14/11E-17Rb

		WEL red by O		
(2	ıs requi	rea by 🗘	RS JJ I	. (00)

1	RSC	
$\left( -\frac{1}{2} \right)$	084	

(START CARD) # 33978

(as required by ORS 537.765)	() () (b) (b) (c)	START CARD) # _3.			
(1) OWNER: Well Number: WATERING  Name Junipine Acres, Inc.  Address 15611 NE Glisan St	(9) LOCATION	OF WELL by le	gal descrip	tion:	, "
NameJunipine Acres, Inc.	OHEGON1 46	1 t. e Satitude	Longitud	le	
Address 15611 NE Glisan St	Township 145	N or S. Range	TIE	E or W.	WM.
City Portland State Or Zip 97230		NW			
(2) TYPE OF WORK:	Tax Lot	Lot Block	Subo	livision	
New Well Deepen Recondition Abandon	Street Address of V	Vell (or nearest address)	Squaw Cr	eek	
(3) DRILL METHOD		Sister	s, or 9	/59	
XIII II CANA	(10) STATICA	VATER LEVEL:			
Cable  Other		below land surface.	<b>5</b> .	10/1	9/91
Uther	II.	0 lb. per squ		10/1	9/91
(4) PROPOSED USE:					
□ Domestic □ X Community □ Industrial □ Irrigation	(11) WATER F	BEARING ZONE	is:		
☐ Thermal ☐ Injection ☐ Other	Depth at which water wa	as first found			
(5) BORE HOLE CONSTRUCTION:		To	Estimated Flo	w Rate	SWL
Special Construction approval Yes No Depth of Completed Well 550 ft.	From				306
168 .40 — —	306	370	20GPM		500
·	528	530	Unknown		
HOLE SEAL Amount Diameter From To Material From To sacks or pounds			-		
Diameter From 10			1		1
9 7/8 34550 6" 550600	(12) WELL LO	Ground elevat	ion		
6" 330000		Material	From	То	SWL
	Dan 1 dan - C	Broken Basa		<del>                                     </del>	
How was seal placed: Method					
Other Seal not disturbed		alt	6		
Other Seal not discurbed	Brown Basa			5 306	
Backfill placed fromft, toft, Material		Basalt			<u>'</u>
Gravel placed fromft, toft. Size of gravel	Cinders &	Sandstone-W	/ BI Trace	6 370	
(6) CASING/LINER:				0 420	
Diameter From To Gauge Steel Plastic Welded Threaded	Brown Sand	stone & Con		0 528	
Casing: 8" 0 240 .188 K	Brown Sand	stone & Con			
7" 200 480 .188 X	Brown Sand	stone & Con	GTOWMP25	0 600	1
	Mild Brown	Basa1t		9 000	<u> </u>
				<b>-</b>	-
Liner:					<del>                                     </del>
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:				-	<del>                                     </del>
X Perforations Method Factory				+	<del> </del>
Screens Type Material					
Slot Tele/pipe					<u> </u>
From To size Number Diameter size Casing Liner					-
480 540 1/8 720 3"		•			+
				-	
					1
	0.707	- /01	npleted 10/19	/01	
	Date started 9/26	0/91 Cor	npleted 1 U/ 1 S	791	
	(unbonded) Water	Well Constructor C	ertification:		
(8) WELL TESTS: Minimum testing time is 1 hour  Flowing	I certify that	the work I performed	on the construc	tion, alte	ration, o
Pump Bailer Air Artesian	abandonment of th	is well is in compliant s used and information	reported above	well col are true t	o my bes
	knowledge and belie	s uscu anu imormation f.			
Tield garmin Did. Wow.	1 7	1/2	WWC N	lumber _	1555
1 hr.	Signed Signed		<b>D</b> Date 1	0/21/	91
	(bonded) Water W	ell Constructor Cert	inication:	n or aha	ndonmer
Temperature of water 56 Depth Artesian Flow Found	work performed on	this well during the co	nstruction dates	reported	above. a
Was a water analysis done? Yes By whom Penaing	work performed d	uring this time is i	in compliance	with Or	egon we
Did any strata contain water not suitable for intended use?   Too little		rds. This report is tru	e to the best of	my knov	viedge an
□ Salty □ Muddy □ Odor □ Colored □ Other	belief.	+KK.	WWC 1	Number !	385
Depth of strata:	Signed 1	- 4 July	Date _	2/20	/7/

## Orvail Buckner Well Drilling, Inc. 1686 N.E. NEGUS WAY

RECEIVED

REDMOND, OREGON 97756 Phone: (503) 548-8555

teer 6.6 T20 Dared technic expressive

.01			9 .
ŢO	TO Department of Water Resources DATE 10/22/91	11	. :
	suaject Junipine Acre	s Water	Well
		Repo	rt
·	Start Card #3397	8	10000
T <sub>max</sub>	I did not see a place to enter this on the report for	m so	
	am doing it in this manner. There were 40 sacks of ceme	nt used	
	for grouting off orginal water bearing strata at 20 to 3	1 F+	***
	Please advise if this is not ok.	T VU.	
		WAR.	
	A.		NAME OF THE OWNER OWNER OF THE OWNER O
DRM 6425-A STRICK FORMS	signed Sue Ulallace		VIII 100 100 100 100 100 100 100 100 100