52843

Permit No. G- 4837

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,		BAKER LIVE ST	OCK AUCTION INC.	•
of	P.0. Box 703	Baker	ame of applicant)	f Baker
	(Postoffi	ce Address)	, county o	
state of followin	g described ground water	, do her rs of the state of Or	eby make application fegon, SUBJECT TO E.	or a permit to appropriate the XISTING RIGHTS:
If	the applicant is a corpora			•
	Septe	mber 16, 1964		
				ource of water development is
situated	Powder Rive	r approximat	ely (5) Three me of stream)	miles
•••••			tributary of	Snake River
2. feet per	The amount of water wisecond orga	hich the applicant i llons per minute.	ntends to apply to bene	eficial use is5.0 cubic
3.	The use to which the wa	ter is to be applied	is Irriga	tion
	well #5			
4.	The well or other source	e is located .660	ft. No and33	ft
corner o	SE NE Sec. 30	(Sect	ion or subdivision)	t E of SE corner of
***************************************	(1	f preferable, give distance a	nd bearing to section corner)	Well 6 deleted
	(If there is more	than one well, each must be	described. Use separate sheet if	1 tr 5-7-71
being wi	thin theSEL NE	SW SW THE	of Sec29,	necessary) Twp
W. M., in	the county of	Baker		U4 mila
5 .	ThePortable (Car	Main-line-p	ipo-aluminium to be	ono (I) miles
				, Twp,
	, W. M., the proposed			
6.	The name of the well or	other works is		
		DESCRIPTION		·
7. supply w	If the flow to be utilized then not in use must be de	is artesian, the work scribed.	s to be used for the con	ntrol and conservation of the

		8		
8.	The development will com No. 5 I2"	nsist of	(Give number of wells, tunnel	having a
diameter	of No.615 inches an	d an estimated dep	th of #5-200 feet.	It is estimated that85
	e well will require	(Kind)		ible is estimated85
		Electric turbin	epumpeareinstal	led

CANTA	Τ.	SYSTEM	OR	PIPE	T.TNF
LANA	1.4	SISIEM	ULL		LILYE

	and the second s		ie)	
	feet; depth of u	vater	feet; grade	feet fall per
sand feet.				
(b) At	mil	les from headg	ate: width on top (at water lin	e)
	feet; width on	bottom	feet; depth of water	
e	feet fall 1	per one thousar	nd feet.	
	1		size at intake8 in.;	in size at I/4 mile
intake£	in.; s	rize at place of	use in.; differe	nc e in eleva tion betu
ce and place	of use, I2	ft. Is	grade uniform?approx	Estimated capa
	șec. ft.			
10. If pun	nps are to be used,	give size and ty	/pe	
Give horse	epower and type o	f motor or eng	ine to be used	
			·	
			her development work is less t	
12. Locat	ion of area to be in	rigated, or pla	ce of use	Number Acres
12. Locat	ion of area to be in			
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	ce of use	Number Acres To Be Irrigated
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE NE NE NE	Number Acres To Be Irrigated 57.9 -
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE NE NE NE SW NE SW NE	Number Acres To Be Irrigated 37.9 - 26.9 - 58.4 -
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE NE NE SW NE SE NE SE NE	Number Acres To Be Irrigated 57.9 - 26.9 - 38.4 - 25.3 -
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE NE NE NE SW NE SE NE NE NE NW NE	Number Acres To Be Irrigated 37.9 - 26.9 - 38.4 - 25.5 - 37.0 -
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE NE NE NE SW NE SE NE NE NE SE NE	Number Acres To Be Irrigated 57.9 - 26.9 - 38.4 - 25.5 - 37.0 - 35,8
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE N	Number Acres To Be Irrigated 57.9 - 26.9 - 38.4 - 25.5 - 37.0 - 35,8 39.5
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE NE NE NE SW NE SE NE NE NE SE NE	Number Acres To Be Irrigated 37.9 - 26.9 - 38.4 - 25.3 - 37.0 - 35,8
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or plan	Forty-acre Tract NE N	Number Acres To Be Irrigated 57.9 - 26.9 - 38.4 - 25.5 - 37.0 - 35,8 39.5
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12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or place	Forty-acre Tract NE N	Number Acres To Be Irrigated 57.9 - 26.9 - 38.4 - 25.5 - 37.0 - 35,8 39.5

NICIPAL SUPPLY—	\mathbf{G}	4
13. To supply the city of	••••	
county, having a	present population of	
an estimated population of	in 19	
ANSWER QUESTIONS 14, 15	6, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$.2.		
	(i oreboth.wells.are.completed.end.being	11#
	n or before	
	o the proposed use on or before JuneI1971	
	•	
	nental to an existing water supply, identify any cated right to appropriate water, made or held	
licant.	· · · · · · · · · · · · · · · · · · ·	•
	Q N 1 ' The Comment	
·	Too m Case Trees	despera
	(Signature of applicant)	ree
Remarks:	<u>)</u>	
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		•••••

WITNESS my hand this _______ day of ________, 19.______,

STATE ENGINEER

By

PERMIT

County of Marion,

The	right herein granted	HTS and the followin	g limitations of water	und condition which can b	ns: e applied to	beneficial use
		cubic feet per sec ts equivalent in case o				
•••••	use to which this wa	ter is to be applied is	irrigati	on		
If fo		ropriation shall be lim				
		irrigated and shall be				
		irrigated during the				
***************************************	, 			***************************************	••••	•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••••••••••••••••	······	•••••	***************************************	***************************************	
		••••••				
		•••••••••••••••••••••••••••••••••••••••				
	*	sonable rotation syste				
The	well shall be cased a	s necessary in accord	ance with acc	d practice a	nd if the fl	nan in amtaniam
The	snan include proper (works constructed sh	capping and control vi call include an air line	alve to preven e and pressure	t the waste o	f ground wa	ter.
ine, adequ The	permittee shall instal	ter level elevation in Il and maintain a mai	the well at all	times.		
пан кеер	a complete record of	f the amount of groun	nd water with	drawn.		*
The	priority date of this	permit is	<u>f</u>	pril 20,	1971	•••••
Actu	al construction work	shall begin on or befo	ore May	11, 1972) :	and shall
hereafter	be prosecuted with	reasonable diligence d	and be comple	ted on or be	efore Octobe	er 1, 19.72
		he water to the propos		e made on o	before Octo	ber 1, 19 <mark>73</mark>
WIT	NESS my hand this .	1112b day of	May		1971	
			Ch.		81	ATE ENGINEER
		, n	11 :	1 1	o t :	9 : 11
	QX	d in the Oregon,		A.,		MEER
37	ROU	eived lem, (' / M.			4837	TE ENGINE
5 % 48	T HE G E ST	at Sa at Sa		1971	age	SELER.
٥. م.	RMIT IATE THE GROUNT OF THE STATE OREGON	as fir ineer		1 1	Vo	E 6
Application No. G5 >		nent wa tte Engir day of	licant	May. 1	ook I	CHRIS L. MEEN s Basin No
dicati mit N	PE APPROPR WATERS OF	trume Stati 1.00	арр	7	I in b ter Pe	
App. Per	TO AP	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20th day of April. 19.71., at 8:00.0 o'clock A.M.	ned to	ved:	Recorded in book No. vund Water Permits o	Drainage
	Ĕ.	This instrument was followed of the State Enginee on the 20.4% day of	Returned to applicant:	Approved:	Recorded in book NoGround Water Permits on page	Dr
			*	•	-	• "