Permit No. G- G 4469

CERTIFICATE NO. 40026
50925

APPLICATION FOR A PERMIT

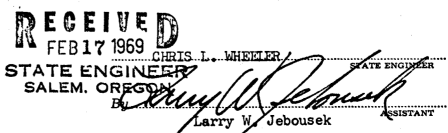
To Appropriate the Ground Waters of the State of Oregon

	I, .	Clarence	C. Hoeft		(Name of a	nnloantì	•••••••	
				1		ppricarit)	llma+illa	
of	κτ.	2 DOX 97	renuleton (Postoffic	e Address)		, count	y of	
state	of	Oregon			, do hereby m	ake applicati		to appropriate the
	If t	he applica	int is a corpora	tion, give	date and place	of incorporate	on	
••••••	•••••		*************************	***************				
			-					ter development is
situat	ed .			***************************************	(Name of st	ream)		
	2.	The amou		hich the ap	oplicant intend		· ·	s <u>4.0</u> cubic
	<i>3</i> .	The use to	o which the wo	iter is to b	e applied is	Irrigation	3.5 cfs	
				Supples	mental Irrigation		.0.5.cfs	
	4.	The well	or other source	e is located	1580 ft	N and 5	40 ft. E. (E. or W	from the .Na.X
corne	$m{r}$ of	2	ec. 34		(Section or s	ubdivision)		
	•••••		C	if preferable, g	ive distance and bear	ing to section corner	;)	
	••••		(If there is more	than one well,	each must be describ	ed. Use separate si	neet if necessary)	
being	wit	hin the						, R32.E
W. M	., in	the count	y ofUma	tilla				
	5 .	The	Portable (Ca	Pipe Line	······································	to	be	miles
in ler	igth	, terminat	ting in the	(Smalle	est legal subdivision)	of	Sec	, Twp
R		, W. A	1., the propose	d location	being shown th	roughout on	the accompanyi	ng map.
	6.	The name	e of the well or	other wor	ks is	Wall.No.	I	
				DES	CRIPTION OF	works		· :
suppl	7. ly w	If the flow hen not in	w to be utilized use must be d	is artesian	ı, the works to	be used for th	ne control and	conservation of th
- :	_				Unknown			
					1			
*******		******						
********	8.	The deve	looment will c	onsist of	One Well			having
diam								nated that20
			And the second second					timated .20 (Feet)
******	•••••							*

	uugui		neaago	ate: w	ratn o	n top	(at w	ater ii	ne)				*********		feet;	width	on bo	
•••	••••••	••••••		feet; d	lepth (of Avai	ter			feet	; grac	le	**********			feet fo	ıll per	on
h	ousand	l feet.	,		,				,									
	(b) At	•••••			mes	from	head	gat e :	width	on top	o (at 1	water	line)	•••••	••••••		,
•••	••••••	••••••	;	feet; u	vidth	on bo	ttom .			••••••	feet; (depth	of wa	ter		••••••	•••••	fee
r	ade		•••••		feet fo	ıll per	one t	housa	nd fe	et.				,				
	(c) Len	gth of	f pipe,	, Portal	ale		ft.;	size a	ıt intak	ce		ir	ı.; in s	size at			f
rc	m int	ake			in	ı.; size	at pl	ace of	use .	·,		in.;	diffe	rence	in el	evatio	n beta	wee
21	ake a	nd pla	ice of	use,	30.			. ft. I	s grad	de unij	form?	yes			Est	imateo	d capa	ıcit;
	•••••	4.0	S	ec. ft.														
	10	. If p	umps (are to	be use	ed, gir	e size	and to	yp e	<u>Un</u>	known a	t pres	ent		••••••		•••••	
•••								•••••		•								´ -
	Gi	ve ho	rsepou	ver an	id tun	e of m	otor o	or ena	ine to	be us								
												•	•	•••••	*********	••••••		•••••
••	۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	•		·······						•••••••		·.·						
r										evelopi to the								
i e	diffe	rence	in ele	vation	ı betw	een th	ie stre	am be	ed and	d the g	round	l surfe	ice at	the s	oùrce	of de	velopr	nen
			•••••			Not	applica	ble					•••••		···········			•••••
	`					Not	applica											•••••
						Not	applica											•••••
	12.																	y
	12.		ation o	of area	a to be	irrig	ated, o	or plac	ce of	use Ia	I. N.,	R• 32 SV	E. Se	Co. 27. 8	: 34 ₊ . U	matilla .se	. Çaunt	
_	Range	Loc Sec.		of area	a to be		ated, o	or plac	ce of	······		.R. 32	E. Se			matilla). Count	y
		Loc sec.	ation o	of area	a to be	irrig	ated, 0	or plac	ce of	use Ia	I.No.,	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla .se	. Çaunt	
_	Range	Loc Sec.	ation o	of area	a to be	irrig	ated, o	or plac	ce of	use Ia	I. N.,	R• 32 SV	E. Se	Co. 27. 8	: 34 ₊ . U	matilla .se	Count	
	Range	Loc sec. 27	ation o	of area	a to be	irrig	ated, o	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No.,	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW%	. Çaunt	
_	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NE14 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia	I.No.,	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW%	Count	
_	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count	
_	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count	SZ
_	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ
	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ
-	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ
_	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ
	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ
	Range	Loc sec. 27	ation o	NE NW14	a to be	irrig	ated, 6 NEN 6.0 2.5 Supp	or plac NW NWW primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No., NEV4	R• 32 SV	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ
	Range	Loc sec. 27	ation o	NE NW14	a to be	SE%	ated, 6 NE14 6.0 2.5 Supplication 10/0 II.4	NW NW Primar	ce of	use Ia SZ14 3.0 28.6 25.8	I.No.9. NE!4 13.4	R. 32. SV/	E. Se	SE14	: 34 ₊ . U	matilla SE NW14	Count 14 5 5 14 5 14 5 14 5 14 15 15	SZ

n	·····	county, hav	ing a presen	t population	n bf	*************	***************
nd an estimate	d population of		in 1	9	, i ; i ; i	-	
i i	ANSWER	OFFSTIONS	14, 15, 16, 17	AND 18 IN	ATT. CASES		•
No.		1	,		ADD CASES		
	ated cost of prop	•				ا بمهجیر امه د د	
-15. Const	truction work wi	ll begin on o	r before	0ct. I, 1969		di apri	***************************************
16. Const	truction work wi	ll be comple	ted on or be	fore0c	t. I, I970	rain.	***************************************
17. The <i>i</i>	vater will be com	pletely appl	ied to the p	roposed use	on or befor	e Oct 1, 197	2
	ground water s		t.				
	nit, permit, certi						
pplicant. Cert.	# 2579 , 2616 , 115	48, 11565, 12	406 , 30426 a 1]	from Birch	Creek		******************
· -		* * * * * * * * * * * * * * * * * * * *	Harry.	11		**	· ·
**************************************			***************	W-	<i>(</i>	~ / /	<u>"</u>
,		•				applicant)	
Remarks:	***************************************	***********		* *	<u> </u>	. <u>(</u>	
				. 0 25 13	marik oli e	***************************************	•••••
						4	,
		e e e e e e e e e e e e e e e e e e e		1 1 N	1		
**************************************		••••••	***************************************				***************************************
					•••••		
	· , ,				•		

***************************************		************				•••••	***************
••••••••••••			***************************************			***************************************	
	ning are producted					•	,
no no significa	A Company to 12	e eige ogge	Tor his	rite ito:	កុឡាតូ សុស្សាក	Trop Stores	<u>, 1936</u>
/- //	and Management Tea	ជាស់ខុស គាល់ការ	i pe todu	re e eo abi	L TOTAL JOH	ର ଅନ୍ୟ ଅଟନ	eren jajanja ki
		*************	***********				
TATE OF OR	EGON, ss.	•		•		Alexander (1928)	· · · · · · · · · · · · · · · · · · ·
County of M		, 1				•	Ď.
This is to	certify that I h	ave examine	d the foreg	oing applic	ition, togeth	er with the a	ccompanyi
ans and data.	and return the so	ime for	Correction)s			
oupo una uava,		, , , , , , , , , , , , , , , , , , , ,					
			(englasia.	,	***************************************	******************
In order	to retain its prior	ity, this app	lication mu	st be return	ed to the St	ate Engineer	, with corre
ions on or befo	reMarch.21	th	, 19.69)			v Morr
	40 × 4		•			• •	
		N.		•			1060
WITNES	S my hand this	23rd da	y of	January			1903
• • • • • • • • • • • • • • • • • • •		F2 F	CFIR				
		7349 🖦	i Uyr Reen # €5	~ E)			



County of Marion

foregoing application and do hereby grant the same,

SUBJECT	O EXISTING RIGI	115 and the following	limitations and cond	itions:
The rig	ght herein granted	is limited to the amou	nt of water which ca	n be applied to beneficial use
and shall not	exceed 4.0	cubic feet per seco	nd measured at the p	oint of diversion from the well
or source of a	appropriation, or its	s equivalent in case of	rotation with other u	vater users, from a well
		•••••	·	
The us		er is to be applied is .		pplemental irrigation
If for i				of one cubic foot per second
or its equiva	lent for each acre in	rrigated and shall be f	urther limited to a di	version of not to exceed3
acre feet per	acre for each acre	irrigated during the i	rrigation season of eac	ch year; provided further
,	,			iency_in_the_available
		•	•	allnotexceedthe

***************************************	***************************************			
and shall be	subject to such reas	sonable rotation syster	n as may be ordered b	y the proper state officer.
The w	ell shall be cased a	s necessary in accorda	nce with good practi	ce and if the flow is artesian
the works sh	all include proper c	capping and control vo	lve to prevent the wa	ste of ground water. or an access port for measuring
line, adequat	te to determine wat	ter level elevation in	the well at all times.,	
shall keep a	ermittee shall install complete record of	l and maintain a weir the amount of grour	, meter, or other su id water withdrawn.	itable measuring device, and
The pr	riority date of this 1	permit is	January 6,	1969
Actual	construction work	shall begin on or befo	re July 17,	1970 and shall
thereafter be	e prosecuted with 1	reasonable diligence o	nd be completed on	or before October 1, 19.70
Compl	ete application of the	he water to the propos	ed use shall be made	on or before October 1, 19.71
WITN	ESS my hand this .	17th day of	July	19.69
	talia talika da kata d Kata da kata d		akist.	STATE ENGINEER
		Hayan ilan katalan katalan	and the second of the second	en e
		the gon,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 169
	OND	first received in the ser at Salem, Oregon,		44 2000 ENGINE
69	GROUNE STATE	ceive alem		969 D 96 7
475	е ы X	at S at S		MHEES STA
ن 5	RMIT ATE THI OF THE	us fin		Vo.
7 'P	PERM] PRIATE T RS OF TH OF OREGG	te Engi day of	cant:	July book No ermits c CHRIS. I sin No.
t No.	PE APPROPR WATERS OF	re State Enginee A day of S Ch. day of S Ch. do o'clock	appli	in by T. Pe. C. C. Basin
Application No. G Permit No. G- G	PERN APPROPRIATE WATERS OF T OF OREG	the S	d to	ecorded in book No. and Water Permits on page CHRIS L. WHE rainage Basin No. 7. po
A G	TO 1	This instrument was firstee of the State Engineer the 44 day of 42,000 o'clock	urned to applicant:	July Recorded in book Noound Water Permits o CHRIS L Drainage Basin No.

6,

This instrument was first received office of the State Engineer at Salem, C on the 6th day of Jonuer

19.69, at 8.00 o'clock.

Returned to applicant:

Ground Water Permits on page Recorded in book No. ..

Drainage Basin No.