Permit No. G- 1806

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	E	larry Pon	••••				
~ 4	F	. 0. Box 1	(Name (of applicant)	county ofHa	****	************
oj	•••••••••••••••••••••••••••••••••••••••	Postoffice Address		······,	county of	. ney	
state of		regon	do h	erebu make an	plication for a peri	mit to annro	mriata the
		round waters	of the state of C	regon, SUBJE	CT TO EXISTING	RIGHTS:	priate int
If th	e applicant	is a corporatio	m, give date and	place of incorp	oration		
******			***************************************	•••		••••••••••••	
1. (Give name o	f nearest stre	am to which the	well, tunnel o	r other source of a	vater devel	opment is
situated	Foley	Slough and	Nerman Sloug	(Name of stream)			
•	***************************************			tributa	ry of Silvie	s River	
2. 1 feet per se	The amount cond or	of water whi	ch the applicant ons per minute.	intends to appl	ly to beneficial use	is 2.39	cubi
3 . 7	The use to w	hich the wate	er is to be applie	d is	irrigation	****************	
• • • • • • • • • • • • • • • • • • • •							
4. T	he well or o	ther source is	located	4			
corner of	#3- S 0°	54' E 254	ft. from th	nan (N. ors.) e NW corner	d ft.	from th	ie .
			•	Section or subdivision)		•• • •	•
	10- 2 T	(1t)	oreferable, give distance	ne NW COTNER	of Section 5		
		iff there is more th	an ewe'' each must i	be described. The same		*******	
	in the#1	.6 ·····N₩\$ ·	5₩ <u>‡</u> · ·····	of Sec.	5 . Twp. 23	S . R.	31 E
W. M., in t	he county o	f Ha:	mey				
5. T			(Canal or pipe line)	·· .	to be		miles
in length, t	erminating	in the	(Smallest legal s	 su'>division)	of Sec.	. Twp .	
R .	. W. M., t	he proposed l			t on the accompan	ying map.	
6. T	he name of	the well or ot	her works is	lelis #3 and	<i>‡</i> 16		
			DESCRIPTION	ON OF WORK	S		
7. Ij supply who	f the flow to en not in use	be utilized is must be des	artesian, the wo	rks to be used	for the control and	l conservati	on of the
•							
8. T	h e deve loon	nent will con	sist of two	weils			, .
	#3- 12		an estimated de	(Give number of	wells, tunnels, etc.) feet. It is est		having a 125 125
	well will red				o water table is es		11 11
#3	Test		(Kina)		o water table is es	aumated	(Feet)
			with 59 ft.				
#16	Test	(CO g.p.m.	with 59 ft	. drawdown			

1806		·		
CANAL SYSTEM C	imensions at each	point of canal 1	where materially changed	in size, stating miles from
headgate. At headgo	ite: width on top (d	it water line)		feet; width on bottom
			feet; grade	
thousand feet.				
(b) At	miles	from headgate:	width on top (at water l	ine)
•	feet; width on bott	tom	feet; depth of wat	er feet:
grade	feet fall per	one thousand f	eet.	
(c) Length o	f pipe,	ft.; size	at intake,ir	
from intake	in.; size	at place of use		ference in elevation between
intake and place of	use,	ft. Is g	ade uniform?	. Estimated capacity.
	sec.ft.		•	
	s are to be used, giv	e size and type	not determine	d as yet
			<u></u>	
11. If the lo	ocation of the well, r stream channel, elevation between t	tunnel, or othe	r development work is les	es than one-fourth mile from a on each of such channels and at the source of development
			<u></u>	

12 Togati	on of area to be irr	igated, or place	of use	man see a see
Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irngated
23 S	31 E	5	SWA NHA	<u>'</u> 4
allered for all 1 is many second and all all all all all all all all all al			SE, MDq	2
			NE ₹ SW ±	38
i per la limita de la completa del completa de la completa del completa de la completa del la completa de la completa del la completa de la c		and a contract of the contract	Inda SWA	29
			SW4 SW4	36
			SLĮ SWį	, 30
		, mar # 11 PA ***	NE SE	2
. .		•••	i₩ġ SEģ	314
			SW SE	6
			Tot	al 191

(If more space required, attach separate sheet)

Character of soil

sandy loam.

Kind of crops raised

hay and grain

MUNICIPAL SUPPLY—	1800
in county, having	g a present population of
and an estimated population of	in 19
	4, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	
15. Construction work will begin on or	
16. Construction work will be completed	
	ed to the proposed use on or before October 1, 1962
cation for permit, permit, certificate or adj	plemental to an existing water supply, identify any appliudicated right to appropriate water, made or held by the
applicant. Silvies River Decre	•
	1
	(Signature of applicant)
Remarks:	
	······································
·	
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examine	ed the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this ap-	plication must be returned to the State Engineer, with correc
tions on or before	
tions on or ocjore	
WITNESS L. J. J.	
withess my hand this da	y of , 19
	STATE ENCINEED
	STATE ENGINEER
	By Assistant

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 right herein granted is limited to the amount of water which can be applied to beneficial use and 2.39 cubic feet per second measured at the point of diversion from the well or shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from wells Nos. 3 and 16

supplemental irriction The use to which this water is to be applied is

-/80th of one cubic foot per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; the right allowed hereunder for the appropriation of water for lands having a valid prior right and it be limited to the amount necessary to make up any deficiency in water available to said lands under said prior right and the amount allowed herein, together with the amount secured under any other right existing for said lands, shall be limited by the luty of water as fixed herein.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

April 3, 1901

Actual construction work shall begin on or before have 27. 1962

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19

Complete application of the water to the proposed use shall be made on or before October 1, 19

WITNESS my hand this 17

day of

Returned to applicant:

of

STATE ENGINEER

Application No. G- 1 Permit No. G-

GROUND TO APPROPRIATE TH WATERS OF THE OF OREGO?

PERMI

This instrument was first

 Ξ office of the State Engineer a on the 3 Ed day of Ap. 19 61, at 5 6'6 o'clock

May 17, 1961

Ground Water Permits on po Recorded in book No.

LUNIE A. STAUR Drawage Bash No 🖫 😤