Salem, Orego	EER MARI	Sal Mell	Record	STATE WELI COUNTY APPLICATIO	MARION
			MAILING		
OWNER: Henr	ry White Jr.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ADDRESS:	.Rt1,Box95	****************
LOCATION OF	F WELL: Owner's No	D	CITY AND STATE:		***********
		M . I	Ś.	(·	
	4 Sec. 34 T5		V., W.IVI.		
loo V	stance from section or N. and 470° S.	SUDDIVISION	•		
corner					1
					Ì
	11				
	L: Drilled Date				
Depth drilled	38 Depth	cased 38		Section	
CASING RECO	RD:				
	10-Inch				
FINISH:					
FINISH:		om 18 to 38			
FINISH:	Perforations fr	om 18 to 38			
FINISH:		om 18 to 38			
AQUIFERS:	Perforations fr				
	Perforations fr				
AQUIFERS:	Perforations fr Sand and gravel L: 18_Feet			mirifugal	

Sand and gravel

Drawdown _____ ft. after ____ hours ___

GR-2130

Irrigation

RECEIVED

USE OF WATER

ADDITIONAL DATA:
Log X Water

REMARKS:

JUN 18 2008

State Printing 89318

_ Temp.

Water Level Measurements Chemical Analysis Aquifer Test

SOURCE OF INFORMATION GR-2130
DRILLER or DIGGER Fred Wympre, Willamette Well Drillers, Salem, Oregon

... °F.

MARI 61643

STATE OF OREGON GEOTECHNICAL HOLE REPORT (as required by OAR 690-240-0035)

(1) OWNER/PROJECT Hole Number B-1	(9) LOCATION OF HOLE (legal description)
First Name Byron & Eva Last Name Lafollette	County MARION Twp 5.00 S N/S Range 3.00 W E/W WM
Company	Sec 35 SW 1/4 of the SW 1/4 Tax Lot 800
Address 11382 Wheatland Rd NE	Tax Map Number Lot
City Gervais State OR Zip 97026	Lat 0 ' " or DMS or DD Long 0 " or DMS or DD
(1) Type of Work White Descript Waterday	· · · · · · · · · · · · · · · · · · ·
(2) TYPE OF WORK New Deepening Abandonment	Street address of hole
Alteration (repair/recondition)	11382 Wheatland Rd NE Gervais, OR 97026
(3) CONSTRUCTION	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Rotary Mud Cable Push Probe	Existing Well / Predeepening SWE(11)
Other	Completed Well 04-15-2008 19
(4) TYPE OF HOLE:	WATER BEARING ZONES Flowing Artesian? Depth water was first found
Uncased Temporary Cased Permanent	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Uncased Permanent Slope Stability	
Other	
Other: Cased Temporary	
(5) USE OF HOLE	(11) SUBSURFACE LOG Ground Elevation
	Material From To
Determine thickness of gravel deposit	Clay Brown sticky 0 15
	Sandy Silty Clay Brown soft 15 25 Sand-Silty Gravels small 25 30
	Sand-Silty Gravels small 25 30 Sands & Gravels med 30 40
(6) BORE HOLE CONSTRUCTION Special Standard Attach copy	See A see and Co. stored
Depth of Completed Hole 0.00 ft.	Clay Grey sticky 65 100
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
7.5 0 100 S	
	Date Started 04-15-2008 Completed 04-15-2008
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material Size	(12) ABANDONMENT LOG:
Filter pack from ft. to ft. Material Size	sacks/ Material From To Amt lbs
/TV CASING/SCREEN	Bentonite 0 20 15 S
(7) CASING/SCREEN	Cement 20 100 12 S
Casing Screen Dia + From To Gauge Stl Plstc Wld Thrd	
(8) WELL TESTS	Date Started 04-15-2008 Completed 04-16-2008
Pump Bailer Air Flowing Artesian	
Yield gal/min Drawdown Drill stem/Pump depth Duration(hr)	Professional Certification (to be signed by an Oregon licensed water or
	monitoring well constructor, or Oregon registered geologist or civil engineer).
	I accept responsibility for the construction, deepening, alteration, or abandonment
Temperature °F Lab analysis Yes By	work performed during the construction dates reported above. All work performed
Supervising Geologist/Engineer	during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) From To Description	License/Registration Number Date
	First Name Last Name
MAY 0 6 Dage	Affiliation

REGERMENT SOURCES DEPARTMENT

PROBLEM OF COMPLETION OF WORK

Form Version: 0.37