Permit No. U. 395

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

٠,	Elmer Fergusco (Name of applicant)
•••••	(Name of applicant) Walla Walla Route I , country of Wolla Wolla, (Postoctice)
	do hereby make application for a permit to appropriate the
	described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	the applicant is a corporation, give date and place of incorporation
	Individu l
	Give name of nearest stream to which the well, tunnel or other source of water development is
iated	Walla Walla River (approximately / mile)
	tributary of Walla Halla River
2 .	The amount of water which the applicant intends to apply to beneficial use is 5.5 cubic
-	perond.
	The use to which the water is to be applied is Irrigation. (alfalfa, Sugar to
re	ent leave claver & l'acture
1 .	The place where the water is to be pumped or developed is located 5. Eff # N. Eff.
عبار	N. 69°17' W. 3380 Ft. From Center
F.	Sec. 20- T. G.N.R. 36 E.W.M.
	
ing w	thin the S. E/4 of N. E/4 of Sec. 19 Twp 6 N. R. 36 E.
	the country of Umatilla
5	The main line of sur sur sent to be miles
امد سدا	
	(Smallest legal subdivision)
	, W. M., the proposed location being shown throughout on the accompanying map.
6.	The name of the well or other works is
	DESCRIPTION>OF WORKS
7. pply 1	If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
•••••	
•••••	
• • • • • • • • • • • • • • • • • • •	
_	
	The development will consist of

	a. wishi on top	(80 8000 1111	e) f	
fee			feet; grade	
nd feet.				
(b) At	mile	er from headge	ate: width on top (at water line)	
			feet; depth of water	
	feet fell pe			
(c) Length of	pipe,	ft.; si	ze at intake, in.; in s	ize at ft.
ataka	in.: si	ze at place of t	use in.; difference	e in elevation between
and place of	4.56	ft. Is	grade uniform? 2000 gal.	Estimated capacity,
1	ec. ft.			
10 If numme	are to be used. O	rive size and ty	mpe 12" Pec-les	
10. 1) panapa	a e le ar a Zea	s Lem	•	
	and time of mot	or or engine to	be used 100 horas R	Electric
Gibe capacing		•		
ifference in el			ed and the ground surface at the	
12. Location				
12. Location			ICE Of USE	
Township	of area to be in	rigated, or pla	Forty-acre Tract	Number Acres
	of area to be in	rigated, or pla	Forty-acre Tract NE/4 NW/4	Number Acres To Be Irrigated
Township	of area to be in	rigated, or pla	Porty-acre Tract NE/4 NW/4 NE/4 NE'14	Number Acres To Be Irrigated
Township	of area to be in	rigated, or pla	Porty-acre Tract NE/4 NW/4 NE/4 NE'14 NW/4 NE'14	Number Acres To Be Irrigated
Township	of area to be in	rigated, or pla	Porty-acre Tract NE/4 NW/4 NE/4 NE'4 NE/4 NE'4 NE/4 NE'4 NE/4 NE'4	Number Acres To Be Irrigated 4-0
Township G N	of area to be in Range	rigated, or pla	Porty-acre Tract NE/4 NW/4 NE/4 NE'4 NW/4 NE'4 JE/4 NE/4 JE/4 NE/4 JW/4 NE/4	Number Acres To Be Irrigated 4.0 4-0 4-0
Township	of area to be in	rigated, or pla Section	Porty-acre Tract NE/4 NW/4 NE/4 NE'14 NW/4 NE'14 JE/4 NE'14 JE/4 NE/4 JE/4 NE/4 NW/4 NE/4	Number Acres To Be Irrigated 4-0 4-0 4-0 4-0
Township G N	of area to be in Range	rigated, or pla Section	Porty-acre Tract NE/4 NW/4 NE/4 NE'14 NW/4 NE'14 JE/4 NE'14 JE/4 NE/4 JE/4 NE/4 NW/4 NE/4 NW/4 NE/4 NW/4 NE/4	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0
Township G N	of area to be in Range	rigated, or pla Section	Porty-acre Tract NE/4 NW/4 NE/4 NE'14 NW/4 NE'14 NW/4 NE'14 JE/4 NE'14 JW/4 NE/4 NW/4 NE/4 NW/4 NE/4 NW/4 NE/4 NW/4 NW/4 NE/4 NW/4	Number Acres To Be Irrigated 4-0 4-0 4-0 4-0 4-0 4-0 4-0
Township G N	of area to be in Range	rigated, or pla Section	Porty-acre Tract NE/LA NW/LA NE/LA NW/LA NE/LA NE/LA NW/LA NE/LA JE/LA NE/LA JE/LA NE/LA NW/LA NE/LA NW/LA NW/LA NE/LA NW/LA JE/LA NW/LA JE/LA NW/LA JE/LA NW/LA JE/LA NW/LA	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0
Township G N	of area to be in Range	rigated, or pla Section	Porty-acre Tract NE/LA NW/LA NE/LA NE'LA NE/LA NE'LA NW/LA NE'LA JE/LA NE/LA JE/LA NE/LA JE/LA NW/LA NE/LA NW/LA JE/LA NW/LA JE/LA NW/LA JE/LA NW/LA JE/LA NW/LA NW/LA JW/LA NW/LA JW/LA	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
Township G N	of area to be in Range	rigated, or pla Section	Porty-acre Tract NE/LA NW/LA NE/LA NW/LA NE/LA NE/LA NW/LA NE/LA JE/LA NE/LA JE/LA NE/LA NW/LA NE/LA NW/LA NW/LA NE/LA NW/LA JE/LA NW/LA JE/LA NW/LA JE/LA NW/LA JE/LA NW/LA	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
Township G N	of area to be in Range	rigated, or pla Section 19	Porty-acre Tract NE/4 NW/4 NE/4 NE'14 NW/4 NE'14 NW/4 NE/4 JE/4 NE/4 JE/4 NE/4 NW/4 NE/4 NW/4 NW/4 NE/4 NW/4 NW/4 NW/4 NW/4 NW/4 NW/4 NW/4 NE/4 SW/4	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
Township G N T. G N	of area to be in Range 36 E	Section 19 20	Porty-acre Tract NE/ANW/A NE/ANE'/A NE/ANE'/A NE/ANE'/A NE/ANE'/A JE/ANE'/A JE/ANE'/A NE/ANW/A	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
Township G N T. G N (a) Characteristics	ange 36 E	rigated, or pla Section 19 20 (If more space	Porty-acre Tract NE/L NW/L NE/L NE'L NE/L NE'L NE/L NE'L NE/L NE/L JE/L NE/L JE/L NE/L JE/L NW/L NE/L	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
Township GN (a) Charac (b) Kind of	Range 36 E ster of soil f crops raised	rigated, or pla Section 19 20 (If more space	Porty-acre Tract NE/ANW/A NE/ANE'/A NE/ANE'/A NE/ANE'/A NE/ANE'/A JE/ANE'/A JE/ANE'/A NE/ANW/A	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
(a) Charac (b) Kind of	Range 36 E ster of soil forops raised	rigated, or pla Section 19 20 (If more space Jandy	Porty-acre Tract NE/L NW/L NE/L NE'L NE/L NE'L NE/L NE'L NE/L NE/L JE/L NE/L JE/L NE/L JE/L NW/L NE/L	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.
(a) Charac (b) Kind of INICIPAL SU 13. (a) To	Range 36 E Ster of soil f crops raised	rigated, or pla Section 19 20 (If more space Jandy	Porty-acre Tract NE/L NW/L NE/L NE'L NE/L NE'L NE/L NE'L NE/L NE/L JE/L NE/L JE/L NE/L JE/L NW/L NE/L	Number Acres To Be Irrigated 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.

	or on before Gemplale	•
M. Construction work will be con	mpleted on or before	1452
17. The water will be completely	applied to the proposed use on or befo	re 770 Z
	00 ~	
•	× Emercia	man
· · · · · · · · · · · · · · · · · · ·	(1)	of applicant)
•		
Remarks:		
	•	
		•
•••••••••••••••••••••••••••••••••••••••		
		• • • • • • • • • • • • • • • • • • • •
ATE OF OREGON,	·	
County of Marion,		
County of marion,		
•		
This is to certify that I have ex	amined the foregoing application, toget	ther with the accompanyin
ps and data, and return the same fo	or	•••••
	······································	•
· · · · · · · · · · · · · · · · · · ·		
	his application must be returned to the	State Engineer, with correct
ns on or before		-
100 UT DEJUTE	, 13	
	day of	10

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The r	ight herein grante	ed is limited to the amou	int of water which	h can be applied to	beneficial use and
shall not ex	ceed 5.5	cubic feet per secon	d measured at th	e point of diversio	n from the well or
		equivalent in case of ro	•		a.well
		water is to be applied is			
		opropriation shall be lim			
		each acre irrigate			
of not t	o exceed 3 ac	re feet per acre fo	r each acre in	rrigated during	the irrigation
section o	of each year.				
	·····	· · · · · · · · · · · · · · · · · · ·			
•					
••••			e e e e e e e e e e e e e e e e e e e		
** *** ****					
•• • • • • • • • • • • • • • • • • • • •		and the second second			
and shall b	e subject to such	reasonable rotation sys	tem as may be ord	dered by the prope	r state officer.
The	well shall be so c	ased as to prevent the l	oss of undergroun	d water.	
The	priority date of t	his permit is	June 20, 1951		•
Acti	ual construction u	oork shall begin on or be	fore liovem	ber 16, 1952	and sh all
thereafter	be prosecuted wi	th reasonable diligence	and be completed	on or before	
Octo	ber 1, 1953				
Con	nplete application	of the water to the pro	posed use shall be	e made on or before	·
	ber 1, 1954				
WIT	TNESS my hand t	his 16th day of	November	E +1 1000	9.51.
			w the	E +1 500	co-tree-
					STATE ENGINEER
					•
		t the	:	.	40
: .	ER-	ed in N. Or.	•		a 4 (
77	UNI F TH	eceiv Salc m		&	Page 3
1-4	THE SO OF SECONS	rat rat S	wed:	St. 2	
0.	RMIT IATE THE UN VATERS OF TO	as fii rinee fock	recei	8 16 No. 2	S .
Application No. U-£& Permit No	PERMIT APPROPRIATE THE UNDER ROUND WATERS OF THE STATE OF OREGON	nent was first reconte Engineer at Sal day of	icant	overber 16, in book No.	Sin No.
Application Permit No.	PEROPR PROPR DUND V	State d	dppli	Nove If in b	Basin No
Appi Pern	PERMIT APPROPRIATE THE UNDE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salc m, Oregon, on the 20 day of MM.	Returned to applicant: Corrected application received:	November 1 **Recorded in book No. mits on page	-1 CHAS. Drainage Basin No. Fees Paid # 11.2
	01	This insti office of the on the 20	turne	Approved.	Drainage Fees Paid
		the of 18	Re Co	A G	Dr. Fe