KLAM 52650

.._LLID#L **L44998**

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

instructions for completing this report are on the last page of this form

(START CARD) # 125999

(1) OWNER:		(9) LOCATION OF WELL by legal description: County KLAMATH Latitude Longitude Township 40S N or S. Range 09E E or W. of WM. Section 23 NE 1/4 SE 1/4 Tax lot 2800 Lot Block Subdivision						
Address 4500 O'CON City KLAMATH F								
(2) TYPE OF WORK	(:		Street Address of Well	(or nearest address)	O'CONI	OR RE)	name copy of a paper rise for a paper h
X New Well Deepe	ning Alteration (repair/reco	ndition) Abandonment	KLAMATH FALL					
(-min	otary Mud Cable	Auger	(10) STATIC WATER 67 ft. belo Artesian pressure	R LEVEL: w land surface. lb. per sq	luare inch		te 3/26 te	/2001
Other (4) PROPOSED US	E:		(11) WATER BEARI				MANAGE ARE CASE IN COMME	- annaces sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-
Domestic Community Industrial Thermal Injection Livestock		X Irrigation Other	From To E		Estim	timated Flow Rate		SWL 67
(5) BORE HOLE CO		Commission Commission						
Special Construction appr Explosives used Yes HOLE		of Completed Well 215 ft. Amount Amount	440 100					
Diameter From To 14 0 28	Material From BENTONITE 0	To sacks or pounds 28 15 SACKS	(12) WELL LOG:	Ground ele	evation 4	150		ALEST NO. PLANTS A VALLE
10 28 215			TOP SOIL	Material		From 0	To 5	SWL
			BROWN CLAY BLACK & BROWN	LAVA ROCK & B	ROWN	5 22	22	-
How was seal placed: Me]D []E	CLAY BROKEN BLACK &	BROWN LAVA	ROCK	87	87 185	67
X Other BENNTON! Backfill placed from Gravel placed from			BLACK ROCK			185	215	
(6) CASING/LINER:								
Casing: 10 +1 Liner: NONE Final location of shoe(s)	6 29.6 .250 🕅	Plastic Welded Threaded X		RECE	IVE.			
(7) PERFORATION				APR 0	9 20	01		
Perforations Screens	Method NONE Type Ma	aterial		WATER HESC SALEM,	URCE	S DEP	pa	
From To size		te Casing Liner		SALLINI				
			Date started 3/19/2001 Completed 3/26/2001					
			(unbonded) Water Wel t certify that the work I pe of this well is in compliance	rformed on the constru	uction, alte	eration, o		
• •	Minimum testing time is Bailer XAir	1 hour Flowing Artesian	Materials used and information belief.	ation reported above ar		•	•	
Yield gal/min Dr	awdown Drill stem at	Time	Signed J. Bret	Pinhard		VC Numb e 3/30/		<u>U</u>
1000 GPM	135 FT.	1 hr.	(bonded) Water Well O	onetrustor Codific	etion			
Temperature of Water 7	2 F Depth Artesian Flow	found NONE	I accept responsibility for performed on this well duri performed during this time	the construction, alte	ration, or tes report	ed above	. All wo	
Was a water analysis don	ne? Yes By whom ter not suitable for intended use?	Too little	construction standards. The Signed	his report is true to the	best of m		ige and ler 777	