

Permit No. G. G 6087

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Edwin Li Ernie (Name of applicant)
of 8160 Monument Dr Grants 1A55, county of Josephine,
state of, 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 Harris Creek (Name of stream)
tributary of Jump Off Joe
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Supplemental Italianties
4. The well or other source is located 396 ft. No and 187/ ft. w from the SE
corner of the State SEC 10 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the 500/4 SE 14 of Sec. 10, Twp. 35 S., R. 60,
W. M., in the county of Josephine
5. The Canal of pipe line to be 1300 miles
in length, terminating in the State State of Sec. 70, Twp. 353,
R C.W., W. M., the proposed location being shown throughout on the accompanying map.
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.
8. The development will consist of
diameter of 250 x 80 inches and an estimated depth of Avi S. feet. It is estimated that
feet of the well will require Casing. Depth to water table is estimated (Feet)

headgate. At headgate: width on top (at water line) feet; widt						
			feet; grade			
housand feet.			, , ,	year jan per one		
	mil	las from hardans	and the second second			
			e: width on top (at water l			
			feet; depth of wat	er feet;		
•	feet fall p		•			
(c) Length	of pipe,	00 ft.; siz	e at intake3in.	; in size at ft.		
rom intake	in.; si	ize at place of us	ein.; differ	enoe in elevation between		
ntake and place	of use,	ft. Is g	rade uniform? — 9 C.S.	Estimated capacity.		
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	and the second s	ring site and tome	0000			
Divost of	ps are to be asea, g	noe size and type	gaso/ine	centrifuga/		
	and the second					
Give horser	power and type of	motor or engine	to be used			
natural stream	or stream channel	, give the distance	development work is less to the nearest point on e	each of such channels and		
a difference in	or streum channet	, give the distant	e to the nearest point on e	each of such channels and		
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e aijjerence in e	elevation between		ind the ground surface at t	he source of development		
ne difference in e	elevation between	the stream bea o	ind the ground surface at t	he source of development		
	n of area to be im			he source of development		
12. Locatio	n of area to be ima	igated, or place o	f use	Number Acres		
	n of area to be ima			Number Acres To Be Irrigated		
12. Locatio	n of area to be ima	igated, or place o	f use	Number Acres		
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12. Locatio	n of area to be ima	igated, or place o	f use	Number Acres To Be Irrigated		
12. Locatio	n of area to be image Range E. or W. of Williamette Meridian	igated, or place o	f use	Number Acres To Be Irrigated		
12. Locatio	n of area to be image Range E. or W. of Williamette Meridian	Section Section	Forty-acre Tract Swith SE'/ Swith OF SET NWHOF SET	Number Acres To Be Irrigated		
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12. Locatio	n of area to be image Range E. or W. of Williamette Meridian	Section IO ID CXPCVII	Forty-acre Tract Sw/4 SE/2 Sw4 OF SF4 NW4 OF SE4	Number Acres To Be Irrigated		
12. Locatio	n of area to be image Range E. or W. of Williamette Meridian	Section IO ID CXPCVII	Forty-acre Tract Swig of SF A NW for SF A mentation for a guate and	Number Acres To Be Irrigated		
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	13. To supply the city of
in	county, having a present population of
and	an estimated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$ 2500
en en	15. Construction work will begin on or before completed
	16. Construction work will be completed on or before com to let and to let
	17. The water will be completely applied to the proposed use on or before $\frac{5mp}{2}$
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cati	on for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
app	licant. Supplemental to per GR 2439

	(Signature of applicant)
	Remarks: See Attached Property Description
e	xhibit page #1 and #2 Warranty Deed,
. <i>P</i>).	nd MAp- Section 10 T. 35 S. R. 6 W. WM
3	osephine County (355-6W-10) showing
A	prox, location of sump,
	*

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S.T.	ATE OF OREGON,)
	County of Marion, ss.
	This is to certify that I have examined the foregoing application, together with the accompanyin
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	In order to retain its priority, this application must be returned to the State Engineer, with correc
- tion	s on or beforeNovember 13
/3 KEEA GON	
四点	WITHINGS may hand this 13th day of Sentember 40.73
717 71 E	WITNESS my hand this 13th day of September , 1973.
OCT 1 3 STATE EN	withess my name this ady of
OCT 1 19/3 STATE ENGINEE SALEM, OREGO	In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before

MUNICIPAL SUPPLY-

STATE OF OREGON,
County of Marion,

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:

and shall not	exceed 0.02	s limited to the amoun cubic feet per secon equivalent in case of r	d measur	red at the point	of diversion fro	om the well
		er is to be applied is .b				
If for	irrigation, this appro	priation shall be limite	d to	o	f one cubic foot	per second
or its equiva	lent for each acre ir	rigated and shall be fu	rther lim	ited to a divers	ion of not to ex	ceed
acre feet per	r acre for each acre i	rrigated during the irr	rigation s	season of each y	ear;	
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The u line, adequa The p shall keep o The p Actua thereafter b	works constructed shate to determine wat sermittee shall install a complete record of criority date of this pull construction work see prosecuted with r	enecessary in accordance apping and control valual include an air line of er level elevation in the land maintain a weir, the amount of ground shall begin on or before easonable diligence are	and pressive well a meter, a water w	sure gauge or and the all times. or other suitable withdrawn. December 22, mpleted on or be	access port for learning 1976 Defore October	device, and and shall 1, 1977
		ne water to the propose		all be made on o	or before Octob	er 1, 19. <u>/.</u> 9
WITN	NESS my hand this .	22nd day of De		ESOURCES DIRE	CCTOR STA	F/A
Application No. G- 6229. Permit No. G- G 6087	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 1340 day of 1973 , at 8.00 o'clock M .	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	STATE ENGINEER Drainage Basin No/.5 page/.0.3