NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

RE CWATER WEEL REPORT

DEC STATE OF OREGON

1489) si

State Well NOS/14E-19db

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

VIATER RESOURCES DEPT (Please type or print)

State Permit No. ..

SALEM, UREGOIT				
(1) OWNER:	(10) LOCATION OF WELL:			
Name WAYNE FAHSholtz	County KLAMA7h Driller's well number			
Address RT1 Boy 102	NW 1/4 5 E 1/4 Section 19 T. 40 S R. 14 E W.M.			
BONANZA ORC	Bearing and distance from section or subdivision corner			
(2) TYPE OF WORK (check):				
New Well [X Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 122 ft.			
	Static level 30 ft. below land s	urface. I	Date ///	フノフフ
Cable Detted D			/	7
Dug ☐ Bored ☐ Irrigation ▼ Test Well ☐ Other ☐	Artesian pressure lbs. per squar			
CASING INSTALLED: Threaded Welded D. Threaded Gage	(12) WELL LOG: Diameter of well k			<i>/y</i> ft.
" Diam. fromft. Gage				aterials:
133/4 " Diam. from 7 2 ft. to 3 1 ft. Gage 250	Formation: Describe color, texture, grain size and show thickness and nature of each stratus with at least one entry for each change of formation.	m and aq tion. Repo	uner per ort each c	hange in
PERFORATIONS: Perforated?	position of Static Water Level and indicate prin	erpar war		
Type of perforator used	MATERIAL	From	То	SWL
Size of perforations in. by in.	BouldeRS	0	12	
perforations fromft. toft.	BLACK LAVA	12	22	······································
perforations from ft. to ft.	BURNTLAVA	22	\$5 ^m	
perforations from	BROWN LAVA	35	58	
	BLACK LAVA	50	f2	
(7) SCREENS: Well screen installed? Yes No	BROWN LAVA	52	109	
Manufacturer's Name	BLACK LAVA	109	122	
TypeModel No.	BROWN AVA	122	173	
Diam. Slot size Set from ft. to ft.	BLACK BASALT	145	1/3	
Diam Slot size Set from ft. toft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		1		
Was a pump test made? Yes No If yes, by whom?				
	-			
Ticlu.	i	ļ		
CLIFT 1193 GPMQ 100" " " "	•	<u> </u>		
" 1525 G.PM @ 160 " "		ļ		
Bailer test gal./min. with ft. drawdown after hrs.		-		
Artesian flow g.p.m.	10/2/200	//	12/2	ブ 19
Depth artesian flow encountered ft.	Work started /0/21/7/19 Comple	ted //	10/1/2	2 19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	_//	7//	10
Well seal-Material used CEMENTY BENTICNITE	Drilling Machine Operator's Certification This well was constructed under my	: . dinoci	+ cunor	vicion
Well sealed from land surface to 19 ft.	Materials used and information reported	i above	are true	e to my
Diameter of well bore to bottom of sealin.	best knowledge and bellef.		.124	4
Diameter of well bore below seal in.	[Signed] (Drilling Machine Operator)	Date	[[dd]	//19
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No.	1/3	-	
Number of sacks of bentonite used in well seal sacks	Diffing Machine Operators assessed aver			
Brand name of bentonite A 3 U A Vell	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is			
of waterlbs./100 gals.	true to the best of my knowledge and belief.			
Was a drive shoe used? Yes No Plugs Size: location ft.	Name CF ORE 45501 Well Drift INT/NC (Person, firm of corporation) (Type or print)			
Did any strata contain unusable water? Yes No	50117 11 AW KEA	1110	OR	ë
Type of water? depth of strata	Address 387/ # P A A A A A A A A A A A A A A A A A A			
Method of sealing strata off	[Signed] 66 Aloxy			
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor)			
Gravel placed fromft. toft.	Contractor's License No Date	11/22		, 19