Control of the Perm

Permit No. G. G 5957

APPLICATION FOR A PERMIT

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

I,	Leon A. R	eese	•••••		
of Rt.	. 2. Echo		(Name of ap	opilicant)	Umatilla
					Umatilla
state of . following	g described ground t	vaters of the sta	, do hereby m te of Oregon, i	ake application for a SUBJECT TO EXIS	n permit to appropriate the TING RIGHTS:
If	the applicant is a co	rporation, give d	ate and place o	of incorporation	
1.	Give name of neare	est stream to wh	ich the well, t	unnel or other sourc	e of water development is
situated	Stag	e Gulch	(Nome of etc	·····	
					atilla River
2.		er which the ap	plicant intends		ial use is 1.14 cubic
3.	The use to which th	ıe water is to be	applied is	Irrigation &	Supplemental Irri
ati	.onn	•••••			
4.	The well or other s	ource is located	ft	and ft	t from the
corner o	f	***************************************	(Cootles on au	halfulai on	
					T.3N.,R.3OE.W.M.
	(If there i	s more than one well, e	each must be describe	d. Use separate sheet if nece	seary)
being wi	thin theNW4SW	<u> </u>	oj	f Sec, Tw	p. 3N , R. 30E
W. M., in	the county ofUm	atilla			•
5.	ThePortable	to start r	oro.ject	to be	miles
in length	, terminating in the	(Canal or pipe line) SELNW	t. +	of Sec	, <sub>Twp.</sub> 3N
				oughout on the acco	
					•
6.	The name of the we	ll or other work	s is		
•		DESC	RIPTION OF	WORKS	
	If the flow to be uti hen not in use must		the works to b	e used for the contr	ol and conservation of the
	•••••		······································		
			:		
	***************************************				
8.	The development w				having a
					is estimated that372
					le is estimated90
jeel oj in	e wen win require	(Kind)	casing.	Depin to water tabl	(Feet)

G1-4M

BP\*F29

enagure. At ne	eadgate: width on	top (at water	line)	feet; width on botto
	feet; depth of	water	feet; grade	feet fall per o
nousand feet.				
(b) At	m	les from hea	dgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of w	ater fee
rade	feet fall	per one thous	and feet.	•
(c) Lengt	h of pipe,	ft.	; size at intake i	n.; in size at
rom intake	in.;	size at place o	f use in.; diff	erence in elevation betwee
ıtake and place	e of use,	ft.	Is grade uniform?	Estimated capacit
***************************************	sec. ft.			
΄ × 10. If pun	nps are to be used	, give size and	type 25 hp subme	sible
Give horse	epower and type o	of motor or en	gine to be used	
12. Locati	ion of area to be i			
	ion of area to be i	rrigated, or plo	ace of useSection9,	
12. Locati	ion of area to be i	rrigated, or pla	ace of use Section 9,	T.3N.,R.3OE.W.M.
12. Locati	Range E. or W. of Willamette Meridian	rrigated, or plo	ace of useSection9,  Forty-acre Tract  Trigation	T.3N.,R.3OE.W.M.
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or plo Section Primary 9	Forty-acre Tract  Trigation SE+NW+	Number Acres To Be Irrigated  18.5 32.0
12. Locati Township N. or S.  3 N	Range E. or W. of Willamette Meridian	rrigated, or plo section Primary 9	Forty-acre Tract  Trigation SE+NW+  NE+SW+  NW+SW+	Number Acres To Be Irrigated  18.5 32.0
Township N. or S.	Range E. or W. of Willamette Meridian  30E	rrigated, or plants Section Primary 9 11	Forty-acre Tract  Trigation SE+NW+  NE+SW+  NW+SW+	T.3N., R.3OE.W.Ma.  Number Acres To Be Irrigated  18.5  32.0  32.0  32.0  32.0  32.0  32.0
Township N. or S.	Range E. or W. of Willamette Meridian  30E	rrigated, or plants  Section  Primary  9  n  n  Supplement	Forty-acre Tract  Trigation SE+NW+  NE+SW+  NW+SW+  NW+SW+  NW+SW+	T.3N., R. 30E.W.M.  Number Acres To Be Irrigated  18.5  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0  32.0
Township N. or S.  3 M  #	Range E. or W. of Willamette Meridian  30E  111	rrigated, or plants  Section  Primary 9 n Supplement	Forty-acre Tract  Trigation SEANWA  NEASWA  NWASSWA  NWASSWA  NEASWA  NEASWA	T.3N., R.3OE.W.Ma.  Number Acres To Be Irrigated  18.5  32.0  32.0  35.2  20.32
Township N. or S.  3 M  H  3 N	Range E. or W. of Willamette Meridian  30E  111  11  30E	rrigated, or plants  Section  Primary  9  n  Supplement	Forty-acre Tract  Trigation SE+NW+  NE+SW+  NW+SW+  NW+SW+  NE+SW+  NW+SW+  NE+SW+  NE+SW+  NW+SW+	T.3N., R. 30E. W.M.  Number Acres To Be Irrigated  18.5  32.0  35.2  20.32  20.
12. Locati  Township N. or S.  3 N  11	Range E. or W. of Willamette Meridian  30E  111  11  30E	rrigated, or plants  Section  Primary  9  n  Supplement	Forty-acre Tract  Trigation SETNWT  NETSWT  NWTSWT  NETSWT  NETSWT	T.3N., R. 30E. W.M.  Number Acres To Be Irrigated  18.5  32.0  35.9  20.32  20.
12. Locati Township N. or S.  3 N  11	Range E. or W. of Willamette Meridian  30E  111  11  30E	rrigated, or plants  Section  Primary  9  n  Supplement	Forty-acre Tract  Trigation SETNWT  NETSWT  NWTSWT  NETSWT  NETSWT	T.3N., R. 30E. W.M.  Number Acres To Be Irrigated  18.5  32.0  35.9  20.32  20.
12. Locati Township N. or S.  3 N  11	Range E. or W. of Willamette Meridian  30E  111  110  30E	rrigated, or plants  Section  Primary  9  n  Supplement	Forty-acre Tract  Trigation SETNWT  NETSWT  NWTSWT  NETSWT  NETSWT	T.3N.,R.30E.W.M.
12. Locati Township N. or S.  3 N  11	Range E. or W. of Willamette Meridian  30E  111  110  30E	rrigated, or plants  Section  Primary  9  n  Supplement	Forty-acre Tract  Trigation SETNWT  NETSWT  NWTSWT  NETSWT  NETSWT	T.3N., R. 30E. W.M.  Number Acres To Be Irrigated  18.5  32.0  35.2  20.32  20.

Kind of crops raised ..... Hay, Grains, Pastures, & perhaps some row cropping

MUNICIPAL SUPPLY—	
n county, having	a present population of
and an estimated population of	in 19
Answer Questions 14,	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or be	
**	
	on or before Oct. 1, 1973
17. The water will be completely applied	to the proposed use on or before Oct. 1, 1974
	emental to an existing water supply, identify any applicated right to appropriate water, made or held by the
applicant. Certificate 24686	· · · · · · · · · · · · · · · · · · ·
	S. 0 8
	Seumo, Ceure (Signature of applicant)
	ad due to the fact that my well in.
permit U-680 has dropped at su	oh a rate in the last few years, it
	supply even for the 20 acres, so I ha
this one drilled a few feet	from it.
Phone: 276-4566	
4. K. W. C. C	
· · · · · · · · · · · · · · · · · · ·	······································
<u> </u>	
	•
STATE OF OREGON,   ss.	
County of Marion,	
This is to certify that I have examined the	he foregoing application, together with the accompanying
naps and data, and return the same for	
	A 200 A 200 A 200
In order to retain its priority, this applica	tion must be returned to the State Engineer, with corre
ions on or before	
ions on or dejore	, 1J
WITNESS my hand thisday of	, 19
	mar.
	STATE ENGINEER

STATE OF OREGON,

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:

SUBJECT	TO EXISTING RIG	HTS and the followin	g limitations and co	nditions:	
The	right herein granted	is limited to the amo	unt of water which	can be applied t	o beneficial use
and shall n	ot exceed 1.14	cubic feet per sec	ond measured at the	point of diversio	n from the well
or source o	f appropriation, or it	s equivalent in case o	f rotation with other	r water users, fro	om a well
***************************************			••••		
The	use to which this wa	ter is to be applied is	for irrigation s	und supplement	al irrigation
If for	r irrigation, this appr	opriation shall be lim	ited to1/80th		
or its equiv	valent for each acre i	rrigated and shall be	further limited to a	diversion of not t	o exceed3
acre feet p	er acre for each acre	irrigated during the	irrigation season of (	each year; _prov	ided further
that the	right allowed he	rein shall be lim	ited to any defi	ciency in the	available
		existing for the			•
		1,			
		1		•	
				•	
and shall be	e subject to such rea	sonable rotation system	m as may be ordered	by the proper st	ate officer.
The the works s	well shall be cased a shall include proper (	s necessary in accorde capping and control ve	ance with good practally to prevent the u	ctice and if the paste of ground w	flow is artesian
The '	works constructed sh	nall include an air line	e and pressure gauge	or an access por	t for measuring
The 1	permittee shall insta	ter level elevation in ll and maintain a wei	r, meter, or other	suitable measuri	
shall keep	a complete record o	f the amount of groun	nd water withdrawn		
The $j$	priority date of this	permit isNov	ember 30, 1973		
Actu	al construction work	shall begin on or befo	ore November 3,	1976	and shall
<b>there</b> after	be prosecuted with	reasonable diligence d	and be completed or	n or before Octo	ber 1, 197.7
		he water to the propos			
		3rd day of	November	1975	
•			Okan	and the	···
		·	Water Resources	Director	STATE BROWNER C
i		9 £ î		₹ ₹	
	£	in th	20 7		S S
57	GROUND	n, 0 263 M.		59	ageZ3
335 595		streceived i at Salem, Or November		5	STATE
9	THE SHE SON	irst er at		pag	1 2
7o. G	PERMIT PRIATE THE GRO RS OF THE STATE OF OREGON	ment was frate Enginee  day of	ti ti	No. ts on	0
0 0 P	PEI	ent vent ve En. day o	lican	oook	Basin No.
Application No. G. 635.  Permit No. G. G. 595.	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	State Engir	app	in ter Pe	
Appi Pern	API	This instrument was first Feceived in the ice of the State Engineer at Salem, Oregon, the 30 th day of Moura ber 33, at 3.25 o'clock D. M.	urned to applicant	Recorded in book Noound Water Permits on page	Drainage
-	TO	This ice of the the	turne	Recorde	Drai