RECEIVED

JAN 9 1975

STATE ENGINEER
SALEM. OREGON

Permit No. G. G 6294

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. Jesse, Lucas & 2	Vorence Mancy Lucas
of Rt. Boy 265 Gervais	(Name of applicant)
state of Oregan 97026 do he	ereby make application for a paymit to appropriate the
following described fround waters of the state of C	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date an	d place of incorporation
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated Willame He Bres	
	tributary of
2. The amount of water which the applicant feet per second or gallons per minute.	intends to apply to beneficial use is! cubic
3. The use to which the water is to be appli	ed is Arregation
4. The well or other source is located _200	ft. S and 10 ft. E from the NW
corner of SE/y NW/y of Section (Section)	(A. of W.)
(Section of	or subdivision)
(If preferable, give distance	and bearing to section corner)
	pe described. Use separate sheet if necessary)
being within the SE/y NW/4	of Sec. 30 , Twp. 55 , R. 2W,
W. M., in the county of	
5. The mantine	to be 1800 foot miles
(Canal or pipe line)	of Sec. 19., Twp. 55.
R	own throughout on the accompanying map.
6. The name of the well or other works is	
	N OF WORKS
7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	ks to be used for the control and conservation of the
8. The development will consist of	
iameter ofLO inches and an estimated dep	
eet of the well will require	using. Depth to water table is estimated(Feet)

CANAL SYSTEM OR PIPE LINE 9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake in.; in size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 10. If pumps are to be used, give size and type 40 hp electric Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development 12. Location of area to be irrigated, or place of use Township N. or S. Number Acres
To Be Irrigated Forty-acre Tract 53 19 ZW SE/y SW/4 SW/45E/4 20 30 10 NE/4 SW/4 114 Ac (If more space required, attach separate sheet) Character of soil Kind of crops raised Pastice

11...

MUNICIPAL SUPPLY— 13. To supply the city	of			
in	county, having a	present population of		••••••
and an estimated population	of	in 19		
ANSWI	QUESTIONS 14, 15	, 16, 17 AND 18 IN AL	L CASES	
24. Estimated cost of p	proposed works, \$			
15. Construction work	4 •		Had	
16. Construction work	evill be completed a	n on hefere		······································
17. The water will be o				
18. If the ground water ation for permit, permit, co	er supply is supplen ertificate or adjudic	iental to an existing ated right to approp	water supply, ide riate water, made	ntify any appl or held by th
pplicant. Certifice	k GR-88	3	***************************************	***************************************
			중요한 12년 1887년 - 1887년 1887년 - 1887년 -	
		Jeso W. Lus	- 1. XI	Many
Danie miliani			Signature of applicant)	
Remarks:			*****************************	******************
		•••••	***************************************	***************************************
	***************************************		***************************************	
	••••••		. T. Wiley Johnson	••••••
***************************************		•••••		
			************************	**********
			e Sales e	•
***************************************			en e	
	***************************************			***************************************
				(
		· · · · · · · · · · · · · · · · · · ·		•••••••••••
			n gara na saga na saga. Anggara	**************************************

TATE OF OREGON,)				
County of Marion,			in the state of th	
This is to certify that I				e accompanyin
aps and data, and return the	same for	***************************************		***************************************
***************************************		**************************************		
In order to retain its pri	ority, this applicatio	n must be returned to	the State Engine	er, with correc
ons on or before	7 () 1 () 8,103er () 1 () 2	. 19		d a war
WITNESS my hand this	day of		4	19
		A SAME AND		
				STATE ENGINEER
		By	Manual Control	ASSISTANT
			 	/4

STATE OF OREGON, ss. 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 follow	ring limitations and cond	litions:	ume,
The right herein gra	nted is limited to the ar	nount of water which co	n be applied to beneficia	use
and shall not exceed 1.4	cubic feet per s	econd measured at the p	oint of diversion from the	well
or source of appropriation,	or its equivalent in case	of rotation with other i	vater users, from .a well	
The use to which this	water is to be applied i	$_{\mathcal{S}}$ supplemental irri	gation	
If for irrigation, this e	appropriation shall be li	mited to 1/80th	of one cubic foot per sec	ond
or its equivalent for each ac	ere irrigated and shall b	e further limited to a di	version of not to exceed	21
acre feet per acre for each a	cre irrigated during the	i rrigation season of eacl	year; provided furth	er
that the right allowe	d herein shall be]	imited to any defic	lency in the availabl	<u>e</u>
supply of any prior r	ight existing for t	the same land and sh	all not exceed the	
limitation allowed he			\$	
			No.	•••••
e Styletter og e			i .	•••••
	1		i e	*****
and shall be subject to such			47.	
the works shall include prop The works constructed line, adequate to determine	er capping and control d shall include an air li water level elevation	valve to prevent the was ne and pressure gauge or in the well at all times.	an access port for measur	ing
The permittee shall in shall keep a complete record	istall and maintain a w d of the amount of gro	eir, meter, or other sui und water withdrawn.	table measuring device, o	ind
			141	
		mary 9, 1975		•••••
Actual construction we	ork shall begin on or be	foreJanuary	.12, .1977 and sl	all
hereafter be prosecuted wit	th reasonable diligence	and be completed on or	before October 1, 19.78	
Complete application of	of the water to the propo	sed use shall be made or	or before October 1, 19	79.
WITNESS my hand th	is12th day of	January	, 19 76	
			Al h -	
	MEN.	WATER PROMPTED DIE	TOMOR STATE	F#.
	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 20 day of Iannary 5, at 11:30. o'clock A. M.	WATER RESOURCES DIE	BOTOR	F#.