## WATER WELL REPORT STATE OF OREGON

JAN 1 7 1983
PLEASE TYPE or PWATER IMESOURCES DEPT.

SALEM. OREGON

	SALLIM VIIIOUI			
(1) OWNER:	(10) LOCATION OF WELL:			
Name Bruce Ritter	County Klamath Driller's we	ll mumbon		
Address Rt. 1 Box 346		Sr. 11½	F.	W.M
City Bonanza State OR 97623	Tax Lot # Lot Blk		ivision	44.141
	Address at well location:			
(2) TYPE OF WORK (check):				
New Well   Deepening □ Reconditioning □ Abandon □  Reconditioning □ Abandon □	(11) WATER LEVEL: Completed v	vell		
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found	ven.	195	: .
(3) TYPE OF WELL: (4) PROPOSED USE (check):		land surface. I		2-16
Rotary Air 🕱 Driven 🗆 Domestic 🗆 Industrial 🗆 Municipal 🗆		per square inch		,-10
Rotary Mud □ Dug □ Irrigation 및 Test Well □ Other □ □ Bored □ Thermal: Withdrawal □ Reinjection □				
The state of the s	(12) WELL LOG: Diameter of well below Depth drilled 582 ft. Depth of the depth of t	-		
CASING INSTALLED: Steel R Plastic	Depth drilled 582 ft. Depth of Formation: Describe color, texture, grain size and strength of the color, texture, grain size and strength of the color of the col	of completed we		
Threaded □ Welded 🛚	thickness and nature of each stratum and aquifer pen	etrated, with a	it least one	e entr
	for each change of formation. Report each change in and indicate principal water-bearing strata.	position of St	atic Water	r Leve
,"Diam. from			<del></del>	
LINER INSTALLED:	MATERIAL			SWL
ft. Gauge	Top Soil	0	4	
(6) PERFORATIONS: Perforated? □ Yes ☑ No	Brown Clay	4	12	
Type of perforator used	Blue Clay	12	95	
Size of perforations in. by in.	Black Sandstone	95	98	
perforations from ft. to ft.	Brown Sandstone		.68	
perforations from ft. to ft.	Blue Clay		.95	
perforations from ft. to. ft.	Blue Claystone & Streaks of -		312 1	41 '
(7) SCREENS: Well screen installed?   Yes   Yes	Black Sandstone Lava Rock			41 •
Manufacturer's Name	Sandstone			<del>41</del> •
Type Model No.	Black Lava Rock		00 1	<u> </u>
Diam. Slot Size Set from ft. to ft.	Brown Sandstone		23	
Diam. Slot Size Set from ft. to ft.	Black Basalt Rock		25	
Drawdown is amount water level is lowered	Red Lava Rock		28	
(8) WELL TESTS: below static level	Black Basalt Rock		35	
a pump test made? X Yes D No If yes, by whom? Valley Pump	Broken Red Rock			41 •
ld: 2400 gal./min. with 9 ft. drawdown after 4 hrs.	Crevised Black Rock		505	<u>T-L</u>
<i>"</i> " " " "	Brown Lava Rock		15	
Air test gal./min. with drill stem at ft. hrs.	Black Basalt Rock		550	
Bailer test gal./min. with ft. drawdown after hrs.	Red Lava		70	
tesian flow g.p.m.	Cinders		82	
nperature of water Depth artesian flow encountered ft.	Work started 6-15 19 82 Complete		2-16	1982
(9) CONSTRUCTION: Special standards: Yes  No 🔯	Date well drilling machine moved off of well		2-16	
Well seal—Material used Cement & 5% Bentonite	(unbonded) Water Well Constructor Certif			
Well sealed from land surface to 240 ft.	This well was constructed under my direct			
Diameter of well bore to bottom of seal 20in.	and information reported above are true to my	best knowled	ige and b	elief
Diameter of well bore below seal16 in.	[Signed] Stephen R. Hughes			
Number of sacks of cement used in well seal	Bonded Water Well Constructor Certificat	tion		
How was cement grout placed? Pumped	Bond 208-211-34 Issued by: Weste	rn Suret	ne	
	This well was drilled under my jurisdictio	n and this re	port is t	rue t
Was pump installed? NO	the best of my knowledge and belief.  Name Norm Sevey Well Drilling	. Tnc		
Was a drive shoe used? ☐ Yes 🛛 No Plugs	(Person, firm or corporation)		(Type or prin	
Did any strata contain unusable water?   Yes X No	Address 800 Old Midland Rg. Kl	amath Fa	lls, (	)R
Type of Water? depth of strata	[Signed] Narm Seve	_		
Method of sealing strata off	Water Well Const u			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Date	1-10	, 19.	83
Gravel placed from				

By: Hoyal & Associates;

541 732 0725;

Jul-23-98 9:56;

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Received Date:

County Well Log ID #

Poly:

Well Identification Tag #

7/ 3 7/

## WELL IDENTIFICATION APPLICATION FORM

WELL TORKING	-00 16.001
BUYER/CURRENT WELL OWNER:	BAXTER O Honal & Assoc.
Name: JEFFARY	BAXTER 10 Honal of F1330C.
City: MEDFORD State: Q	4_ Zip: 9750/ Phone: (SV) 732-0804
	DELL#1  Owner's Well Number:
County: KlamaTH	Owner's well Number:
Township: 37 N or Range:	Por W. Section: 30 Sw 1/4 Sw 1/4  Well: water supply Innig monitoring Rd
Tax Lot Number Type of	Well: Waler supply
Street Address of Well (if different from show	Bonn NZA OR 97623
WELL INFORMATION: (do not complete	c remainder of application if well log is available)  Approx. Construction Date. MAY 21, 1781
Start Card Number	- Althorn
Well Constructor:	
Well Constructor:	
Well Depth (in feet):650	Static Water Level (in feet):
Caning (in inches	5):
	aciated with It? Yes:
Does this well have a formal water ngm	ermit#: 677300 Certificate#: A7
Please Return Completed Form to:	Lisa Juli 260 Well Identification Program Oregon Water Resources Department 378- 158 12th Street NE Salém, OR 97310 503-378-3731
	505.20