

Permit No. G- 897

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,	CLYDE WAND				
ad.	1500 N St		(Matno of applicant)		Baker
	U-veriage.	n Astron			
state of	Oregon	anatom of the state	do hereby m	ake application for a SUBJECT TO EXIS	permit to appropriate the
					TING RIGHTS:
If th	te applicant is a co	rporation, give date	e and place of	incorporation	
••••••	The ap	pplicent is an	individual		
1. 6	Give name of near	rest stream to which	ch the well, to	unnel or other sourc	e of water development is
situated	Powder	River			
***************************************		•	(Name of		Snake River
jeet per se	The amount of wa econd or450	ter which the app gallons per min	licant intends uute.	to apply to benefici	al use is 900 cubic
3. 7	The use to which t	the water is to be i	applied is	Irrigation	······································
				•	
4	•		3000		n 2/2/2
			,		E. from the E 1/16t
corner of	Sections 8	and 17,	(Section or e		
			(Section of 9	nogrvision)	
		(If preferable, give	distance and bearin	g to section corner)	······································
***************************************	(If there	s is more than one we'', cao	ch must be described	. Use separate sheet if necess	
being with	hin the SEC 01	the SE	of .	Sec 8 , Twp	9 S. , R. 40 E.,
W. M., in	the county of	Baker			
5. 7	The ditches	and laterals		to be	2 miles
		(Canal or pipe	line)		
in length,	terminating in the	NET OF SET	st legal subdivision	of Sec	8 , _{Twp.} 9 S.
R. 40 E.	• , W. M., the pro	oposed location be	ing shown thi	oughout on the acco	mpanying map.
6. 7	The name of the w	ell or other works	is	Werd Well No.	10
		DESCR	RIPTION OF	WORKS	
7. 1 supply wh	If the flow to be ut ten not in use mus	tilized is artesian, t t be described.	the works to b	e used for the contr	ol and conservation of the
• • • •	Ne.	ot Artesian			
		••••••		· · · · · · · · · · · · · · · · · · ·	
•					
8. 7	The development	will consist of	One we	u .	having a
diameter (of 24 in	ches and an estime	ated depth of	number of wells, tunnels, etc	t is estimated that 40
	well will require	24" diam Corru	igated iron	Depth to water tabl	e is estimated June 1,
5	to 6 ft. Late	(Kind) e in summer 38	to 40 ft.		(Feet)

feet; depth of water feet; grade feet fal sand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at	all per	feet fal				lgate. At head
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet.		, , , , , , , , , , , , , , , , , , , ,	feet; grade		eet; depth of water	\$
feet; width on bottom						sand feet.
le feet fall per one thousand feet.		e)	gate: width on top (at water lin	from head	mile:	(b) At
	f	****	feet; depth of water	ttom	. feet; width on bo	
(c) Length of pipe, ft.; size at intake, in.; in size at			md feet.	one thousa	feet fall per	le
		in size at	size at intake, in.;	ft.;	of pipe,	(c) Length
n intake in.; size at place of use in.; difference in elevation	on betu	ence in elevation	f use in.; differ	e at place of	in.; siz	n intake
ke and place of use,	ed capa	Estimated	Is grade uniform?	ft.	f use,	ke and place o
sec. ft.						
10. If pumps are to be used, give size and type Fairbanks Morse Turbine No. H 16	1621,	bine No. H 16	type Fairbanks Morse Tur	ve size and 1	ps are to be used, gi	10. If pum
8" suction, 6" disch, direct into ditches, Capacity 700 g/p/m.						
Give horsepower and type of motor or engine to be used 15 H. P. General Electr	tric					
3 phase 60 cycle. 220/440/ motor, amps. 32.9/19.6 at 1745 R/P/M. Motor No. XGJ -6604738		/P/M.	mps. 32.9/19.6 at 1745 R/	motor, a	cycle. 220/440/	3 phase 60
Motor No. XGJ -6604738	., ,				6. XGJ -6604738	Motor N
11. If the location of the well, tunnel, or other development work is less than one-fourth mural stream or stream channel, give the distance to the nearest point on each of such chan difference in elevation between the stream bed and the ground surface at the source of deal well is 450 ft. west of Powder River. Ground surface is 10ft. higher stream bed.	•••••					
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s been completely
ly, identify any appli- made or held by the
water right from . 9 S., R. 40 E., W. has for MELSEL and 40 ac
Local to
ng ditch systems,
•
vith the accompanying
Engineer, with correc-

ASSISTANT

FURCIPAL SUPPLY—	
13. To supply the city of	***************************************
	roing a present population of
nd an estimated population of	
14. Estimated bost of proposed wor	6078 14, 25, 14, 17 AND 18 IN ALL CASES to, \$3000
15. Construction work will begin on	r or before All work is complete
	leted on or before
	\sim ,
• • • • • • • • • • • • • • • • • • •	oplied to the proposed use on or before the been completely pplied for 2 years
	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
explicant. This application is	supplemental to 1877 Adjuducated water right from
	insupplemental to 1877 Adjuducated water right from for Satsat, Sec. 8, T. 9 S., R. 40 E., Ditch, which right states 40 acres for AEtSEt and

•	x Clyde Hard!
Remarks:	
Water from this well	to be distributed through existing ditch systems,
sa indicated on the	BAD.
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	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have eram	ined the foregoing application, together with the accompanying
mps and data, and return the same jor	•
In order to retain its priority, this	application must be returned to the State Engineer, with correc
ions on or before	, 19
·	
WITNESS my hand this	day of, 19
Transporting number that	, 19
	STATE ENGINEER
	By

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 grante	ed is limited to the amo	unt of wate	r which can be applied to beneficial:	use and
		, <u>-</u>		ed at the point of diversion from the	well or
source of a	ppropriation, or its	equivalent in case of re	otation with	other water users, from a well	
The	use to which this t	water is to be applied i	s supples	mental irrigation	
If fo	r irrigation, this ap	ppropriation shall be liv	nited to	1/80 of one cubic foot per	second
or its equi	valent for each acr	re irrigated and shall b	e further lir	mited to a diversion of not to exceed	3
acre feet p	per acre for each a	cre irrigated during th	e irrigation	season of each year; provided f	urther
that the	amount of wat	er allowed herein,	together	with the amount secured und	et
any other	or right existi	ng for the same la	inds shall	. not exceed the limitation a	llowed
herein.			••		
			••••		
and shall	he subject to such	reasonable rotation sus	item as may	be ordered by the proper state offic	 :et.
The	well shall be case	d as necessary in acco	rdance with	h good practice and if the flow is	
the works The	shall include prop works constructed	er capping and control d shall include an air l	l valve to pi line and pre	revent the waste of ground water. ssure gauge or an access port for me	
line, adeq	uate to determine permittee shall in	water level elevation stall and maintain a w	in the well eir, meter, o	at all times. or other suitable measuring device, a	
keep a cor	nplete record of th	ne amount of ground w	ater withdr	awn.	
The	priority date of th	nis permit is	······	June 13, 1958	
Act	ual construction w	ork shall begin on or b	efore	July 25, 1959 a	nd shall
thereafter	be prosecuted w	ith reasonable diligend	ce and be c	ompleted on or before October 1, 1	9 59
Cor	nplete application	of the water to the pro	posed use s l	hall be made on or before October 1,	19 60
WI	TNESS my hand th	his 25th day of	July	,19.58	- <i>(</i>).
				Jura a. Slan	NGLIFERER
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1998	T THE C	rst rec		page	pag
Application No. G- Lass Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1324 day of 1422.	i:	Approved: July 25, 1958 Recorded in book No. Ground Water Permits on page	Sin No. 9 F
Application N Permit No. G	PE PRIA RS O OF O	tate Enday o)	Returned to applicant:	proved: July 25, 1958 Recorded in book No. und Water Permits or	Drainage Basin No. State Print
pplica rmit	PPRO	istrum he Sta	to app	25. ed in ater l	ige Ba
A _F	Ö • Al	his in e of th te. A.Z. at	rned	Approved: July 25, 1958 Recorded in book Ground Water Permi)raina
		This office of on the	Retu	App.	I

Approved:

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