STATE OF OREGON WATER WELL REPORT
(as required by ORS 537.765)



MAR 31 1992

(START CARD) # <u>38652</u>

				Jes. C.					
(1) OWNER		Well Nu	ALEH RESOURCE	(9) LOCATION					
Name BONAN:		AIRY	County KLAMATH Latitude Longitude Township 39 S Nor S, Range 11 E E or W, WM.						
Address 4721		D. State					E or W,	WM.	
	ZA	State OR	Zip 97623		<b>SW</b>				
(2) TYPE O			Tax Lot 3400 Lot Block Subdivision  Street Address of Well (or nearest address) 4994 HARPOLD RD.						
		Recondition	Street Address of Well (or nearest address) 4354 RAKFOLD KD.  BONANZA, OR						
(3) DRILL N	METHOD								
Rotary Air	☐ Rotary Mud	☐ Cable		(10) STATIC W			_		
Rotary Air Rotary Mud Cable Other  (4) PROPOSED USE:				29 ft. below land surface. Date 3-3-92					
☐ Domestic ☐ ☐ Thermal ☐		Industrial _ 🛣 Irri	(11) WATER BEARING ZONES:						
		Other		Depth at which water was	first found	<del>т</del>			
(5) BURE H	OLE CONST		From To Estimated Flow Rate SWL						
	es No 🔲 🗤		87					29'	
Explosives used	Type T	Amount							
HOLE		SEAL	Amount						
Diameter From									
16" 0	102 CEMT	1 1	21/2 S	(12) WELL LO	G: Ground elevati	4150	ስ		
12" 102	BENT	•	21/2 5					To	SWL
12" 102	230			l	Material	r	rom	10	SWL
How was seal placed	: Method	□в □с □р	□ E	TOP SOIL			0	4	
How was seal placed: Method				BROWN CLAY YELLOW CLAY			4	20	
Paul till placed from the to the Material					<u>Y</u>	1.	20	38	
Gravel placed fromft, toft. Size of gravel				BLUE CLAY BLACK SANDSTONE			38	46	
(6) CASING/LINER:				BLACK ROCK			46	59	
		Gauge Steel Plastic		BROWN CLAY			59	87	
Casing: 12"	+1 102		<b>X</b> `	1 1	BROWN ROCK		37	130	29
				BROWN LAVA			30	206	29
-				FRACTURED	BLACK ROCK	20	26	209	29
				FRACTURED	BRN. LAVA R	OCK 20	29	230	29
Liner:									-
Final location of sho	e(s) 102 F		<u> </u>	-					
	RATIONS/SO			-					
Perforation Screens	ns Method	Mater							
□ Screens									
From To	Slot size Number	Tele/pipe , Diameter , size	Casing Liner		,				
-			🗆 🖽						
	-		🖳 . 🖳						
-			. 🗓 🖸						
									<u> </u>
				Date started 2-27-	<b>92</b> Com	pleted _3	4-92	2	
(0) \$\$157.1.1	TECTEC AS: :			(unbonded) Water V	Well Constructor Ce	rtification	ı:		
<u> </u>	_	num testing time is	Flowing	1	work I performed o				,
Pump	☐ Bailer	X Air	☐ Artesian	abandonment of this standards. Materials u					
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.					-
970	270 90'		1 hr.	WWC Number					
800		80'	1 HR.	Signed Date					
				(bonded) Water Wel	I Constructor Certing bility for the construction		ation. c	or ahani	donment
Températuré of water		Depth Artesian Flo		work performed on th	is well during the con	struction da	ates rep	orted a	above. all
Was a water analysis		By whom		work performed dur construction standard	ing this time is in s. This report is true	compliand	ce wit	h Oreg	on well
		lored Other		belief.	c. Inc report is true				
		nored in Other	Signed Many Suce Date 3.29-92						
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