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MAR 1 7 1975 STATE ENGINEER SALEM. OREGON

"CERTIFICATE NO	<u> </u>	57089	
OFILI IOVIETA	◡.		

Permit No. G- G 6393

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, JAMES R. FRANKS		
A m (C) m () l l l l l l l l l l l l l l l l l l	oplicant)	
of CAVE JUNCTION (Postoffice Address)	county of SEPT	INE,
state of <u>OREGOT</u> , do hereby me following described ground waters of the state of Oregon, is		
If the applicant is a corporation, give date and place	of incorporation	
1. Give name of nearest stream to which the well, t	unnel or other source of water dev	velopment is
situated ALTHOUSE SLOGGE (Name of stream	m)	•••••
	. tributary of	
2. The amount of water which the applicant intends feet per second or A.B. Q.S. gallons per minute.		
3. The use to which the water is to be applied is	SARDEN & TASY	URE
LANO.	E Ord	
4. The well or other source is located 360 ft. (N. o	and 890 ft. from	the 1/4
corner of SEC 13 40 S 8	w	********
(Section or subdivisi	on)	
(If preferable, give distance and bearing	g to section corner)	
(If there is more than one well, each must be described being within the NW IH WF NE IH of		8W,
W. M., in the county of JOSEPHINE		
5. The PIFE CINE	to be 700	miles
in length, terminating in the NW Jy OF NE	1/4 of Sec. 13 Twp.	40 S,
(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 supply when not in use must be described.	e used for the control and conserve	ition of the
i i i i i i i i i i i i i i i i i i i		
		•••••
8. The development will consist of ONE (Give	number of wells, tunnels, etc.)	having a
liameter of	140 feet. It is estimated th	at 140
eet of the well will require WELDED. 250 casing. I	Depth to water table is estimated	/40 (Feet)
,		

CANAL	SYSTEM	OR	PIPE	LINE_

			· line)	
***************************************	feet; depth of u	vater	feet; grade	feet fall per or
nousand feet.				· ·
(b) At	mi	les from he	adgate: width on top (at water	line)
******************************	feet; width on l	bottom	feet; depth of wa	ter fee
rade	feet fall p	er one thou	sand feet.	·
			size at intake 2" in.;	in size at 5
			f use	
			. Is grade uniform?	*
.2-		·····	, 10 grade will of the	Estimatea capacii
			type 548 MERS	1812 2"
DISCH!	2016			
•••••••••••	***************************************			
Give hors	epower and type o	of motor or	engine to be used 3/2	H.P. ELECTI
difference in	elevation between	the stream	bed and the ground surface at 450 E. OIFFE	the source of developmen
e difference in PLT/LC BEYOUTO	elevation between	the stream	bed and the ground surface at 450 EL DIFFE TENAMO - COE	the source of developmen
e difference in 12 THE 13 EHUEL	elevation between USE SCOL CUEL BELOW	the stream (GH 2 (SF)	bed and the ground surface at 450 EL DIFFE TENAMO - COE	the source of developments CENCE CCSTATIC
e difference in BETWEE EEVEL	elevation between USE SCOL CUEL BELOW	the stream (GH 2 (SF)	bed and the ground surface at 450 E C DIFFE TENAMORE COE	the source of development of the source of development of the source of development of the source of
e difference in L. T. L. C. 12. Locati Township N. or S.	elevation between SESSO BELOW ion of area to be irr Range E or W. of	the stream (GH S SF/C) igated, or p	bed and the ground surface at 150 E O OFE TENATO COE Forty-acre Tract	Number Acres
e difference in L. T. L. C. 12. Locati Township N. or S.	elevation between CSE SCOL CUE CO CON OF Area to be irr Range E. or W. of Willamette Meridian	the stream (GH S S+C) igated, or p	bed and the ground surface at 450 E C DIFFE TELAM COE EAN lace of use	Number Acres To Be Irrigated
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Character of soil CLAY BRY 0-10; CLAY BROWN WITH GRACE C.
Kind of crops raised GARDEN 7 HAY CROPS

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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, \$ 4000.
	15. Construction work will begin on or before EafARY Delicing & CASII
	16. Construction work will be completed on or before 12-30-75
	17. The water will be completely applied to the proposed use on or before
cati	18. If the ground water supply is supplemental to an existing water supply, identify any app on for permit, permit, certificate or adjudicated right to appropriate water, made or held by t
app	icant
•••••	
	Klims K. Tranks
A	Remarks: A FRANSEER. H.45 BEEN REGUE
· · ·	N CERT & 2713 FOR CHANGE IN PLACE FO

	OME 1895 \$ 1870 WATER. THIS APPEAR
7	O BE APPURTANENT TO THIS LOT, THE
1,	RANSFER HAS NOT BEEN COMPLETED
1	CCORDING to LOCAL RECORDS.
fl.	

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STA	TE OF OREGON,)
는 RES	Junity of Marton,
978 150 150 150 150 150 150 150 150 150 150	This is to certify that I have examined the foregoing application, together with the accompanying
JUN 2 3 1975 TATE ENGINEE	ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for <u>correction</u> and completion
N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	with the fether the sume jur
JUNS	
JUN2 3 197 STATE ENGINE	In order to retain its priority, this application must be returned to the State Engineer, with correct
tions	on or before July 14 , 1975
	WITNESS mer hand this 18th day of Man
	WITNESS my hand this 15th day of May ,1975
	and the control of t The control of the control of
	CHRIS L. WHEELER
	STATE ENGINEER

STATE	OF	OREGON,)	ŀ
Coun	tu o	f Marion	}	SS.

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:

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							sured at the po		,
							n with other w		
Th	e use to	which this u	vater is	to be ap	plied i	irriga	tion		
If j	for irrig	ation, this ap	proprio	ition sha	ıll be li	mited to	1/80th	of one cubic f	oot per second
or its equ	ivalent	for each acr	e irriga	ted and	shall b	e further	limited to a div	ersion of not t	o exceed $\frac{1}{2}$
acre feet	per acre	e for each ac	re irrigo	ated dur	ing the	i rrigation	n season of each	year;	••••••
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		y date of this					······································		······································
Act	ual cons	struction wor	rk shall	begin o	n or be	fore <u>M</u>	arch 24, 197	7	and shall
hereafter	be pro	secuted with	reasor	rable di	ligence	and be co	ompleted on or	before Octobe	er 1, 19.77
							hall be made on		
WI	rness ·	my hand thi	s24.	<u>th</u> da	y of		March	1976	
						ATEX	RESOURCES DI	RECTOR S	TATE OF S
Application No. G-6854 Permit No. G-6393	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 1240 day of 1240	ock	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	STATE ENGINEER Drainage Basin No. 12 page