

AND IN AND RESPONDED

Person No. U-414

To Appropriate the Underground Waters of the State of Oregon

. Mass Vergil Hollowey
of Interio Exeger country of I mulheur
state of, do hereby make application for a permit to appropriate the
following described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If 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 water development is situated Willes Willes (Name of Stream)
situated Willess Creek (Name of Stream) tributary of Malhew river
2. The amount of water which the applicant intends to apply to beneficial use is cubic
feet per second.
3. The use to which the water is to be applied is
4. The place where the water is to be pumped or developed is located 13 miles from Brown on John Lay Highway 2702'5 73 W. NE
(Give styling trop-section corner)
CON Sec. 2 # 2 2130' N. 9 920 F SW CON Sec. 2
3 1348 N 4 2048 E SW Car Sec. 2
being within the NE SE, NE SW, NN SNOT Sec. 2, Twp. 15 5, R. 40 E,
W. M., in the county of Malkuer
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DECODIDATON OF WORKS
DESCRIPTION OF WORKS
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.
• • • • • • • • • • • • • • • • • • •
8. The development will consist of
diameter of 12 inches and an estimated depth of 720 feet.
· · · · · · · · · · · · · · · · · · ·

				fest; width on l	botton
			foot; yealto	foet fall p	67 OR
Also Miles	Number of the same				•
L OLA			igate: width on top (at water lin		
	feet; width on	bottom	feet; depth of water	***************************************	fee
	foet fall	per one thouse	and feet.	•	
(e) La	mgth of pipe,	ft.;	size at intake,in.,	in size at	f
rem Intolce		size at place o	f use in.; differ	rence in elevation b	etwee
make and p	lace of was,	f	Is grade uniform?	Estimated ca	pacit
	sec. ft.	•		. 4 ~4	
10. If	pumps are to be used	, give size and	type 15 MP 3Ph repressip	inge elect	ie
met	in with 8	"turbis	ne pamp		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·			to be used		· · • • • • • • • • • • • • • • • • • •
11. If	the location of the w	ell, tunnel, or o	ther development work is less t	han one-fourth mile	from
					_
natural stree	am or stream channe	l, give the dis	tance to be the nearest point on	each of such chann	els ar
			tance to be the nearest point on bed and the ground surface at		
he difference	ce in elevation betwe	en the stream	,	the source of develo	
he difference	ocation of area to be	en the stream	bed and the ground surface at	the source of develo	
he difference	ocation of area to be	irrigated, or p	bed and the ground surface at	the source of develo	
he difference	ocation of area to be	irrigated, or p	lace of use	Number Acres To Be Irrivated	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-scre Tract	Number Acres To Be Irrivated	
he difference	ocation of area to be	irrigated, or p	lace of use Porty-acre Tract SW 4 NW 4 SF 4 NW 4	Number Acres To Be Irrivated 27.7	
he difference	ocation of area to be	irrigated, or p	lace of use Porty-acre Tract SW 4 NW 4 SE 4 SW 4	Number Acres To Be Irrivated 27.7 19.8 40.	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 SE 4 SW 4 NW 4 SW 4	Number Acres To Be Irrivated 27.7 19.8 40.	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 NE 4 SW 4 NE 4 SE 4 NW 4 SE 4 NW 4 SE 4	Number Acres To Be Irrivated 27.7 19.8 40. 40. 40.	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 NE 4 SW 4 NE 4 SE 4 NW 4 SE 4 SW 4 NE 4 SW 4 NE 4	Number Acres To Be Irrivated 27. 7 19.8 40. 40. 40. 40. 12.0	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 NE 4 SW 4 NE 4 SE 4 NW 4 SE 4 NW 4 SE 4	Number Acres To Be Irrivated 27.7 19.8 40. 40. 40.	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 NE 4 SW 4 NE 4 SE 4 NW 4 SE 4 SW 4 NE 4 SW 4 NE 4	Number Acres To Be Irrivated 27. 7 19.8 40. 40. 40. 40. 12.0	
he difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 NE 4 SW 4 NE 4 SE 4 NW 4 SE 4 SW 4 NE 4 SW 4 NE 4	Number Acres To Be Irrivated 27. 7 19.8 40. 40. 40. 40. 12.0	
the difference	ocation of area to be	irrigated, or p	lace of use Forty-acre Tract SW 4 NW 4 NE 4 SW 4 NE 4 SE 4 NW 4 SE 4 SW 4 NE 4 SW 4 NE 4	Number Acres To Be Irrivated 27. 7 19.8 40. 40. 40. 40. 12.0	

(b) Kind of crops raised

ps raised Clover

Clover, grain, pasture,

MUNICIPAL SUPPLY—

13. (a) To supply the city of .

county, having a present population of

and an estimated population of

... in 19

		Manager Manager	11.57	
	to completely applied to	the proposed use on a	r before	
a. i		max	. Juril L	bllow
	4 - 1			
		r		A STATE OF THE STA
			· · · · · · · · · · · · · · · · · · ·	
Romores:	Sall Commence			
COPCESAL.				
Les de	······································			
		-		
			······································	
			•••••••••••••••••••••••••••••••••••••••	
STATE OF OREGON, County of Marion,	ss.			•
	hat I have examined the part the same for			
	its priority, this application			
In order to retain	its priority, this application,		to the State Engine	er, with correc

		rce of appropriation, or its equivalent in case of rotation with other water users, from3. wells						
		water is to be applic					•	······································
If fo	r irrigation, this a	ppropriation shall be	! l i mited	to 1/80	th	of one	cubic foot	-
	-	re feet per scre						
	of each year,							
•			••••				•••••	******
					······································		•••••••••••••••••••••••••••••••••••••••	

· ···		····	*******		····		• • • • • • • • • • • • • • • • • • • •	
	·	reasonable rotation	•	•		•	per state	officer.
		ased as to prevent the		mber 5,		: 7.		
		v ork shall begin on o				953		and shall
		th reasonable diligen	ice and	be complet	ed on or t	oefore		
	1, 1954	of the water to the		d h = 11	h	b -4-		
	1, 1955		propose 	a use snan	oe made	on or oejo	те	•
WIT	INESS my hand t	this 31st day o	f	March			19.52	_
			militar as a	46/2	00	3	hu	elete
					•		STA	TE ENGINEES
1		the jon,				· of	E	
	JER- IE	ed in the t, Oregon,				fo	ENGINEER	£.
	E UNDER- OF THE	received in the Salem, Oregon,				of . 1	STATE ENGINEER	Page .et ?
414-414	IT THE UNDER- SRS OF THE OREGON	first received in the eer at Salem, Oregon, the rember		eived:	(t	41.1	¥	
7117	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	ceiu Ilen 19.6	Returned to applicant:	Corrected application received:	()	Recorded in book No. 2	STATE ENGINEER	Basin No. (Page 2.3. 431.70