UMAT 56456

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

Instructions for completing this report are on the last page of this form.

WELL LABEL # L 95906

START CARD # <u>W/94827</u>

(1) LAND OWNER Owner Well I.D	(9) LOCATION OF WELL (legal description)
Company Address 1206 JACK QUELYN STREET	County <u>Umatilla</u> Twp <u>G</u> Or S Range <u>35</u> Or W W.M. Sec <u>34</u> C NW 1/4 of the <u>SN</u> 1/4 Tax Lot <u>800</u>
City Milton Freewater State ORE. Zip 97862	Tax Map Number Lot
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat " or " or " DMS or DD Long " or " DMS or DD
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	Street Address of Well (or nearest address) 52747 County Road, Milton Freewiter, ORF. 97862
Reverse Rotary Other	(10) STATIC WATER LEVEL
(4) PROPOSED USE	Date SWL(psi) + SWL(ft)
Thermal Other	Flowing Artesian? Yes Dry Hole? Yes
(5) BORE HOLE CONSTRUCTION Special Standard: Yes (attach copy) Depth of Completed Well 700 ft.	WATER BEARING ZONES Depth water was first found
BORE HOLE SEAL	SWL Date From To Est Flow SWL (psi) + SWL (ft) 8.5-09 50 150 60 860 50
Dia From To Material From To Amount Sche/lbs	
10 0 30 Chip Bent. 0 30 50 165 42 8 30 385 Neat Coment 378 385 100 165 10	
6 365 501	
Weil Filled in To 490'	(11) WELL LOG Ground Elevation
How was seal placed: Method	Material From To
Other Foured - TROMMIE TO 385-Pull Rep Back 12 1-Push Back Backfill placed from ft. to ft. Material Nauv To 385	Loose Cobilo + Garel @ 28
Filter pack from ft. to ft. Material Size	Cemented Gravel 28 237 SANO 237 252
Explosives used: Yes Type Amount	Brown Clay + Grand 252 284
(6) CASING/LINER	Blue Clay 284 376
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	Black Sand 376 377 Black Basalt 377 395
x 6 x 1 385 1250 X X	Brown 6150/t 395 408
X 45 350 490	GRAY Claystone 408 451
	FRACTURED Black Benelt 451 501
	Well Filled in To 490'
Shoe Inside Outside Other Location of shoe(s)	
Temporary casing Yes Diameter From To	
(7) PERFORATIONS/SCREENS	Date Started <u>\$-3-09</u> Completed <u>8-26-09</u>
Perforations Method 5k1/1 5'AW	(unbonded) Water Well Constructor Certification
Screens Type Material	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
Perf Scrn Csng Linr Dia From To width length slots size	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
x x 45 450 490 14 7" 160 45	•
	License Number Date
	Signed
(8) WELL TESTS: Minimum testing time is 1 hour	(bonded) Water Well Constructor Certification
Na Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
Yield gal/min Drawdown Drill stem/Fump depth Duration (hr)	above. All work performed during this time is in compliance with Oregon water
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	supply well construction standards. This report is true to the best of my knowledge and belief.
Temperature 6 °F REALIVED By RECEIVED	License Number <u>/639</u> Date <u>9-2-09</u>
	Signed Miky Handing
From To Description Amount Units Description Amount Units	Contact Info. (optional)
001 0 0 2003	
WATER RESOURCES DEPARTMENT OF SOME OF	ONE CODY FOR CUSTOMER