## To Appropriate the Underground Waters of the State of Oregon

I,	ERI	NEST KEY		me of applicant)			
of Rout •	2, Box 1	O., Milton			county of	Umatilla	,
-			•	•		a permit to appro	
If	the applica	nt i <b>s a</b> corpora	tion, give date a	and place of in	corporation		
			•	· · · · · · · · · · · · · · · · · · ·			
1.		•				ce of water deve	lopment is
situated					ram)		
			•• •	tr	ibutary ofPi	ne Creek	
2. feet per		nt of water w	hich the applica	int intends to	apply to henefici	al use is 2	cubic
3.	The use t	o which the w	rater is to be ap	plied is Ir	rigation		
4.	The reell :	or other source	S. e is located	81°     11' 20"	<b>B.</b> 1261 ft		the IM
orner o		ection 6		N or S	S +	(F r: W)	
··o· acr o	,, <u>,,</u>			(Section or subc	d:vision)		
			(If preferable, gole di	stance and bearing to	o section corner)		
1 C	orton the				Use separate sheet if nec $\epsilon_C=\epsilon_C$ , $T_M$	essary) pp. <b>5 l.</b> R	. 4 وۇ
$W_{i}M_{i}$ :	or the elem	ty of Time	itilla		•		
î	$T^* _C$	Pip⊖	Could a time by	<b>~</b> •	to be	Aj rex. 2	nelles
	h terminat <b>ro</b> sps	ing in the Sectively	7度 of the 1W esmalert	N 🛊 호 SW 🕏 ( tend so to m. m)	or SW and Secs	6 x 31 . Trev.	o le set ie
E = 1.	*•	W. Be propos	ed location bein	ig shorm Aro	ughout on the ac	companying map	
•	Theren	er (the well c	or other works i	s Well A	<b>F</b> 3		
			DESCRI	PTION OF V	VORKS		
		er to be utilize a new must be		ie wor's to be	used for the con	itrol and conserv	group of p
	urteiast(	e crilling	this well son	metine duri:	no 1997 . If	it is artesiar	, providen
٨	dli berb	trao ut ebr	rol the arter	sian well.			
Δ	S. The deci	orennest mill	correst of	(G.ve. r	l well	₩t ed	having a .
f e e e	. , . 1.	nebus	eard an estima		→ '21/ feet.	•	
e	**** 200	i of casing	and S.W.S.	371 helow w	round surface.	_	

1681

CANA	L SYSTEM	OR PIPE	I INF
		ONFHE	LIIII

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from
headgate. At headgate: width on top (at water line) feet; width on bottom
feet; depth of waterfeet; gradefeet fall per one
thousand feet.
(b) At miles from headgate: width on top (at water line)
feet; width on bottom feet; depth of water feet;
grade feet fall per one thousand feet.  buried mainline  (c) Length of pipe, £600 / ft.; size at intake, 8 in.; in size at 1,20 ir.
from intake 6 in.; size at place of use 3 lateralm.; difference in elevation between
intake and place of use, 20 below-40 above ft. Is grade uniform? No . Estimated capacity,
2 sec.ft.
10. If pumps are to be used, give size and type 50 to 60 Horse ower
on deep well pump
Give horsepower and type of motor or engine to be used Electric motor >0 to 60 Horsepower

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development love than a half mile from any Creek, the nearest stream.

12. Location of area to be irrigated, or place of use .......

Township  Now Ship	Range E o W of Wolland the Metodian	seton	Forty-acre Tract	e e e e e e e e e e e e e e e e e e e	Number Acres To Be Irrigated		
· 1.	35 70	31	SW _ of the SW 2		40 ·		
•	j , <b></b> .	31	SE & of the SW &	•	<b>-0</b>		
•	ر <b>نون</b> رو	Ė.	Id # of the IN #	:	<b>3</b> 0 ·		
•	35 b.	,	15 \$ of the 177 \$		40		

over (Wind territord 1999 to r Cilt Loam in Sitzville Cilt Loam Concernio Esh)

olf more space required attach separate sheet)

- Sed of crops raised CW mgs, allalia, rains

MUNICIPAL SUPPLY—  13. (a) To supply the city of	
	ing a present population of
(Name of) and an estimated population of	
14. Estimated cost of proposed works	
	or before January 1, 1956
	ted on or before January 1, 1927
	lied to the proposed use on or before July 1, 1957
• •	
	Cornert Key
	(Signature of applicant)
	well will be utilized through sprinkler irrication
	the same farm as wells # 1 and # 2 for which
water right application has been	on Filed.
	<u></u>
	<u></u>
	<u></u>
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON.	•
County of Marion. $\sqrt{ss}$ .	
This is to certify that I have examin	ned the foregoing application, together with the accompanying
reaps and data, and return the same for	
	<u></u>
In order to retain its priority, this c	epplication must be returned to the State Engineer, with correc-
tens on or before	
WITNESS my hand this	day of

County of Marion,

SUB.	This JECT T	is to (	certify th	nat I ha RIGHT	ive exami 'S and the	ned the followin	: forego ng limi	oing app tations a	lication nd con	n and do ditions:	hereb <u>i</u>	y grant t	hc same	,
	The r	ight h	erein gra	nted is	limited to	the amo	ount of	water w	hich co	an be app	olied to	beneficia:	l use and	
shall					cubic feet									
					valent in									
		· • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	****		· • • • • • • • • • • • • • • • • • • •			••••	-••	
	The u	ise to	which th	is water	r is to be a	ipplied i	is ir	rigatio	n.	··· · · · · · · · · · · · · · · · · ·	***		• · · · · · ·	
					·· · · · · · · · · · · · · · · · · · ·									
	If for	irriga	tion, this	approp	riation sh	all be lir	mited to	o 14	<b>′</b> 80	of c	ne cub	ic foot pe	r second	
or its	equiv	alent j	for each (	acre irri	igated and	l shall b	e furth	er limite	ed to a c	diversion	of not	to exceed	3	
acre	feet pe	r acre	for each	acre ir	rigated d	uring th	e irrigi	ation sec	son of	each yea	1 <b>r</b> ;		••	
			•••											
					*** ** *** ** * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • • •					***			
												•		
	The p	riorit; al cons	ii date of	this per work sh	s to the second is a maste mit is	cn or be	fore .	Marc	h 20,	ebruar, 1957	, 1 <b>,</b> 19	955	ı <b>n</b> d shall	
sIJ por	t for times Coru The	work meas lete e perm	const uring l polication ittee s	ructed ine, a n of the hall i	asonable in shall in dequate water to ustall a complete	nclude to det  the prop  nd mai	e an a e <b>rmi</b> n posedu ntain	ir line e water se shall: a weir	and leve	pressur l eleva le on or h er. or	e gang ition i efore O other	ge or an In the w ctober 1. suitabl	ell at	
	WITN	VESS	mu hand	this	29th d	ay of		March	Lu	vio l	. 19 £	tance	(  GINFER	
		PERMIT	TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	Opice of the State Engineer at Salem, Oregon. on the day of February	1955. at 1.200 o'clock P. M.	Returned to applicant:		Approved:	Recorded in book No.	Permits on page	HEAVILLA STATE	. <b>9.6</b> • 1. • 4. • 4. • 4. • 4. • 4. • 4. • 4.	2008 \$ 28.00