

Permit No. G- G 4240

CERTIFICATE NO 49878

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, KREBS BROS, INC.
1, KRebs Bros, Inc. (Name of applicant) Of Ceci L Oregon county of Morrow,
(Postoffice Address)
state of Regon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Nov. 1, 1967 Cecil Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Willow Creek (Name of stream)
tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is 2.5 cubic feet per second or 125 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located $\frac{19}{19}$ ft. $\frac{19}{19}$ and $\frac{1}{19}$ ft. $\frac{19}{19}$ from the $\frac{5}{19}$
corner of SecTion 28, 29, 32, 33 T2N R, 23E (Section or subdivision)
A 1 Ny 101 The SE 144 of SE 144 of ST 10N 27. (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SE 1/4 OF SE 1/4 of Sec. 29, Twp. 2 N, R. 23E,
W. M., in the county of MORROW
5. The Pipe Live to be 12 miles
5. The PIPE LINE to be 2 miles NECapal or pipt line) 4 SE'/4 Sw 1/4 in length, terminating in the SE 14 of Sw 1/4 of Sec. 29/28/32/33 Twp. T2N, (Smallest fegal subdivision)
R. 23 E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Big Hole
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 ONE WELL having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require 12" x 14 120N casing. Depth to water table is estimated 112
(Peet)

~	A 37 A T	SYSTEM	OD DIDE	T TRITE
Cz	ANAL	SYSTEM	OR PIPE	I I N E

	iagate: wiath on	i top (at wate	r line)	feet; width on botto
	feet; depth o	f water	feet; grade	feet fall per o
usand feet.				
(b) At		miles from he	eadgate: width on top (at water line	e)
	feet; width o	n bottom	feet; depth of water	fe
de	feet fa	ll per one tho	usand feet.	
(c) Lengt	h of pipe,2.	660	ft.; size at intake8" in.; in	n size at 1040
			of use	
			t. Is grade uniform?	
1/2	sac ft	,	20 g, ado ano, or mo	zovinacea capaci
			d type Turbine 10	MAZSS
io. If pun	ips are to oe use	u, give size an	u type	<u>~ v. 0</u>

Give horse	epower and type	of motor or	engine to be used	e Lectric
11. If the	location of the u	vell, tunnel, or	r other development work is less the	in one-fourth mile fro
			distance to the nearest point on each bed and the ground surface at the	
••			· · · · · · · · · · · · · · · · · · ·	
-	//	1 A F /	Francis 1 MAT 21	5/0000
			FROM A NATURAL	
			ion Above The ST	
1 12	FeeT e	Leva71		Ream bed
1 12	on of area to be	Lev A7	place of use Cecil Area	REAM LE L ON WILLOW C
J /2 12. Locati	FeeT e.c.	irrigated, or	place of use Cecil AREA	REAM LE L ON WILLOW C Number Acres To Be Irrigated
J /2 12. Locate	on of area to be	irrigated, or	place of use Cecil Arth Forty-acre Tract Sely of Ne 1/4	Ream Led Number Acres To Be Irrigated
J /2 12. Locate Township N. or S.	on of area to be Range E. or W. of Willamette Meridia 23 E	irrigated, or Section 32 32	place of use Cecil AREA Forty-acre Tract Sely of Nely Nely of Nely	Ream Led on Willow C Number Acres To Be Irrigated 7.5 21
J /2 12. Locate Township N. or S.	on of area to be Range E. or W. of Willamette Meridia 23 E	irrigated, or Section 32 32 29	place of use Cecil AREA Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely	Ream Led ON WILLOW C Number Acres To Be Irrigated 7.5 21 18
12. Locate Township N. or S.	on of area to be Range E. or W. of Willamette Meridia 23 E	irrigated, or Section 32 32 29 29	place of use Cecil Arta Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely Nely of Sely Nely of Sely	Ream Led Number Acres To Be Irrigated 7.5 21 18 20
12. Locate Township N. or S.	on of area to be Range E. or W. of Willamette Meridia 23 E	irrigated, or Section 32 32 29 29 29	place of use Cecil AREA Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely	Ream Led Number Acres To Be Irrigated 7.5 21 18 20 20
12. Locate Township N. or S.	FeeT e.e. Son of area to be Range E. or W. of Willamette Meridia 23 E	irrigated, or Section 32 32 29 29	place of use Cecil Arta Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely Nely of Sely Nely of Sely	Ream Led Number Acres To Be Irrigated 7.5 21 18 20
12. Locate Township N. or S.	FeeT e.e. on of area to be Range E. or W. of Willamette Meridia 23 E 11	irrigated, or Section 32 32 29 29 29	place of use Cecil ARKA Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely Nely of Sely Sely of Sely Sely of Nely Nely of Sely Nely of Nely	Ream Led Number Acres To Be Irrigated 7.5 21 18 20 20
J /2 12. Locate Township N. or S. 2 N // // // // // // // // // // // // //	FeeT e.e. on of area to be Range E. or W. of Willamette Meridia 23 E 11	irrigated, or 32 32 39 29 29 29 20	place of use Cecil ARKA Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely Nely of Sely Nely of Nely Nely of Nely Sely of Nely Nely of Nely Sely of Nely Nely of Nely Nely of Nely Nely of Nely Nely of Sely Nely of Sely Nely of Sely Nely of Sely	Ream 6 e d Number Acres To Be Irrigated 7.5 21 18 20 20 22 26.5 22
12. Locate Township N. or S. 2 N 11 11 11 11	con of area to be Range E. or W. of Willamette Meridia 23 E 11 11 11	irrigated, or 32 32 29 29 29 29 29	place of use Cecil ARCA Forty-acre Tract Sely of Nely Nely of Sely Sely of Sely Nely of Sely Nely of Nely Nely of Nely Nely of Nely Sely of Nely Sely of Nely Sely of Nely Nely of Nely Sely of Nely Sely of Sely	Ream 6 e d Number Acres To Be Irrigated 7.5 21 18 20 20 22 26.5
12. Locate Township N. or S. 2	con of area to be Range E. or W. of Willamette Meridia 23 E 11 11 11 11 11 11 11 11 11	irrigated, or 32 32 39 29 29 29 20 20 20 21	place of use Cecil ARKA Forty-acre Tract Sely of Nely Nely of Nely Sely of Sely Nely of Sely Nely of Nely Nely of Nely Sely of Nely Nely of Nely Sely of Nely Nely of Nely Nely of Nely Nely of Nely Nely of Sely Nely of Sely Nely of Sely Nely of Sely	Ream 6 e d Number Acres To Be Irrigated 7.5 21 18 20 20 22 26.5 22
12. Locate Township N. or S. 2	FeeT e.e. Ion of area to be Range E. or W. of Willamette Meridia 23 E 11 11 11 11 11 11 11 11 11	irrigated, or 32 32 39 29 29 29 20 20 20	place of use Cecil ARCA Forty-acre Tract Sely OF Nelly Nelly OF Selly Selly OF Selly Nelly OF Nelly Nelly OF Selly Selly OF Selly Nelly OF Selly Nelly OF Selly Nelly OF Selly Selly OF Selly Selly OF Selly	Ream 6 e d Number Acres To Be Irrigated 7.5 21 18 20 20 22 26.5 22
12. Locate Township N. or S. 2	con of area to be Range E. or W. of Willamette Meridia 23 E 11 11 11 11 11 11 11 11 11	irrigated, or 32 32 39 29 29 29 20 20 20 21 21 21 28	place of use Cecil ARCA Forty-acre Tract Sely OF Nelly Nelly OF Selly Selly OF Selly Nelly OF Nelly Nelly OF Selly Selly OF Selly Nelly OF Selly Nelly OF Selly Nelly OF Selly Selly OF Selly Selly OF Selly	Ream 6 e d Number Acres To Be Irrigated 7.5 21 18 20 20 22 26.5 22 10 23.99 24 11 10.5
12. Locate Township N. or S. 2	con of area to be Range E. or W. of Willamette Meridia 23 E 11 11 11 11 11 11 11 11 11	irrigated, or 32 32 39 29 29 29 20 20 20 21 21 28 33	place of use Cecil ARCA Forty-acre Tract Sely OF Nelly Nelly OF Selly Selly OF Selly Nelly OF Nelly Nelly OF Selly Selly OF Selly Nelly OF Selly Nelly OF Selly Nelly OF Selly Selly OF Selly Selly OF Selly	Ream 6 e d Number Acres To Be Irrigated 7.5 21 18 20 20 22 26.5 22

n	******************		. county, h	aving a pre	sent popul	ation of .			*****
ınd an es	timated pop		•	3	* *				
janders s s den	viii.u <u>v</u> uu pop								
aller V				NS 14, 15, 16		B IN ALL	CASES		
	Estimated of				•		_	*	••
	Constructio								•
16.	Constructio	n work w	ill be comp	oleted on or	before	7/.1	5/68:		•••••••
17.	The water u	vill be co	mpletely a	pplied to th	e proposed	use on o	r before7.,	118/68	
18.	If the groun	ıd water	supply is	supplemen	tal to an e	xisting w	ater supply, i ite water, ma	dentify any	appli
_				•			voLume 1	•	
49N.ES	M. Th	MPSON	y VOLU	ne / ,	page	197,	4 J.	5. Rage	2.8.
			· · · · · · · · · · · · · · · · · · ·	y jako est	Kreb	2 Bros	nature of applicant	John R.	N
Ren	narks:	*************				(S)	mature of applicant	/ 	
					7 1 11	· · · · · · · · · · · · · · · · · · ·			
		,			are the second s		: 1		
							••••••••••••		*********
	1 2	and the second second	At a second						
2 1 1								*************	••••••
		No. 44 (17)	a Meu aktoru.	***************************************		•	••••••		
••••••	*		K. 2. 1 2. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1.274.76.1,11					
***************************************		***********		•					
	•••••			***************************************		·····	<u>.</u>	***********	

	•			ing pang pang		***************************************		***************************************	
				and the second					
•	•••••••				,		uni e i ve i i significa		
TATE O	F OREGON	, 1	er in this wet in				1 ; 3:		
County	of Marion,	ss.	g Alander 🕡 i de George		distribution (Chr.)				
Thi	s is to certify	y that I h	ave exam	ined the fo	regoing app	olication,	together with	the accompa	nying
aps and	data, and ret	urn the s	ame for	***************************************	***************************************		***************************************	**************	******
1.3	+	,	the second		·		*****	•	
In o							the State Eng		
									mrec
ons on o	· before						er om a community.		
			•		,		ray year <mark>*</mark> y year pain		•
								, 19	
				n i gregorial especial. Georgia	 . : : : : : : : : : : : : : : : : :				
•	· ·	•	,	• ,					
		*	*						

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:

The	right herein granted	is limited to the amor	ınt of water which ca	n be applied to beneficial use	;
and shall n	ot exceed 2.5	cubic feet per seco	and measured at the po	oint of diversion from the well	ļ
or source o	f appropriation, or i	ts equivalent in case of	rotation with other v	vater users, from a well	•
The	use to which this wa	ter is to be applied is .	supplemental irri	gation	•
If for	r irrigation, this app	ropriation shall be limi	ted to 1/80th	of one cubic foot per second	L
or its equiv	valent for each acre	rrigated and shall be f	urther limited to a div	version of not to exceed3	
acre feet pe	er acre for each acre	irrigated during the i	rrigation season of eac	h year;provided further	
that the	right allowed h	erein shall be lim	ited to any defic	iency in the available	,
		•		all not exceed the	
	on allowed herei			***************************************	
****************	***************************************				
	•			•••••••••••••••••••••••••••••••••••••••	
			·····	••••••	
and shall be	e subject to such rea	sonable rotation systen	n as may be ordered by	y the proper state officer.	
The 1	well shall be cased o	s necessary in accorda	nce with good practic	e and if the flow is artesian	
The r	works constructed sl	capping and control va nall include an air line	and pressure gauge of	te of ground water. · an access port for measuring	
The 1	permittee shall insta	ter level elevation in t ll and maintain a weir	meter or other sui	table measuring device, and	
snall keep (a complete record o	f the amount of groun	d water withdrawn.		
The p	priority date of this	permit is	September 4,	.968	
		shall begin on or befo			
	, '			r before October 1, 1970	
				n or before October 1, 191	
145.00	NESS my hand this		March	19 69	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	chi o	Carloler	
				STATE ENGINEER	
		. 3 g		\$ O.	•
	Q _Z	orego		7	
% Q	E GROU	eivec lem, M.		, 1969 ge G d state en	
421		it rec		1, 19 ige G star	
• : : 1		te Engineer at S day of Sept		45 ° 8 11 6 / 7	1
No.	ER.	t wa Engii y of -	ant:	March mook No. Thits on CHRIS I	.
Application No. G-Permit No. G-G	PERNAPERS OF TO SERVING TO SERVIN		Returned to applicant: Approved:	March 11, 19 Recorded in book No. Ground Water Permits on page G CHRIS L. WHEE Drainage Basin No. 2. page	/
pplic ermi	APPI	the S	l to a	ded i Nater	ر ر
4. d	TO 1	This instrur office of the Ste on the 44h	Returned	Recor und 1 rain)
,		offi on t	Reth App	- 8	

Application No. G-4498