · · · · · · · · · · · · · · · ·							
		· · · · · · · · · · · · · · · · · · ·	****			v - m-				

and shall	l be subject to suc	h reasonable rotation	system as	may be order	ed by the pre	oper stat	e otic	cr.		
Th	ie priority date o	f this permit is	, . <u>.</u> .	pril 5. 195	<u> </u>					
Ac	tual construction	ı work shall begin or	or before	c. January	27, 1959.	a	nd sl	ıall		
thereafte	er be prosecuted a	with reasonable diligo	ence and be	completed o	r or before C	October 1	1. 195	ÿ.		
Con 19 60 .	uplete application	of the water to the f	roposed u	se shall be m	adv on or b	cjore Oc	ctober	· 1,		
	TTNECC h	Jakin 25Ab Ju		In the same	1	0.50				
11	ITNESS my <mark>han</mark>	d this 27th da	y of	January		9.58 .				
				A	. K	STATE EN	GINEER	ì		
Application No. 28752. Permit No. 25221	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 Ast. day of August. 19.53, at Cao o'clock A. M.	Return to applicant:	Approved: January 27, 1958	Recorded in book No. 67. of Permits on page	IECIS JAIIX STATE ENGINEER	Drainage Basin No/4	State Printing 66097		