

Permit No. G- 4926

CERTIFICATE NO. 43845

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Lucille Leedy and Linda I. Ayres (Name of app	Nitanti
· •	· · · · · · · · · · · · · · · · · · ·
of Rt. 1, Box 435, Albany, Oregon (Postoffice Address)	, county of Linn
state of Oregon, do here following described ground waters of the state of Oreg	
If the applicant is a corporation, give date and place	ce of incorporation
1. Give name of nearest stream to which the w	ell, tunnel or other source of water development is
situated Willamette River (N	
•	•
	tributary of Willamette River Well #1=0.72 c.f.
2. The amount of water which the applicant in feet per second or gallons per minute. Well #1=323 g.p.m. & Well #2=	tends to apply to beneficial use iscubic
Well #2-6	90 ft North & 580 ft. East
	40 ft North & 880 ft. West
4. The well or other source is located ft.	(N. or S.) ft from the Salla
corner of Section 21 - TownshipP15 S, Range L	West of the Willametse Meridian on or subdivision)
(If preferable, give distance and	
Well"#Trus SE-SE on Sect. 20 mus Trigo being within the Well #2 - SW-SW Sec 21 - T15	Scribitally superate sheet if necessary)
being within the	of Sec, Twp, R,
Well #2 - SW-SW Sec 21 - T15 W. M., in the county of Lane	S-KUW-W.M.
5. The Portable Pipe Line (Canal or pipe line)	to be .3600.Feet
· · · · · · · · · · · · · · · · · · ·	
in length, terminating in the NE-SE Sec. 20 (Smallest legal subd	
R, W. M., the proposed location being show	
6. The name of the well or other works is Luci	lle Leedy Well #1 & W.E. Ayres Well #2
DESCRIPTION	OF WORKS
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	s to be used for the control and conservation of the
Drilled wellnot artesian.	······
4	
8. The development will consist of2walls	having a
8. The development will consist of2 wells diameter of2 Well #1=8" well #2=7" inches and an estimated dep	
feet of the well will requiresteel	sing. Depth to water table is estimated(Feet)
00 + 0 + 1 2	44.450

9. (a) Gi			i	
eadgate. At he	adgate: width on t	op (at water i	line)	feet; width on bottom
			<u> </u>	feet fall per one
ousand feet.				
(b) At	m:	ies from hea	dgate: width on top (at wate	er line)
••••••	feet; width on	bottom	feet; depth of u	vater feet;
ade	feet fall	per one thous	and feet.	
(c) Lengt	th of pipe,3600	ft.;	size at intake, 8"	. in.; in size at .10 ft.
			•	difference in elevation between
take and place	e of use,	ft.	Is grade uniform? 195	Estimated capacity,
••••••	sec. ft.	•		•
10. If pur	nps are to be used,	give size and	type centrifugal, 5" di	ischarge
5 h.p. 3 ph	aze electric		••••••••	••••••••••••••••••
			,	5 h.p. centrifugal
	-		• •	•
discharge	electric	***************************************		
11. If the	location of the we	ll, tunnel, or o	ther development work is l	ess than one-fourth mile from a
e difference ir		n the stream	bed and the ground surface	at the source of development mile distance
e difference in	n elevation between	n the stream	bed and the ground surface which is over & of a onLove Lake F	mile distance Rd. 3/4 mile southeasterly
e difference in earest strea	m is the Willar	n the stream mette River	onLove Lake Face of use of Lancaster.	mile distance Rd. 3/4 mile southeasterly Oregon.
e difference in earest strea	elevation between is the Willar is the Willamette Meridian	n the stream mette River rrigated, or pl	onLove Lake I	mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated
e difference in earest strea	m is the Willar	n the stream mette River	onLove Lake Face of use of Lancaster. NE - SE	Mumber Acres To Be Irrigated 15.0Ac Well #1
12. Locat Township N. or 8.	elevation between is the Willar is the Willamette Meridian	n the stream mette River rrigated, or pl	onLove Lake I	Mumber Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1
e difference in earest strea	elevation between in is the Willar will are to be in Range Row of Willamette Meridian R 4 W	n the stream mette River rrigated, or pl section 20	onLove Lake Face of use of Lancaster. NE - SE SE - SE	Mumber Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-355
e difference in earest streament str	in elevation between in is the Willar will and is the Willar will an is the Willar will and it is the Willamette Meridian R 4 W	n the stream mette River rrigated, or pl section 20 20 21	onLove Lake Face of use of Lancaster. NE - SE SE - SE NW - SW	Mumber Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-355 7.0 Ac Well #2-3.5
12. Locat Township N. or 8.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. NE - SE NW - SW NE - SW	Mumber Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #1-10
tarest streates to the streat streates to streate streates to stre	elevation between in is the Willar is the Willamette Meridian R 4 W	n the stream mette River rrigated, or pl section 20 20 21	onLove Lake Face of use of Lancaster. NE - SE SE - SE NW - SW	Mumber Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-355 7.0 Ac Well #2-3.5
12. Locat Township N. or 6.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. NE - SE NW - SW NE - SW	Mumber Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #1-10
12. Locat Township N. or 8.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. NE - SE NW - SW NE - SW	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2-3.5 17.2 Ac Well #2 - Well #1-10.6 20.0 Ac Well #2-10.6
12. Locat Township N. or 8.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. Forty-acre Tract NE - SE SE - SE NW - SW NE - SW SW - SW Total Acres Well #1	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.
12. Locat Township N. or 8.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. NE - SE SE - SE NW - SW SW - SW	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.
12. Locat Township N. or 6.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. Forty-acre Tract NE - SE SE - SE NW - SW NE - SW SW - SW Total Acres Well #1	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.
12. Locat Township N. or 6.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. Forty-acre Tract NE - SE SE - SE NW - SW NE - SW SW - SW Total Acres Well #1	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.
12. Locat Township N. or 6.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21 21	onLove Lake Face of use of Lancaster. Forty-acre Tract NE - SE SE - SE NW - SW NE - SW SW - SW Total Acres Well #1	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.
12. Locat Township N. or 6.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21	onLove Lake Face of use of Lancaster. Forty-acre Tract NE - SE SE - SE NW - SW NE - SW SW - SW Total Acres Well #1	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.
12. Locat Township N. or 6.	elevation between m is the Willar m is the Willar m is the Willar m is the Willar m is the Willamete Meridian R 4 W	n the stream mette River rrigated, or pl Section 20 21 21 21	onLove Lake Face of use of Lancaster. Forty-acre Tract NE - SE SE - SE NW - SW NE - SW SW - SW Total Acres Well #1	Mile distance Rd. 3/4 mile southeasterly Oregon. Number Acres To Be Irrigated 15.0Ac Well #1 29.0 Ac Well #1 - Well #1-3.5 7.0 Ac Well #2 - Well #2-3.5 17.2 Ac Well #2 - Well #1-10/ 20.0 Ac Well #2-10/ = 57.5 Ac.

SALEM. OREGON

ASSISTANT

Jebousek

County of Marion,

		GHTS and the followi				grant the same,
The	right herein grante	ed is limited to the am	ount of water	which can be	applied to b	eneficial use and
s hall n ot e	xceed1.10	cubic feet per sec	ond measure	d at the point	of diversion	from the well or
source of a	appropriation, or its	equivalent in case of r	rotation with	other water u	sers, from	two wells
being.O.	72 cfs from Wel	ll No. 1 and 0.38	cfs from W	ell No. 2.		
The	use to which this t	water is to be applied	is irrig	ation	·	•
If fo	or irrigation, this ap	opropriation shall be li	mited to	1/80	of one cubi	c foot per second
or its equi	ivalent for each acr	re irrigated and shall l	be further lin	rited to a dive	rsion of not t	o exceed $\frac{2\frac{1}{2}}{2}$
acre feet 1	per acre for each a	cre irrigated during th	he irrigation	season of eacl	ı year;	
***************************************				••••••	************	
				•	••••••	
			••••			••••••••
***************************************			****			***************************************
***************************************					•••••	
			****			***************************************
and shall	he subject to such t	reasonable rotation sy	stem as mav	be ordered bu	the proper	state officer.
the works The line, adeq The	shall include prop works constructed uate to determine permittee shall in	d as necessary in according and control of the cont	l valve to pro line and pres in the well o veir, meter, o	event the was sure gauge or it all times. r other suitabl	te of ground an access po	water. ort for measuring
The	priority date of th	is permit is	June	9, 1971		
		ork shall begin on or l				
		th reasonable diligen				
		of the water to the pro			•	
				•	tor bejore O	7
WI	TNESS my hand th	nis 23rd day of	NOVE:		, 19.! 	0
		•				STATE ENGINEER
Application No. G-5594. Permit No. G-4926	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 200 day of the 200 o'clock AM.	Returned to applicant:	November 23, 1971	Recorded in book No. of Ground Water Permits on page G-4926	RIS Le. MHEELER STATE ENGINEER Basin No page