## SEE AMENDMENTS TO APPLICATION INSIDE. To Appropriate the Underground Waters of the State of Oregon

, 9	K.Hartsler,
•	1, Box 151 A. Bonansa, Oregon,, county of Klamath,
	Comments of the Comments of th
	egon,, do hereby make application for a permit to appropriate the
	scribed underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the (	applicant is a corporation, give date and place of incorporation . Not applicable.
1. Gi	ve name of nearest stream to which the well, tunnel or other source of water development is
	Buck Creek,
	(Name of stream)  tributary of Lost River,
a verile	inoutary of
Z. The	e amount of water which the applicant intends to apply to beneficial use is .two(2) cubic
eet per <b>sec</b> o	md.
3. Th	e use to which the water is to be applied is irrigation
Cury Th	e place where the water is to be pumped or developed is located in the southeast
quarter	of the southeast quarter of Section six (6) in Township thirty-
eight (3	88) south of Range eleven (11), E.W.M. Bo well has yet been
ut upon	permit, well will be accurately located.
	county ofKlamath, State of Oregon
n length to	e main ditch or canal to be five eighths miles  (Complete place)  and SET of SWT  reminating in the SET of SET and NET of SWT/ of Sec. 6
n ll. E.	rminating in the SEL of SEL and NEL of SWL/ of Sec. 6, Twp. 38, 3.,
	., W. M., the proposed location being shown throughout on the management map. to be suppl.
6. Th	e name of the well or other works is Hartzler Well No. 1
	DESCRIPTION OF WORKS
7. If to	the flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.
8. Th	e development will consist of one well, pump and ditchesy-well having a
diameter of	12-to 16 inches and an estimated depth of UP to 600 feet.
o well	has been drilled and it is not yet known definitely how deep the
ipplican roped to	t will have to drill to hit adequate water supply, but it is hit ample water short of 600 feet.

9. (g) Gloc dia	PROPERTY AND	h point of car	ud where materially changed is	n size, stating miles from
ુ ન કેલાં કહે. ફેર્	ez width on top	(at seater line	e) about three [3]	* John State Company
4-3			feet; grade .B.b.Ou.t. to	•
and foch, and	to be the	same thro	ughout. More accurat	e detail wall be
survey 1	s made.	e-from-headge	ster width on top (at enotes line	4
<b>f</b> e	et; width on bo	ttom	feat; depth of water.	feat;
	feet fall per	r one thousan	d foot.	
-	_		ze et intike,in.;	,
intake	فاعتناها	e at place of	use in.; differe	ince in elevation between
e and place of the	<b>16</b> ,	ft. Is	grade uniform?	Estimated capacity,
	cient capac		roperly irrigate will	
ral st <b>ream o<del>r st</del>i</b>	tion of the well, ream channel, g	give the dista	her development work is less thence to be the nearest point on each and the ground surface at the	each of such channels and
ral st <b>ream o<del>r st</del>i</b>	tion of the well, ream channel, go pation between	give the dista	nce to be the nearest point on a	each of such channels and
ral stre <mark>am or st</mark> i lifference in elev	tion of the well, ream channel, go pation between	give the dista	nce to be the nearest point on a	each of such channels and
ral stream or str lifference in elev applisable	ream channel, goation between	give the dista	ed and the ground surface at the	each of such channels and
lifference in elevapolisable.	ream channel, goation between	give the dista	nce to be the nearest point on a	each of such channels and he source of development  Number Acres
ral stream or str lifference in elev applisable	ream channel, goation between	the stream be	ce of use	each of such channels and he source of development
applicable.  Township	ream channel, goation between of area to be irr	igated, or pla	ce of use	each of such channels and he source of development  Number Acres To Be Irrigated
lifference in elevapolisable.	ream channel, goation between	igated, or pla	ce of use  NEL of SWL	each of such channels and he source of development  Number Acres
applicable.  Township  isty-eight S	ream channel, goation between of area to be irrespondent.  Range	igated, or pla	rece to be the nearest point on each and the ground surface at the ce of use  Porty-acre Tract  NEL of SWL  SEL of SWL	Number Acres To Be Irrigated
applicable.  Township  Township	ream channel, goation between of area to be irrespondent.  Range	igated, or pla	ce of use  NEL of SWL	Number Acres To Be Irrigated  40 acres
applicable.  Township  15ty-eight  11	ream channel, gration between of area to be irrespondent to the ir	igated, or pla	rece to be the nearest point on each and the ground surface at the ce of use  Porty-acre Tract  NEL of SWL  SEL of SWL  SWL of SEL	Number Acres To Be Irrigated  40 acres 40 "
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applicable.  Township  15ty-eight  11	ream channel, gration between of area to be irrespondent to the ir	igated, or pla	rece to be the nearest point on each and the ground surface at the ce of use  Porty-acre Tract  NEL of SWL  SEL of SWL  SWL of SEL  SEL of SEL  SEL of SEL	Number Acres To Be Irrigated  40 acres 40 "

(b) Kind of crops raised Root crops, seed crops, grains, grasses and posturage.

MUNICIPAL SUPPLY— Not Applicable.

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Comes now, S.K.Hartsler, applicant under Application No. U-465 for well permit for irrigation and submits the following amendments to his said application, to-wit:

Amending 2 on page one of said application, the amount of water desired is 1.92 second feet instead of 2 second feet.

Amending item 4 on page 1 of mid application the same is amended to read as follows: The place where the water is to be pumped is located north 64 degrees 18 minutes East, 2,930 feet from the southwest corner of the southwest quarter of the southwest quarter of Section six (6) in Township thirty-eight (38) south of Range eleven (11) E.W.M., in Klamath County, Oregon, being within the southeast quarter of the southeast quarter of said Section, Township and Range.

Amending item 5 on page 1 of said application, the same is amended to read as follows: The main d itch or canal is to be one mile in length, terminating in the SEt of SEt and the NEt of SWt and SEt of SWt of Section six (6) in Township 38, south of Range 11, E.W.M., the proposed location being sown throughout on the map filed herein.

Amending item 12 on page 2 of said application, the same is amended to read as follows: Location of area to be irrigated, or place of use-----

To <b>y</b> n Thirty-	<b>nshi</b> oi. th	<b>}</b> t,38	) R.	ange 1,E.	W.N.	) Section ) 6 )	Forty-acre Tract	) Number acres
••	••	.,	} •• ••	**	11 11	) } '''	- NEt of SWt	) 36.5 acres
11	*1	**	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11	11 11	11	- SWL of SEL	39.1 "
"	*1	<b>?1</b>	} " "	11	11 11	"	-SEL of SEL Total	39.0 "
Dated t	is	31	dev	of	1	in the	1.052	•

Dates t is 3/ day of fugurat, 1953.

A.K. Hartzler, Applicant.

15. Construction week	will begin or on before.	one year from issue	fpermit
16. Construction work	will be completed on or b	efereone year from i	seue of permit.
17. The wester will be	completely applied to the	proposed use on or before	res years from
date of lasue	of parmit.		######################################
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Pemaska. Proper	man and nwints o		
		e to be supplied as	
can be arranged. The	filingonthise	pplication is to fol	low-the-filing
of the Virgil Schmoe	filing. Applican	t.concedes that Virg	il Schmoe is en-
titled to first fili try to fix or this to/determine an applicants.	yfilingrightof	others who might we	is not intended by
		Attorney for A	oplicant.
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STATE OF OREGON,			
County of Marion,			
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This is to certify that I	have eramined the force	oing application, together with	41.
maps and data, and return the			i the accompanying
maps and data, and return in	e same for		
•			•••••
In order to retain its pr		ust be returned to the State En	gineer, with correc-
WITNESS my hand this	6th day of	August	
		CHAS. E. STRICKLIN	, kadd
	Seceiveu-		STATE ENGINEER
<b>U</b> i	SEP 1 1953	Chris L. Wheeler, Ass	sistant
	TATE ENGINEER SALEM, OREGON	•	dg

County of Marion,

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

SUBJECT 1	O Existing Ri	GHTS and the follow	ring Umi	tations and	i conditions	•	• ··•
The T	ight herein grant	ed is limited to the a	mount of	water whi	ich can be a	oplied to benefi	cial use and
shall not ex	ceed 1292	cubic feet per se	cond me	asured at 1	the point of	diversion from	the well or
source of ap	propriation, or it	s equivalent in case of	frotation	with othe	r water uses	s, from Harts	ler
Well Mo.	1	, , , <u>, , , , , , , , , , , , , , , , </u>		······································			~~~~~
The 1	use to which this	water is to be applie	d is	**********	irrigat		
If for		ppropriation shall be			_		
or its e	quivalent for	each sore irriga	ted an	shall t	e further	limited to	a diversion
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stipulat	ion recorded	on Pages 740-741,	Volum	a3 <sub>j</sub> <b>M</b> lac	cellaneous	Recordsof.	the State
Engineer	and by refer	ence.made.apart	hereof	<b>5</b>	·····		
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and shall b	ne subject to such	reasonable rotation	system a	s may be o	ordered by t	he proper state	officer.
		cased as to prevent th					
		this permit is				******	
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		ith reasonable diligen			•	•	
thereaster	be prosecuted w	in reasonable angen	ce una o	e compecte			
Cor	nnlete application	n of the water to the	nronos <i>ed</i>	use shall l	he made on a	or heforeOctob	er 1. 1956
Con	npiele appikaiwi	t of the water to the	proposed	use some (	ve made on t	or ocjair vikiniza	No. 10 and 10 an
יזעז	TNESS my hand	this 20th day o	f	Nove	mber	19.53	
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	RM ATE ATE OF O	gine gine of A		ı rec	<b>50</b> *	No.	4 / 25 gg and gg
Application No. Permit No.	PERMIT APPROPRIATE THE UNDER-ROUND WATERS OF THE STATE OF OREGON	strument was first received to State Engineer at Salem, O day of FELLUACY A: O o'clock A. M.	ican	ation	d: .Nav.emb.ar. 20 <sub>4</sub> . 1953	300k	in No. 14. 28,56
Application Permit No.	PE PROPR DUND W	Stat	appl	oplic	Tan I	d in b page CHAS	18tin Stab
Арр Регі	l (*)	ins 10/20	Returned to applicant:	Corrected application received	ed:	Recorded in book No. Permits on page CHAS. E. ST	Drainage Basin No. 1.4. Fees Paid 28, 5 C.
	01	This ins office of th on the 19 19.52, at 1	le fi	rect	Approved:	Recommits	Drainage Fees Paid
		on 1986	Rei	ပိ	Ap	Per	Pe.

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