## WATER RESOURCES DEPT (START CARD) # 15290

## STATE OF OREGON

WATER WELL REPORT

(as required by ORS 537.765) SALEN	A. ORFGON (START CARD) # 102	
(1) OWNER; Well Number:	(9) LOCATION OF WELL by legal description:	
Name Jehr Uen Inc.	County Klamath Latitude Longitude	
Address P. O. Box 1885	County Klamath Latitude Longitude Longitude Eor W	, WM,
City Klamath Falls State Ore. Zip 97601	Section 22 SE 14 NW 14	
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision_	
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)	<del>* 11</del>
(3) DRILL METHOD	End of Egert Rd. Yonna V	alle
☐ Rotary Air ☐ Rotary Mud ☐ Cable	(10) STATIC WATER LEVEL:	
Other	ft. below land surface Date	<u> 5/90</u>
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date	<u> </u>
□ Domestic □ Community □ Industrial ☑ Irrigation	(11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Other		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Special Construction approval Yes No Depth of Completed Well 577 ft.	From To Estimated Flow Rate	SWL
Explosives used	226 246	119
· · · · · · · · · · · · · · · · · · ·	345 412	119
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	460 490 900 Gals	1/19
	558 576 1200 "	1//7
20" 0 19' Cement o' 19' 30 sks	(12) WELL LOG: Ground elevation 4200 +	
15 1/2 19 205	Material From To	SWL
10 " 205 577	Top Soil 0 1	
How was seal placed: Method □ A □ B   C □ D □ E □ Other □	Sandstone 15	
	clay-br. 59	
Backfill placed fromft. toft. Material	Clay-drk. grey 9 42	<del> </del>
Gravel placed fromft. toft, Size of gravel	Sandy clay-br. 42 46	
(6) CASING/LINER:	Stund Stone 46 62	<del></del>
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16" 79' 250 🛛	Rock hard-grey 62 90	
Casing.	Cinder rock - Red 90 103 Rock hard - grey 103 128	2
	Rock lava - br. 128 135	
	Sand Stone-hard 135 145	
Liner:	Rock hard grev . 145 156	
		119
Final location of shoe(s) 19'	alternate layers of Rock/sst 156 205 layers of rock/sand stone clay 205 260	1
(7) PERFORATIONS/SCREENS:	Sandy Clay-br. Isandstone 268 320	
Perforations Method	Sand stone - dark 820 429	
Screens Type Material	Sandy hard clay 429450	
Slot Tele/pipe	Rock'-lava 1 450 485	119
From To size Number Diameter size Casing Liner	Sand hard clay 485 501	<del></del>
	Sand Stone black 50/ 524	4
	Rock Crevased 524 577	117
		+
	Date started 13/18/89 Completed 8/10/9	77
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alter	
Pump Bailer Air Artesian	abandonment of this well is in compliance with Oregon well con	ration, d istructio
and the control of th	standards. Materials used and information reported above are true to	o my bes
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	
1 hr.	WWC Number   Date	
2100 45° ahr.		
	(bonded) Water Well Constructor Certification:	
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or aban work performed on this well during the construction dates reported:	idonmen
Was a water analysis done? Yes By whom	work performed during this time is in compliance with Ore	gon we
Did any strata contain water not suitable for intended use? 🔀 Too little	construction standards. This report is true to the best of my knowl	ledge an
□ Salty □ Muddy □ Odor □ Colored □ Other	WWC Number &	07
Depth of strata: 162'	Signed Clyde E. Hill Date 8/23	2/90

