To Appropriate the Ground Waters of the State of Oregon

I, FRANK A. TETRALIT
of Medical Springs Stage , county of Baker
state of
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 Baldock Slough
(Name of stream) tributary of Powder River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Crop Land ikrization.
4. The well or other source is located 500 ft. N and 450 ft. E from the Sile
corner of the South West Quarter of the North East (Section or subdivision)
QUBRICK OF Section of subdivision) QUBRICK OF Section of Subdivision) (If preferable, give distance and bearing to section corner) Range 40 Filling
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SWA NEA of Sec. 14. Twp. 8.5, R. 40
W. M., in the county of Baker
5. The Pipe Line to be 1746 ft miles (Canal or pipe line) South Wist Augricia of Sec. 2, Twp. & Suith Smallest legal subdivision)
(Smallest legal subdivision) R. 40, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is TAR'S POND
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 Cne Pand (Six Nemarks having a
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require

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CA	NAL	SYSTEM	OR.	PIPE	LINE.

	feet; depth of wat	er	feet; grade	feet fall	l per
ousand feet.				· · · · · · · · · · · · · · · · · · ·	. -
(b) At	miles	from hea	dgate: width on top (at w	nter line)	
			feet; depth o		
	feet fall per				
(c) Lengt	h of pipe, 7720	2 ft.	; size at intake 8	in.; in size at .52.	80
om intake	in.; size	at place o	f use	lifference in elevation	betw
ake and place	e of use, 50	ft.	Is grade uniform? YE	Estimated	capac
2				,	4
10. If pur	nps are to be used, giv	e size and	type 37B 50 -	2 COPINELL	•••••
HORTZ	_ CLOSE	COUPLE	D Pump		
Give hors	epower and type of m	iotor o <mark>r e</mark> n	gine to be used3	hase 3450)-F
- lectr	ical 50	h.p.	motor		
11. If the	location of the well, t	unnel, or c	ther development work is	less than one-fourth n	nile fi
atural stream	n or stream channel, g	give th <mark>e d</mark> i	stance to the nearest poin	t on each of such chan	inels
		10 SITONIN. I	bea ana the grouna surfac	e at the source of aevi	elo pm
	r elevation between th				
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12. Locat	of area to be irrig	Slaw Slaw ated, or pl	ce between in ster ace of use Forty-acre Tract	Number Acres To Be Irrigate	s d
12. Locat	ion of area to be irrig Range E. or W. of Willamette Meridian 40 EWM	Slaw Slaw ated, or pl	ce between igh water ace of use Forty-acre Tract Swy 52	Number Acres To Be Irrigate 74 74 74 74 74	5d
12. Locat	ion of area to be irrig Range E. or W. of Willamette Meridian 40 EWM 40 EWM	Slaw Slaw ated, or pl	ece between (g), water ace of use Forty-acre Tract $Sw'_4 SE$ (Part) $SEV_4 SE$	Number Acres To Be Irrigate 14 14 14 14 14 14 14 14 14 14 14	
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By CHRIS I WHITE ENGINEER

ASSISTANT

PERMIT

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:

		•			
$Th\epsilon$	e right herein granted	is limited to the am	ount of water wh	ich can be applied t	o beneficial use
and shall	not exceed	cubic feet per se	cond measured at	the point of diversio	n from the well
or source	of appropriation, or it	s equivalent in case	of rotation with o	ther water users, fro	m a pond
well					
	use to which this wa				
If fo	or irrigation, this appr	cooriation shall be liv		•	
					-
	ivalent for each acre i				
	per acre for each acre				
further	limited to appro	priation.of.wate	r only to the	extent that it d	oes not
impair o	rsubstantiallyj	nterfere-with-ex	cisting surface	waterrightsof	others

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ana snati t	be subject to such reas	onable rotation syst	em as may be orde	red by the proper st	ite officer.
The the works	well shall be cased a shall include proper of	s necessary in accordapping and control	dance with good p valve to prevent th	ractice and if the f se waste of ground w	low is artesian ater.
The	works constructed sh uate to determine wa	all include an air li	ue and pressure oa	ude of an access nor	t for measuring
The	permittee shall insta a complete record of	ll and maintain a we	ir meter or other	er suitable measuri	ng device, and
situit keep	a complete record of	the amount of grow	una water withara	.wn.	
The	priority date of this	permit is	May	, 31, 1967	
	ual construction work				J .117
	be prosecuted with				
Com	plete application of t	he water to the prope	osed use shall be m	ıade on or before Oc	tober 1, 19. <u>79</u>
WIT	NESS my hand this .	18th day of	January	, 1968	
			eks.	e L'artoll	STATE ENGINEER 4
				•	MAIL ENGINEER 7
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6. G-3946

Application No. G-374.

Permit No. G-G-3706

TO APPROPRIATE THE GROUN
WATERS OF THE STATE
OF OREGON

This instrument was first received in thice of the State Engineer at Salem, Orego

office of the State Engineer at Sale on the *ZISL* day of *May* 1967, at *B:00* o'clock *M*

Returned to applicant:

Approved:

Recorded in book No. Ground Water Permits on page

CHRIS L. WHEELER STATE