APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Les Hoffman.
of Rt. 2 Box 40 - Gastan,
State ofOregon, 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 is Unnamed Stream and reservoir. (Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If 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
4. The point of diversion is located ft and ft from the (N. or S.) (E. or W.) corner of (Section or subdivision)
(Section or subdivision)
N 25° 20' E, 300 ft, from the
N. E. corner of Joshua Welch D.L.C. (If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SET NW of Sec. 8, Tp. 25 (Give smallest legal subdivision) R. 3 W., W. M., in the county of Washington
R. J.W., W. M., in the county of Washington
5. The Pipe line to be 2000 (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the NET NW of Sec. 5, Tp. 25, (Smallest legal subdivision)
in length, terminating in the NET NW of Sec. 5 , Tp. 25 , (Smallest legal subdivision)
R 3 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 bottom
feet: material to be used and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib. etc., wasteway over or around dam)
(b) Description of headgate
• · · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description Mostly grounty flow (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Will use sprinklers if possible Details unknown.

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

Canal	System	or l	Pipe	Line-
-------	---------------	------	------	-------

							feet; width on bottom
ousand feet	feet; depth of waterfeet; gradefeet; grade						feet fall per one
(b) At		miles from he	adgate: wi	dth on	top (al	t water	line)
	feet; width on l	oottom		fe	et; dept	h of w	ater feet;
	feet fa						
				.l	19	. 2	in : eiza at
							in.; size at ft.
							ference in elevation between
take and pl	ace of use, 40-	50 ft. I	s grade uni	form?		2.5	Estimated capacity
• • • • • • • • • • • • • • • • • • • •	sec. ft.						
8. Loc	ation of area to be	irrigated, or pl	ace of use				
Township	Range W.M.			orty-acre			Number Acres To Be Irrigated
25	3.W.	a	NET	4	NN	4	5
					a the for they replicate right.		
* ** · · · · · · · · · · · · · · · · ·					A ANDREA - AND ANDREW STREET, MAINTAINS OF		
		; 					
<u> </u>	i film	-		<u> </u>	<u>.</u> `	·	
							terre and the second se
					· · · · · · · · · · · · · · · · · · ·	-	
		i					A STATE OF THE PROPERTY OF THE
			* ************************************		•	·	
	:	,	· · · · · · · · · · · · · · · · · · ·	; ;			
							1
*							
		(If more space	required, attach	separat	e sheet)	AL A	To appear to the second
(a) C	haracter of soil	Luar	7				
(b) K	ind of crops raised	Stra	wherr	145	L	gar	den
	ning Purposes)	
	Total amount of p	oower to be det	reloped				, theoretical horsepowe
(b)	Quantity of water	r to be used for	power			. se	ec. ft.
(c)	Total fall to be ut	ilized			fe	et.	
(d)	The nature of the	works by mea	Heidi ns of which	the p	ower is	to be o	developed
(= /	, , , , , , , , , , , ,		,	_P			,
). Good oo alee Aa ka	1					. 4 C. 10
_	Such works to be			egal sub	division)		of Sec.
	, R. (No N ors) R. (No Is water to be ret	. E. or W.) Surned to any s		Ves or No			
(g) If so, name strea	m and locate p	oint of reti	ırn	- •		
		C		<i>m</i>			. R, W. ?
		. Se c.		, T p.		N. or S.)	, R

(i) The nature of the mines to be served

fanisipal or Domestic Supply-		
10. (a) To supply the city of		
Chan so County, having a presen	st population of	•
nd an estimated population of	in 19	
(b) If for domestic use state number of	families to be s	supplied
	0, 11, and 16 in all case	
11. Estimated cost of proposed works, \$.300	, 👛	
		can Chan manual I
12. Construction work will begin on or before		
13. Construction work will be completed on a		
14. The water will be completely applied to th	e proposed use	on or before 3 years.
	P	
	Xalee	Hoffman
		(mengraps et applicant)
Remarks: (Continued from Item 6) bounded as folkows: Deginning at the remains west 373 feet on the routh line		
From this beginning point borth 100 feet Horm and Lambert road (now a courty read feet in the center of the road had 715 feet to lace of beginning containing	i, trance wes	a southeer of a large of a
	······································	
······································	***************************************	
	······································	
	•	
······································		
	····	
	···· •·····	
		······································
······································		······································
	*****	······································
		·
TATE OF OREGON,)		
County of Marion,		
County of Marion,	oregoing applica	ition, together with the accompanions
County of Marion, ss. This is to certify that I have examined the fo		
County of Marion, This is to certify that I have examined the formaps and data, and return the same for	·····	
County of Marion,	n must oe retur	

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:

and shall	eright herein g	<u>೧८25</u>	imited cub	to th	e amo	ount o	rf water wh	l at th	n be ie poi	nt of	diversion	from the
	its equivalent	-										and anda
	to be constru											
The	e use to which t	nis water	us to de	s abb	nea 13		mma vrost	•-•••	•••••			
		•••••••				*********						••••
If fo	or irrigation, th	is appropi	iation :	shall	be lin	rited t	50	دند.			of one cub	ic foot per
	or its equive											
limited	to a divers	Lon of n	ot to	exce	ed 2] acı	r foot re	r ac	re is	or es	<u> </u>	· • • • • • • • • • • • • • • • • • • •
during	the irricati	un seaso	nafe	each.	.year	fror	ndirect f	تد1:	<u>oni</u>	Lura	<u>. 181 181. 181.</u>	maa.rw.i
to be c	onstructed w	nd er Per	mit No	o. 3-	1199				· · · · · · · · · · · · · · · · · · ·			*********************
			· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • •	•					
*****					·•···•		••••					
*****						. 						
•••••		·····		· • • • • • • • • • • • • • • • • • • •		•••••	*************		···•····	<u>.</u>		*****
and shall	be subject to si	ich reason	able ro	tatio	n syst	em as	may be ord	ered l	by the	ртор	er state o	ffice r .
The	e priority date (of this per	mit is .		······································		•					
Ac	tual constructio	m work sl	iall beg	gin or	or b	efore		da a a	••••			and shall
thereafte	τ be prosecuted	with rea	sonable	dilig	ence	and b	e completed	on or	r befo	re .		
tabler	11, 1904		· · • • • • • • · · · · · · · · · · · ·	•••••		••						
Co	mplete applicat	ion of the	water	to th	е рто	posed	use shall be	e mad	e on c	or befo	ore.	
	: 125.25 (L.)											
Wi	ITNESS my har	nd this	23.5%		day o	t LE	bhai	٤,	8	he	ELESTAT	E ENGINEER
Peri	mits for power develo	pment are sul	ject to t	ne paym	ent of	annual f	ees as provided	in se cti	ons 1 a	nd L ch	apter 74, Ore	egon Laws 1933.
_		. a			u					*		,
	; • • • • • • • • • • • • • • • • • • •		in the							6	NER	1 4
	PUBLIC		ved 1 m, O1		P. M.		:		:	,	4 ° 4 4 EN ITATE ENGINEER	3
,		District No.	rec e i Sa le	1,3	6					S .	ICHTIN STATE	Page
25071	THE SHE S	istric	first er at	7	٠		eived	•	25		STOCKIN	6 2
6.0	PERM PRIATE RS OF TH OF OREG	Q	was j gine	of	cloc	::	ı rece	:	19	No.	STR	.4
ion N Io.	PEJ PRI SS O		ent 1 te En	day (2 0	lican	ation	:	31	book	i ii	n No.
Application No. 25071. Permit No. 4 4 11	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON		This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the Als day of	185.0, at \$ 15 o'clock	Returned to applicant:	Corrected application received	:	March 31, 1952	Recorded in book No.	Permits on page CHAS.	Drainage Basin No.
Арр Рет		n No	s ins of the	1	at	ed to	ted a	ed:	×	orde	s on	ge B
	TO.	Division No.	Thi fice c	the	50,	eturn	rrec	Approved:		Rec	rmit	Drainage Fees Paid
ĺ	1	٩	of	0	9	R.	Ŭ	. K	:		ď.	0 4