PERMIT NO. U-157 APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

7	Robont Hogon and Ann Dommosleon	
1,	Robert Hogan and Ann Dornecker (Name of applicant)	
f	Prineville , county of Crook	·
tate of	Oregon , do hereby make application for a pe	ermit to appropriat
he followi	ing described underground waters of the state of Oregon, SUBJECT TO E	XISTING RIGHTS
If the	the applicant is a corporation, give date and place of incorporation	·
1. (Give name of nearest stream to which the well, tunnel or other source of	f water developmen
s situated	Ochoco Creek (Name of stream)	
		River
2. 7	The amount of water which the applicant intends to apply to beneficial	use is 307.00 ui
ubic feet p	per second.	
3. 2	The use to which the water is to be applied isirrigation and domes	t <u>ic</u>
, ,	The place where the water is to be pumped or developed is located	
	well is located 1340 feet South and 1300 feet east from the	
		MOL MUSE.
	(Give distance and bearing from section corner)	
corner of	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Count in the SW quarter of NW1 of Sec. 1 , Twp. 15	
corner of the co	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Counting the SW quarter of NW1 of Sec. 1 , Twp. 15	, R. 16 E
corner of being with W. M., in t	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Count in the SW quarter of NW1 of Sec. 1 , Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line)	n mile
corner of the co	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Count in the SW quarter of NW1 of Sec. 1 , Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE1 of NW1 of Sec. 1	n
corner of the co	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Count in the SW quarter of NW1 of Sec. 1 , Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line)	n
corner of the corner of the other R16	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Count in the SW quarter of NW of Sec. 1 , Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canalor pipe line) terminating in the SE of NW of (Smallest legal subdivision) of the same section , W. M., the proposed location being shown throughout on the accompany	n
corner of the corner of the other R16	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the SW quarter of NW1 of Sec. 1, Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE1 of NW1 of (Smallest legal subdivision) of the same section W. M., the proposed location being shown throughout on the accompany The name of the well or other works is	mile
being with W. M., in t 5. 2 in length, te the other	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the SW quarter of NW1 of Sec. 1, Twp. 15 the country of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE1 of NW1 of (Smallest legal subdivision) of the same section W. M., the proposed location being shown throughout on the accompany. The name of the well or other works is	mile, Twp15
being with W. M., in t 5. 2 in length, te the other	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the SW quarter of NW1 of Sec. 1, Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE1 of NW1 of (Smallest legal subdivision) of the same section W. M., the proposed location being shown throughout on the accompany The name of the well or other works is	n
corner of the other R16	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the SW quarter of NW1 of Sec. 1, Twp. 15 the country of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE1 of NW1 of (Smallest legal subdivision) of the same section W. M., the proposed location being shown throughout on the accompany. The name of the well or other works is	mile , Twp15
corner of veing with W. M., in to the other R	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the SW quarter of NW1 of Sec. 1, Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE1 of NW1 of SE2 of NW1 of SE3 subdivision of the same section W. M., the proposed location being shown throughout on the accompany The name of the well or other works is DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control	mile , Twp. 15 ying map. and conservation o
corner of the corner of the other R	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the country of Swap Quarter of NW of Sec. 1, Twp. 15 the country of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE of NW of Sec. 1 T in the SW NW of (Smallest legal subdivision) of the same section w. W. M., the proposed location being shown throughout on the accompany. The name of the well or other works is None DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control when not in use must be described.	n
the other and the supply	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the SW quarter of NW of Sec. 1, Twp. 15 the county of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SE of NW of Smallest legal subdivision) of the same section, W. M., the proposed location being shown throughout on the accompany. The name of the well or other works is none DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control when not in use must be described.	mile , Twp. 15 ying map. and conservation o
being with W. M., in t 5. 2 in length, t the other R. 16.	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the country of Crook The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The sec. 1 (Canal or pipe line) terminating in the SE2 of NW4 of (Smallest legal subdivision) of the same section with the fourth of the proposed location being shown throughout on the accompany. The name of the well or other works is DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control when not in use must be described. ot artesian	n
being with W. M., in t 5. 2 in length, t the other R. 16. the supply no	f Sec. 1 in Tp. 15 South of Range 16 E. W. M. in Crook Countries in the SW quarter of NW2 of Sec. 1 , Twp. 15 the country of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SP2 of NW2 of (Smallest legal subdivision) of the same section w. M. M., the proposed location being shown throughout on the accompany. The name of the well or other works is DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control when not in use must be described. Ot artesian The development will consist of One well (Givenumber of wells, tunnels, etc.)	n
being with W. M., in t 5. 2 in length, t the other R. 16 the supply no	f Sec. 1 in Tp. 15 South of Range 16 E. W. M. in Crook Countries in the SW quarter of NW2 of Sec. 1 , Twp. 15 the country of Crook The are two ditches each approximately to be one fourth one (Canal or pipe line) terminating in the SP2 of NW2 of (Smallest legal subdivision) of the same section w. M. M., the proposed location being shown throughout on the accompany. The name of the well or other works is DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control when not in use must be described. Ot artesian The development will consist of One well (Givenumber of wells, tunnels, etc.)	n
being with W. M., in t 5. 2 in length, t the other R. 16. the supply no	f Sec. 1 in Tp, 15 South of Range 16 E. W. M. in Crook Countries the country of Crook The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The are two ditches each approximately to be one fourth The sec. 1 (Canal or pipe line) terminating in the SE2 of NW4 of (Smallest legal subdivision) of the same section with the fourth of the proposed location being shown throughout on the accompany. The name of the well or other works is DESCRIPTION OF WORKS If the flow to be utilized is artesian, the works to be used for the control when not in use must be described. ot artesian	n

		on point of canal w	nere materially change	ed in size, stating miles from
	dgate: width on to	-		feet; width on bottom
2		_		O' feet fall per one
thousand feet.				
(b) At	mile	s from headgate: 1	width on top (at water	· line)3
				ater $1\frac{1}{2}$ feet;
			et. one ft to the	
				in.; size at ft.
				erence in elevation between
* ************************************				Estimated capacity,
er e				
10. If pun	ips are to be used,	give size and type	10" turbine p	ump

Give capac	ity and type of mot	or or engine to be	used Farmall t	ractor
			· -	e de la companya de
11. If the	location of the wel	ll. tunnel. or other	development work i	s less than one-fourth mile
				int on each of such channels
				· ·
				id surface at the source of
developmentS	ix hundred feet	North of Ochoo	co Creek	
Ţ	he ground surfa	ce is about 7'	above the bed of	the stream
	· · · · · · · · · · · · · · · · · · ·	:		
12. Locati	on of area to be irr	rigated, or place of	f use	
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated
15	16	1 5	SW NW	10
			SE NW	*
				18
		l l	•	18
		······		18
				18
				18
				18
				18
				18
				18
				18
				18
				18
		(If more space required, att	ach separate sheet)	18
	cter of soil	aluvial		18
	cter of soil			18
(b) Kind o	cter of soilof crops raised	aluvial hay, grain, pot		18
(b) Kind of MUNICIPAL SUPPL	cter of soilof crops raised Y— o supply the city of	aluvial hay, grain, pot	tatoes	18

14. Estimated cost of proposed works, \$	
15. Construction work will begin on or l	before well is completed
16. Construction work will be completed	l on or before
17. The water will be completely applied	ed to the proposed use on or beforeOne year.
	o put in the ditches but if I have good luch
it may be completed sooner	
	(Sgd) Robert C. Hogan
,	(Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as witnesses	
(1) (Sgd) Donald M. Graham	Prineville, Oregon
(Name)	(Address of witness)
(2) (Sgd) Warren Raymond	ti ti
(Name)	(Address of witness)
STATE OF OREGON,	
$County\ of\ Marion,$ $\bigg\}^{88}$.	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same for	
	4
	plication must be returned to the State Engineer, wi
corrections on or before	, 193
WITNESS my hand this day	y of, 193

STATE OF OREGON,)

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	TO EXISTING I	RIGHTS	and th	e follo	wing l	imitatio	ns and cor	iditions:			
The	right herein gran	ited is li	imited to	the a	moun	t of wate	er which d	can be ap	plied to bene	eficial us	e
and shall n	ot exceed 0.3	5	. cubic f	eet per	· secor	id measi	ured at th	ne point d	of diversion	from th	e
well or sou	rce of appropriate	ion, or i	ts equiv	alent i	n case	of rotat	tion with	other wat	er users, fro	m	
A Well	••••••••••••						•••••				· -
The	use to which this	water	is to be								
If fo	or irrigation, this	approp	riation :						of one cubi		r
second or	its equivalen	t for e	each ac	re ir	riga	ted and	shall t	e furth	er limited	Lto.a.d	liversion
of not t	o exceed 4 acr	e feet.	per ac	re fo	r_ea	ch acre	irrigat	ed thro	ughout the	irriga	tion
season,		•			•		•		······································		
								••••			· -
	e subject to such										
	priority date of th										
Acti	ual construction u	ork sha	ıll begin	on or	befor	eFe	bruary 1	., 1946		and shall	i.
·	be prosecuted wit					e compl	eted on or	before			
	ctober 1, 1947		\								
	aplete application	·		_	_	l use sha	ll be made	e on or be	fore		-
	ctober 1, 1948										
WIT	TNESS my hand t	his1	st	. day o	f	Februa:	ry	, 198	45		
						CHAS	. E. STR	ICKLIN			
									STATE E	NGINEER	-
									ā		
ı) [<i>2</i> ,	<u> </u>	ı	!	;	1	of	: 11	
	2		in th	0631						VEER	
	NDE		ived	F (#)	P.M.	.: uc				ENGI	
79	TO T	t No	rece	Succession of the contract of	;	rectic	<u>:</u> :		,	ATE	
U-164	THE THE SS C	District No.	irst	Nove	o'clock	cor	eived		1	LIN	0
.0	PERMIT PROPRIATE THE UNIND WATERS OF 1	. Dis	vas t	genee of1	0'.	t for	rece	,	February 1, 1945 rded in Book No. m page U-157	ZI CEC	5. 5.
on N	ERIA WA		ent 1	e En day	0	lican	ation	,	Book	STS	d 44
icati vit N	PROF		rum	J	1:00	appl	plice		rue l in l age		pa1
Application No. U-164. Permit No. U-157.	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	Division No.	This instrument was first received in the	office of the State Engineer at Sween, Oregon, on the 8th day of November	at	Returned to applicant for correction:	Corrected application received:	$:p_{a}$	February 1, 194 Recorded in Book No Permit, on page U-157	CHAS. E. STRICKLIN STATE ENGINEER	Fees paid \$14.50
, ,	TO	ision	This	the	19 %.44 , at	urne	rect	Approved:	Recc mit,	0	[2 4
	.	Div		on t	193	Ret	Cor	Ap_1	Per		