OCT 24 1955 USTATE ENCINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Jan	E L. Hall	· ···· · · · · · · · · · · · · · · · ·	general de la companya del companya de la companya del companya de la companya de				
of Route 1	Box 27. R	iddle.	f applicant)				
	(menning sour	····. , do heret	u make applicat	ion for			
following descri	bed public was	ters of the State of Oreg	on CIIDIFORM	0 507	a permit to i	ippropriate ()	. •
		oration, give date and p			TING RIGE	TTS^{\perp}	
•••		ordion, give dute and p	ace of incorpora	ltion			
1 The son	rca of the more		3				
		posed appropriation is			f stream:		
		. a tributai					
		which the applicant inter				0.03	
cuoic jeet per sec	ond. Deing (0.02 c.f.s. for irri	gation and O.	Ol caf	ិសា ស្នេក ជ ntty from and	omestic s	
3. The use	to which the t	water is to be applied is	irrigation,	stock	cand dome	stic	
•							
4. The poi	nt of diversion	is located 1660 ft.	N. and 25	o _{ft}	E. fro	m the SW	
corner of Sect	ion 33	the first of the control of the cont	or subdivision				
* ** **********************************		· · · · · · · · · · · · · · · · · · ·					
***************************************	• · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
***************************************		(10			•		
	(10 than la man d	(If preferable, give distance and b					
being within the	NW 2 SW 4	one point of diversion, each must b	e described. Use separa Of Sec.	te sheet (f.) 33		30 C	
R. 6 W. W		unty of Douglas.	ng week.	2.2	$T_{\mathcal{P}}$.	3 0 34	
5. The		and pipe	to be		l≪ feet		
in length, termina	(Ma	in ditch, canal or pipe line:	of Sec.				
R. 6 W.		(Smallest legal subdivision)				N	
(E. or W)	t vv. m., trie j	proposed location being s	th own throu gher,	t on the	accompany;	ing map	
Diversion Works-	_	DESCRIPTION (OF WORKS				
6. (a) Heig	ht of darmone	feet, leng	th on top		feet line	Me at Fotter,	
f	eet; material te	be used and character of	of construction	run;		•••••••••••••••••••••••••••••••••••••••	
					(Loose rock	refricte La	
rock and brush timber crit (b) Descript		re Valve in 2" pip	e.				
			er concrete, etc. nucle	श कार्व ४७७	of openings		
(c) If water		ed give general descripti	on lit cont	mi Cu =			
≸ H.F. Electri			on 1" cent		L pump		
	(Size and ty	pe of engine or motor to be used, to	tal head water is to be a	ifted (to)	•		

^{*}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 Hydroelectric Commission. Either of the above forms may be secured without cost, together with instructions by addressing the State Engineer. Salem

7. (a) Give dimensions	it each point of can	al where materi ally c	hanged in the statical millione on t
headgate.	At headgate: width o	n top (at water line	e)	feet, width on hittoric
thousand f	_		feet; grade	feet fall is robe.
(b)	At .	miles from head	gate: width on top (at	water line)
	feet; width on	bottom	feet; deptl	h of water
arade	feet f	all per one thousan Lastic hose)	d feet	
(e)			e at himby 14th	0
from intak	e lž .,	ct size at place of u	se (site)) e	Address .
intake and	place of use. 6	ft. Is gr	rade uniform? - no	
0 . 03 8. <i>1</i>	sec ft. Acation of area to be	i irrigated, or place	of no	
r or come a Townel Sort see	Range hip For Work Will heate Mortdian	Section	Forty (cto Toset	· · · · · · · · · · · · · · · · · · ·
30 S	; 	33	M ST	
J. J. C.				1.3
*				
Descript	tion of property:		-	ection 33, Township 30 Form
or Secti	containing l31	30 South, Pange	6 West, Willamet	ated in the Southwest quant te Meridian, Touglas Comtr.
	i .	ं हिंग्राम का इंग्लेग्स हस्या	i ird affact, set a ste Abert	
1	ta) Character of sod	sandy clay lo	oam.	
	(5) Kind of crops rai Maning Purposes	sed garden and	lawn	
	(a) Total amount of	•		Maria Maria ya Maria Maria Maria Maria Ma
	(b) Quantity of wate	r to be u. oil for pin.	er.	
	(c) Total fall to be u	tilized	fee	
	(d) The nature of th	e works by moans c	if which the power is	tacker distribuje k
	(e) Such works to be	located in		of Sec
	, R. (f) Is water to be re		respective to the second of th	
	(g) If so, name stree	ım and locate point	of return	
	/1 > 69	Sec.	, Tp	$\langle B \rangle = \langle B \rangle = \langle w, y \rangle \langle w \rangle$ (W. M.)
	(h) The use to which	i power is to be app	died is	
	(i) The nature of th	e mines to be serve	d .	

unicipal or Domestic Supply	100 (A) 700 (A) 100 (A) (A) 100 (A) (A) 100 (A)
10. (a) To supply the city of	•
d an estimated population ofin 19	
(b) If for domestic use state number of families to be supplied	1
(Answer questions 11, 18, 13, and 16 in all cases)	
11. Estimated cost of proposed works, \$ 200.00.	
12. Construction work will begin on or before Cctober 21, 1956	
	21, 1957
14. The water will be completely applied to the proposed use on or bej	fore Cotater M. 1999
A	
James L	Half stire of applicants Y 27 March 1
, .	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Remarks:	
in the second of the second	
and the second s	
STATE OF OREGON. ss. County of Marion,	
This is to certify that I have examined the foregoing application, to	ogether with the accompany
maps and data, and return the same for	
In order to retain its priority this application must be returned to	the State Engineer, with corr
tions on or before, 19, 19	
WITNESS my hand this day of	, 19

STATE ENGINEER

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 can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Council Grack

The use to which this water is to be applied is irrigation, donestic and stock, being 0.02 c.f.s. for irrigation and 0.01 c.f.s. for domestic and stock.

If for irrigation, this appropriation shall be limited to 1/70th of the leaf of the fact sen second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per scre for each scre irrigated during the irrigation season of each year.

and shall be subject to such reasonable rotation system to may be ordered by the preper state of from

The priority date of this permit is

October 24, 1955

Actual verestruction work shall begin on or before

February 15, 1957

after be prosecuted with reasonable diligence and be completed on or before therefore $1 \le \epsilon \le 7$

Complete application of the water to the proposed use And be underen or her a Contract of the

WITNESS my hand this

day of

Application No.

Permit No.

PERM

TO APPROPRIATE WATERS OF TI OF OREC

This instrument was j

office of the State Engineer

1955, at 2:00 o'clock:

on the 24 h day of C

Returned to applicant:

February 15,

Approved

Recorded in book No

Permits on pane

The second of th

Minister 17 minut

23.00