

Pormit No. G. 4939

CERTIFICATE NO. 44092

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Cecil Sarow (Name of applicant)
of Rt 4 Box 193 D Eugene, county of LANE (Postoffice Address)
state of <u>CEGON</u> , 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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Wild Hog (Name of stream)
tributary of COAST FORK WillAMEπe
2. The amount of water which the applicant intends to apply to beneficial use is 0.22 cubic feet per second or 100 gallons per minute. Well #1-509.AM. Well #2-509.AM.
3. The use to which the water is to be applied is Frimary IRRIGATION OF
1.3 Acres and Supplemental Irrigation of 20.25Acres.
4. The well or other source is located 1806 ft. N and 530 ft. E from the N.E.
corner of B Splawn DL C#42 (Section or subdivision)
Uell # 2 - 1844' N - 2/6' E FRIM N.E. COR. OF B. Splaws DLCH (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 NE/4/NE/4 & SE/4/NE/4 of Sec. 23 Twp. 185., R. 3 W.,
W. M., in the county of
5. The Pipe Line to be 800+ Feet miles (Canal or pipe line)
in length, terminating in the NWA/SWA of Sec. 24, Twp. 185., (Smallest legal subdivision)
R
6. The name of the well or other works is
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.
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8. The development will consist of 2 Wells #/ having a
8. The development will consist of 2 wells (Give number of wells, tunnels, etc.) diameter of 6 inches and an estimated depth of 108 feet. It is estimated that 40
feet of the well will require Steel casing. Depth to water table is estimated 48 (Rind)
Well#2 - 156 Deep - 40 of Steel Case - 45 +3 water
Well 2 - 130 Deed - 1001 steel Case

3	gate: wiath on t	op (at water t	line)	jees, waarr on ootsons
······································	feet; depth of	water	feet; grade	feet fall per one
sand feet.	•	Ĭ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(b) At	<i>m</i>	iles from head	dgate: width on top (at water	line)
•	feet; width on	bottom	feet; depth of we	iter feet;
le	feet fall	per one thous	and feet.	
(c) Length (of pipe, 8	00 ft.,	; size at intake i	n.; in size at <u>80</u> ft.
ı intake	' <u>差</u> in.;	size at place o	f usein.; diffe	erence in elevation between
ke and place o	f use, 50	>ft.	Is grade uniform? Ye	S Estimated capacity,
0.11				
, '		aive size and	type Well#1-2hp	Submersible.
	· b h p Su			
/				• • •
Give horsepo	ower and type o	of motor or en	gine to be used	
	***************************************	<u>,</u>		•••••••••••••••••••••••••••••••••••••••
ujjerence in ei	evation betwee	to other per conito c		tive double of decelopment
	•		difference in	t the source of development
	•		- ,	
560'n	STI-CAV	n - 60	difference in	elev.
560 '70	STI-CAV	n - 60	- ,	? e/ev.
560'n	STHEAU	n - 60	difference in	elev.
560 70	of area to be i	11 — 60 rrigated, or pl	ace of use	Number Acres
560 70	of area to be i	11 — 60 rrigated, or pl	ace of use	Number Acres
560 70	of area to be i	n – 60 rrigated, or pl	ace of use	Number Acres
560 70	of area to be i	rrigated, or pl	ace of use	Number Acres
560 70	of area to be i	rrigated, or plessection Section Section	ace of use	Number Acres
560 70	of area to be i	rrigated, or plessed on the section se	ace of use	Number Acres
12. Location Township N. or S. EY / NEY Y4 / NEY Y4 / NEY Y4 / SEY Y5 / NWY Y5 / NWY Y5 / NWY	of area to be i	rrigated, or plessection Section Firs - Com Soc. 23	ace of use Forty-acre Tract	Number Acres To Be Irrigated // // // // // // // // // // // // /
560 70	of area to be i	7.153 C. 25 Section 5.00. 25	ace of use Forty-acre Tract NEY/NEY	Number Acres To Be Irrigated // // // // // // // // // // // // /
12. Location Township N. or S. EY / NEY Y4 / NEY Y4 / NEY Y4 / SEY Y5 / NWY Y5 / NWY Y5 / NWY	of area to be i	rrigated, or plessection Section Firs - Com Soc. 23	ace of use Forty-acre Tract NEY/NEY SEY/NEY	Number Acres To Be Irrigated // // // // // // // // //
12. Location Township N. or S. EY / NEY Y4 / NEY Y4 / NEY Y4 / SEY Y5 / NWY Y5 / NWY Y5 / NWY	of area to be i	7.153 C. 25 Section 5.00. 25	ace of use Forty-acre Tract NE'4/NE'4 SE'4/NE'4 NE'4/SE'4	Number Acres To Be Irrigated // // // // // // // // // // // // /
12. Location Township N. or S. EY NEY Y4 NEY Y4 SEY Y4 NWY Y4 SWY Y5 SWY 185.	of area to be i	7.153 C. 25 Section 5.00. 25	ace of use Forty-acre Tract NEY/NEY SEY/NEY	Number Acres To Be Irrigated // // // // // // // // //
12. Location Township N. or S. E 14 NE 14 14 SE 14 14 SE 14 14 SW 14 185.	of area to be i	24	ace of use Forty-acre Tract NE'4/NE'4 SE'4/NE'4 NE'4/SE'4	Number Acres To Be Irrigated // // // // // // // // //
12. Location Township N. or S. E 14 NE 14 14 SE 14 14 SE 14 14 SW 14 185.	of area to be in Range Willemette Meridian	rrigated, or plusetion Section Sec. 25	ace of use Forty-acre Tract NE'A/NE'A SE'A/NE'A NE'A/SE'A NW'A/NW'A	Number Acres To Be Irrigated // // // // // // // // //

PERMIT

County of Marion,

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

SUBJECT T	O EXISTING RIGH	TS and the following	limitations and condition	s:								
The right herein granted is limited to the amount of water which can be applied to beneficial use												
and shall not exceed												
								The u	ise to which this wate	er is to be applied is	irrigation and supp	lemental irrigation
								If for	irrigation, this appro	priation shall be limit	ed too	f one cubic foot per second
or its equiv	alent for each acre ir	rigated and shall be fu	rther limited to a divers	ion of not to exceed								
acre feet pe	r acre for each acre	irrigated during the ir	rigation season of each y	ear;provided further								
that the	right allowed he	rein shall be limi	ted to any deficien	cy in the available								
supply of	any prior right	existing for the	same land and shall	not exceed the								
limitatio	on allowed herein	8										
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and shall be	subject to such reas	onable rotation sustem	as may be ordered by th	e proper state officer.								
	•		· · ·	nd if the flow is artesian								
the works s	hall include proper c	apping and control val	ve to prevent the waste o	f ground water. access port for measuring								
line, adequa	ite to determine wat	er level elevation in t	he well at all times.	- •								
shall keep o	complete record of	the amount of ground	l water withdrawn.	le measuring device, and								
			Sentember 28	, ,								
			September 28,									
		•	e January									
				efore October 1, 19								
Complete application of the water to the proposed use shall be made on or before October 1, 19.74												
WITI	NESS my hand this	18th day of	January	, 1972								
		***	chie L.	STATE ENGINEER								
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	UNI	ved in Ore		G-1939								
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n No	PERMIT PRIATE TH RS OF THE OF OREGON	te Engi day of	icant	in book N r Permits RIS L. W Basin No.								
Application No. G-JII Permit No. G-	PERMIT 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 28th day of Lytinulle.	Returned to applicant: Approved: January 18, 1972	Recorded in book No. Ground Water Permits on page CHRIS L. WHEELER S Draftgage Basin No. Z. pa								
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