'AL WEST TWENTY OF THE LA

AMERICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

1. Ste	egia	Belle	Hel	ant	e			
1001	Eun	He D.	ille)	foreighte)	county of	7110	دسا	
nete of	ecano.	(Page 1	do her					inte the
iollowing des cri								
		•				A .		
	dicant is a corp	orapana, groe	naisé anca' ba	sce of mco	rporation			
	name of neare					urce of wate	er develop	ment is
situated			none		-4			
······································		•						
2. The a	mount of water				•			cubic
eet per second				_				
3. The us	se to which the	water is to be	applied is	In.	ngal	er.	•	
	lace where the							
J Sector	rest ad	(Olvo de	teges and bearing	ag from section	Mails	2 East	Juan	Lu.
section	- 22-	musi	riga &	7. 8	nange	278	· We	20
aslon								
being within the	e Mouth	Uset GR	enter	of Sec.	32	wp. 4 71	, R. 🚄	PE.
W. M., in the co	ounty of	norm	.					
5. The	pipe line				to be	0.	7	miles
in length, term	inating in the	SWENE a	pipe line) Id SELNV mallest legal sub	7] odivision)	of Sec	32	. Twp. 4	M. .
R. 27 E. V	N. M., the prop	oosed location	heing show	wn through	out on the a	ccompanyin	g map.	
6. The n	ame of the wel	l or other wor	ks is Ho	lzaphel	wells			
		DES	CRIPTION	of wor	rks			

7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.

artesian water not expected

8. The development will consist of 2. Zezes (Give number of wells tunnels, etc.)
diameter of 12 inches and an estimated depth of 130 feet.

having a

estimation is based on depth of aggell, $1\frac{1}{2}$ miles East of this location.

resultante de la Térritaire de la Térrit	set: denth of w		• • • • • • • • • • • • • • • • • • • •	jest; width on bottom feet fall per one
d feet.		1		, ,
) At	110	lles from headg	ste: width on top (at wate i	ine)
	eet; width on b	ottom	feet; depth of wa	t er feet
d Dogá spinos se	feet fall p	ier one thousan	d feet.	
:) Length of	pipe, 5500.	ft.; el	se at intake,6	in.; size at 2000 ft
				ference in elevation between
e and place of u	LBE,	15 ft. Is	grade uniform?	• Estimated capacity
1	sec. ft.			
). If pumps	are to be used, j	give size and ty	pe rotary, deep w	eal type.
			••••	************************************
ne ca naci tu	and type of mo	tor or engine to	be used 50 H.P. ele	ctric motor.
e capacity	and type of mo	cor or engine to	be usedwwwmax.avv	,
		• ,•		
If the loca	ation of the wel	l, tunnel, or oth	ier development work is less	than one-fourth mile from
tream or s	tream channel,	give the dista	nce to the nearest point or	n each of such channels an
ence in ele	vation between	n th e s tream be	d and the ground surface a	t the source of developmen
	•	•	reek, is approxima	
	000000			
aat of t	heae wells	J.a	•••••••••••••••••••••••••••••••••••••••	
			•	
• • • • • • • • • • • • • • • • • • • •		•••••••	······································	
. Location	of area to be ir	rigated, or plac	ce of use49acrasir	sec32 4 N.,
nship	Range	rigated, or plac	ce of use49 BOTES1r	Number Acres to Be Irrigated
wnship	Range	Section	Porty-acre Tract	Number Acres to Be Irrigated
orth	Range WERRANG 27 Eost	Section 3 2	Porty-scre Tract	Number Acres to Be Irrigated
N .	27 Eost	3 2 32	Forty-scre Tract SEINWI SWINEI	Number Acres to Be Irrigated
The state of the s	27 East 27 E.	Bection 32 32 Alf of the	Porty-scre Tract	Number Acres to Be Irrigated
N.	27 Eost	Bection 32 32 Alf of the	Forty-scre Tract SEINWI SWINEI	Number Acres to Be Irrigated
N. R.	27 East 27 E.	32 32 44 4 200	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
N.	27 East 27 E. with with	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated
orth.	27 East 27 E.	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
N.	27 East 27 E. with with	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
orth N.	27 East 27 E. with with	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
orth.	27 East 27 E. with with	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
orth.	27 East 27 E. with with	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
orth.	27 East 27 E. with with	32 32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
orth.	27 East 27 E. with with	32 32 44 4 200 -32.	SEINWI SWINEI	Number Acres to Be Irrigated 25 24 Anne north was
orth She of the	27 East 27 E. 27 E. with with	32 32 44 4 200 -32.	SEZNEZ SWZNEZ SWZNEZ South East &	Number Acres to Be Irrigated 25 24 Anne north was
a) Characte	27 East 27 E. 27 E. with with	32 32 32 32 32 32 32.	SEZNEZ SWZNEZ SWZNEZ South East &	Number Acres to Be Irrigated 25 24 Anne north was
N. The	27 East 27 E worth wrops raised	32 32 32 32 32 32 32.	SEZNEZ SWZNEZ SWZNEZ South East &	Number Acres to Be Irrigated 25 24 Anne north was
Characte Kind of a AL SUP	27 East 27 E worth wrops raised	32 32 4 of the -32.	SEZNEZ SWZNEZ SWZNEZ South East &	Number Acres to Be Irrigated 25 24 Anne north was
Characte Kind of a Al. SUP	27 East 27 East 27 East Siction or of soil crops raised PLY- copy the city of copy and city of c	32 32 Af of the 32.	SEZNEZ SWZNEZ SWZNEZ South East &	Number Acres to Be Irrigated 25 24 Anne north was
Characte Kind of co	27 East 27 East 27 East Siction or of soil crops raised PLY- copy the city of copy and city of c	32 32 Af of the 32.	SEZNEZ SWZNEŻ SWZNEŻ South Eost & of South west to	Number Acres to Be Irrigated 25 24 And

			-	.1984	4 ,7 .	••
* . Card	ruttiga work with be	iomploted on or	whole for	reary	1956	
27. 290 w	mer will be complet	tely applied to th	e profibed use	on or before	angust.	1936
**************************************		# 100 mg g 2 m 2 m 2 d 2 m 10 m 2 mg 10 mg 1		*******************************	3	•••••••
		•	Gernia	Belle	Wale and	e
				Chamber of any	Lebo ye fe	
•			15018	11/2	••••••••••••••••••••••••••••••••••••••	
		•	The Da	eles, O	regn	,
					4	
Signed in	the presence of us as	s witnesses:				
(1) CA	1 Pays	<i>,</i>	911-F	-ST J	he Do t	le.
(2) Herb	ut Hoez	apfel,	1008 Ea	474	The Dale	les Viego
			•			•
	The descript					
	iring. is the					
The in	itial point is . 32, T. 4 N.	8 a U. S. L. R. 27 B.	end Survey This bein	monument of nearly le	at the NW c	orner en
olose i	y, it was not to the propose t is easy to	ed well loo. findthese	ation, as ction corn	it would be	e difficult	to find.
Survey	from it to the				*****	
•	· ·····					

		· ····· · · · · · · · · · · · · · · ·				
	· .					
STATE OF OR	$EGON.$ $\}_{ss.}$					
County of Ma	I I					
This is to	certify that I have	examined the fo	regoina annlica	tion together t	with the accomn	anuina
	and return the same	- ,		iwn, together t	with the accomp	anging
,		, , , , , , , , , , , , , , , , , , , ,				
In order to	o retain its prio ri ty, t	this application n	iust he returned	l to the State E n	gineer, with corr	ections
on or before	Car = 0	. 198			-	
11/1/2017/2019	· · · · · · · · · · · · · · · · · · ·	43.	(m*3			
WUNESI	S my hand this	day of	arting the second		, 1 98 –	

St holder of the Engineer

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

UDIBUT TU EXISTING RIGHT'S and the following limitations and conditions:
The right herein granted is limited to the amount of water which can be applied to beneficial use and
hall not exceed
ource of appropriation, or its equivalent in case of rotation with other water users, from .The .Holzapfel
Mells (2 mells)
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to
or its equivalent for each sore irrigated and shall be further limited to a diversi-
of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation
season of each year,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The Well shall be so cased as to prevent the loss of underground water. The priority date of this permit is
Actual construction work shall begin on or before June 30, 1954 and shall
hereafter be prosecuted with reasonable diligence and be completed on or before
October 1, 1955
Complete application of the water to the proposed use shall be made on or before
October 1, 1956
WITNESS my hand this 30th day of June , 196 53.

Perms No. U-523 PERMIT

1-572

Applies and the

TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON

Division No.

District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon,

193,53 at 8:00 o'clock a. m. on the 16 th day of March

Returned to applicant for correction: A1311 6. 1753

Corrected application received:

June 30, 1953 Approved:

Recorded in Book No. Permitton page U-523 CHAS. E. STRICKLIN STATE ENGINEER

173: