Parentit No. C. 1584

APPLICATION FOR A PERMIT

To Apprepriate the Ground Waters of the State of Oregon

I, Boron R. Griffitts (Manne of applicant)	
of6198 Table Rock Road, Central Point,	,, county ofJackson
state of	nake application for a permit to appropriate the
If the applicant is a corporation, give date and place of	-
1. Give name of nearest stream to which the well, to	•
situatedUnnamed Slough, a tributary of A	gate Slough
2. The amount of water which the applicant intends feet per second or gallons per minute.	s to apply to beneficial use is
3. The use to which the water is to be applied is	irrigation
4. The well or other source is located 1007 ft. N.	and 257. ft. E. from the 32
corner of Section 25 (Section or a	
(If preferable, give distance and bearing	ng to section corner)
(If there is more than one we'', each must be described	d. Use separate sheet if necessary)
being within the NW + SW + SE + of	Sec. 25. "Twp. 36 S., R. 2 W.
W. M., in the county ofJackson	
5. The pipeline (Canal or pipe line)	to be 1600 feet mikes
in length, terminating in the NW 4 SE SE4 SE4 (Smallest legal supplyision	of Sec. 25 Twp. 36 S.
R. & W. M., the proposed location being shown the	
6. The name of the well or other works is Gr	iffitts Well
DESCRIPTION OF	WORKS
7. If the flow to be utilized is artesian, the works to be supply when not in use must be described.	be used for the control and conservation of the
· · · · · · · · · · · · · · · · · · ·	
8. The development will consist ofone Give	well having a
	e number of wells tunnels, etc.)
diameter of 18 inches and an estimated depth of	136 feet. It is estimated that 30

•	M OR PIPE LINE	*		
9. (a) Gi	ve dimensions at ea	ich point of a	canal where materially changed	in size, stating miles from
readgate. At he	adgate: width on to	p (at water l	line)	feet; width on bottom
***************************************	. feet; depth of wat	er	feet; grade	feet fall per one
housand feet.		•		
(b) At	mil	les from head	igate: width on top (at water lin	se)
<u></u>	feet; width on b	oottom	feet; depth of water	· feet
77ade	feet fall p	er one thouse	and feet.	
(c) Lengt	h of pipe, 1600	ft.;	size at intake, 3.0 in.;	in size at 700 ft
3			of use 2.0 in.; differ	
			Is grade uniform? yes	
			to grade uniform;, y.e.	a, estimatea capacity
	•		//a 0.12 a 0.11	
•	•		type #1 - 2" x 1.5" c	
#2 a 1.5	5" x 1.0" cen	trifugal	pump (both are Berke	lar Dummel
				rey rumins).
			gine to be used #1 - 3.0 H	-
Give hors		motor or eng	gine to be used #1 - 3.0 H	
Give hors #2 - 2.0 11. If the natural stream the difference in	epower and type of O. H.P. electr location of the well or stream channel,	motor or engice motor. I, tunnel, or of give the di	gine to be used #1 - 3.0 H	.P. electric moto
Give hors #2 - 2.0 11. If the natural stream the difference in LOSS DOS	epower and type of OH.P. electr location of the well or stream channel, a elevation between t. apply.	motor or engice motor	gine to be used #1 - 3.0 H ther development work is less the stance to the nearest point on e bed and the ground surface at the development work is less the stance to the nearest point on e bed and the ground surface at the development work is less the stance to the nearest point on e bed and the ground surface at the development work is less the stance to the nearest point of the stance of	.P. electric moto han one-fourth mile from a each of such channels an the source of developmen
Give hors #2 - 2.0 11. If the natural stream the difference in Loos not	epower and type of OH.P. electr location of the well or stream channel, a elevation between the apply.	motor or engine motor of the stream l	enter development work is less the stance to the nearest point on enter and the ground surface at the stance to the stance to the nearest point on the ground surface at the stance to the stance at the stance to the stance at t	.P. electric moto
Give hors #2 - 2.0 11. If the natural stream the difference in LOSS DOS	epower and type of O. H.P. electr location of the well or stream channel, n elevation between t. apply. ion of area to be irrected.	motor or engice motor	gine to be used #1 - 3.0 H ther development work is less the stance to the nearest point on e bed and the ground surface at the development work is less the stance to the nearest point on e bed and the ground surface at the development work is less the stance to the nearest point on e bed and the ground surface at the development work is less the stance to the nearest point of the stance of	.P. electric moto
Give hors #2 - 2.0 11. If the natural stream he difference in LOGS DOT	epower and type of O. H.P. electr location of the well or stream channel, a elevation between t. Apply. Grange Range Range Roy of Williamette Meridian	motor or engine ic motor l, tunnel, or of give the did the stream life in the stream life is the stream life in the stream life in the stream life is the stream life in the stream lif	gine to be used #1 - 3.0 H ther development work is less the stance to the nearest point on ebed and the ground surface at the stance of use	nan one-fourth mile from each of such channels and the source of developments. Number Acres To Be Urigated
Give hors #2 - 2.0 11. If the natural stream he difference in LOGS DOT	epower and type of O. H.P. electr location of the well or stream channel, a elevation between t. Apply. Grange Range Range Roy of Williamette Meridian	motor or engine ic motor l, tunnel, or of give the did the stream life in the stream life is the stream life in the stream life in the stream life is the stream life in the stream lif	gine to be used #1 - 3.0 H other development work is less the stance to the nearest point on elbed and the ground surface at the stance of use Forty-acre Tract	Number Acres To Be triggated

36 S.	2 W.	25 . :	Na SWA SEE	.9.2 acres
	and the second s		NY SE SEL	1.9 acres
			Total	ll.l acres
		•	the state of the second st	
		APP AND A COMMENTAL OF THE PARTY OF THE PART		
	- · · - ·			*
		e a reasonage consistance of consistance on		
		18 All dealth on a secondary control company and a secondary		
<u>.</u>				
				: 1
		(If more space req	uired, attach separate sheet)	

Character of soil clay loam.

Kind of crops raised

pasture, hay and garden.

ASSISTANT

and the control of th	·
county, having a p	present population of
en estimated population of	
ARSWER QUESTIONS 14, 18,	, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$10	
15. Construction work will begin on or befor	el year from date of issuance of per
16. Construction work will be completed on a	or before October 1, 1962
•	
	the proposed use on or before October 1, 196
18. If the ground water supply is supplem	ental to an existing water supply, identify any appli- ated right to appropriate water, made or held by the
icant. none	
	Elona & Signature of applicately
Para anthre	(Signature of applicate)
Remarks:	
	•
	······································
,	
ATE OF OPECON	
ATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanyin
ps and data, and return the same for	······································
	tion must be returned to the State Engineer, with corre
In order to retain its priority, this applica	
	, 19
	, 19
ns on or before	
ns on or before	, 19
ns on or before	
ns on or before	
ns on or before	

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		GHTS and the followin ed is limited to the amo	-		ied to beneficial use and
shall not e:	rceed 0.14	cubic feet per seco	md measu	red at the point of di	version from the well or
source of a	ppropriation, or its	equivalent in case of ro	otation wi	th other water users, ;	From Oriffitts well
The	use to which this	water is to be applied i		irrigation	
If fo	r irrigation, this a	opropriation shall be lin	nited to	1/80th of o	ne cubic foot per second
or its equi	valent for each ac	re irrigated and shall b	e further	limited to a diversion	of not to exceed 2½
a cre feet p	per acre for each a	cre irrigated during th	e irrigatio	on season of each yea	r; provided further
that th	e amount of wat	ter allowed herein,	togeth	er with the amoun	t secured under any
other r	ight existing i	for the same lands	shell n	ot exceed the lim	itation allowed
herein,			••••		

and shall	be subject to such	reasonable rotation sys	tem as m	ay be ordered by the	proper state officer.
		ed as necessary in accor per capping and control			l if the flow is artesian ground water.
• •		d shall include an air l water level elevation		••	ccess port for measuring
The	permittee shall in		eir, meter	r, or other suitable me	asuring device, and shall
weep a co.					
The	priority date of th	nis permit is		April 26, 1960	
Act	ual construction w	oork shall begin on or b	efore	June 6, 1961	and shall
thereafter	be prosecuted w	ith reasonable diligenc	e and be	completed on or bef	ore October 1, 19 61
Cor	nplete application	of the water to the pro	posed use	shall be made on or b	efore October 1, 19 62
WI	TNESS my hand t	his 6th day of	****	June	, 19 60
				isiwa d	office:
					STATE ENGINEER
;; 	_	the gon,		fo	7 5
	UND	ed in ore i, Ore M.			158
2 %	GROUND	eceiv			TATE F
5 5		rst re r at Sc 2, ' /			page str. 5 page
0. 6	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	was fir ngineer of A.		, , , , , , , , , , , , , , , , , , ,	s on
on N. c. G.	PERMI PRIATE T RS OF TH	te Eng day of	cant	00k	Permits of
icatio	P)	State do	appli	q u	er Pe
Application No.	APP WA'	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Language Colock of the State Colock of M.	Returned to applicant:	proved:	Ground Water Permits on Drainage Basin No.
	70	This office of on the	turne	Approved	ound Drai
•		on on 19	Re	Ap	5