HOOD 50784

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

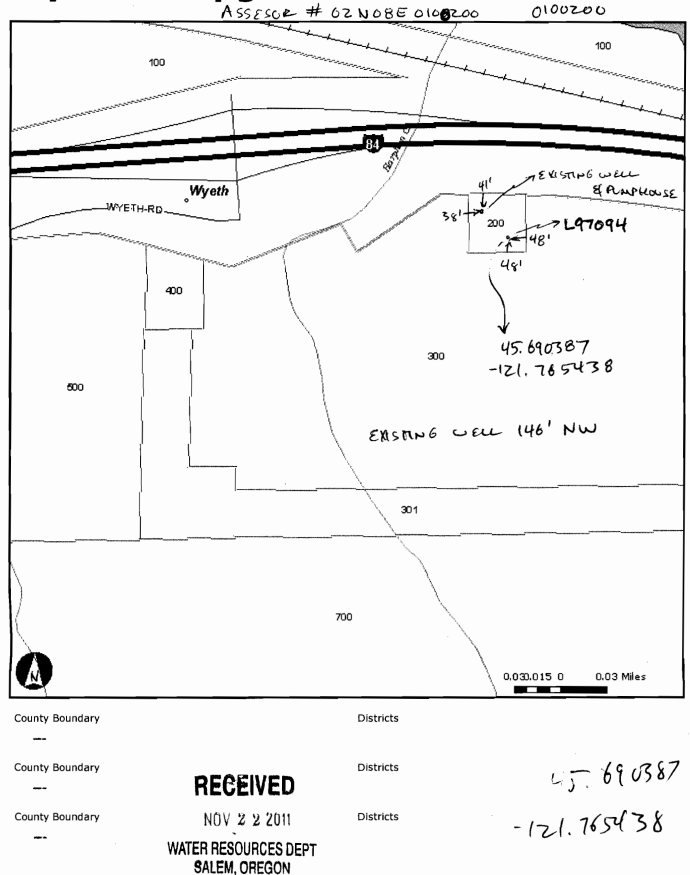
10-31-2011

WELL LABEL # L 97094 START CARD # 206791

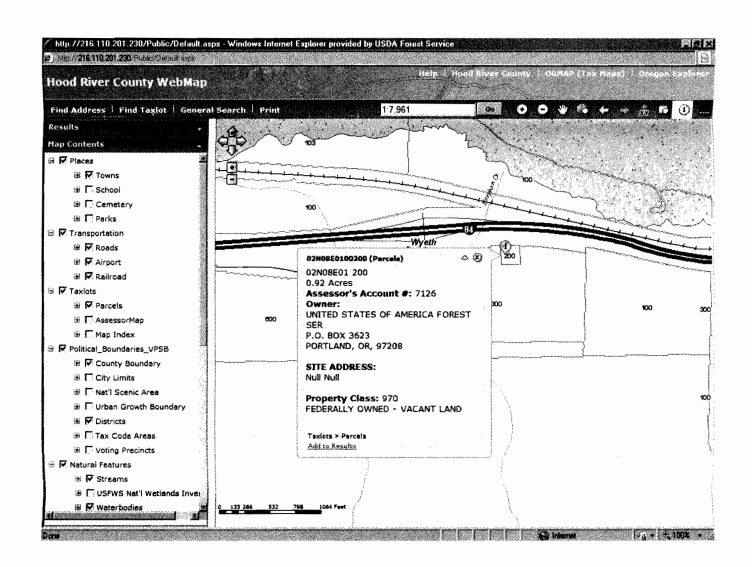
Page 1 of 1

(1) LAND OWN	NER	Ow	ner Well I	.D. 1) LOCATION OF WELL (legal desc	ription)		
First Name Last Name							ounty Hood river Twp 2.00 N N/S	Range 8.00 I	E/W WN		
Company COLUMBIA RIVER GORGE NATIONAL SCENIC AREA							c 1 NW 1/4 of the NE 1/4	Tax Lot 200			
Address 902 WASCO ST, SUITE #200							x Map Number t 0 "or	Lot			
City HOOD RIVER State OR Zip 97031							to		DMS or DD		
(2) TYPE OF WORK New Well Deepening Conversion							ng 0 ' " or		DMS or DD		
Alteration (repair/recondition) Abandonment							Street address of well Nearest address				
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud							750 HERMAN CREEK RD CASCADE LOCKS OR 97014				
Reverse Rotary Other							(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)				
							Existing Well / Predeepening				
(4) PROPOSED USE Domestic Irrigation Community							Completed Well 10-19-2011 75				
Industrial/ Commercial Livestock Dewatering							Flowing Artesian? Dry Hole?				
Thermal Injection Other							WATER BEARING ZONES Depth water was first found 102				
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)								v SWL(psi)	+ SWL(ft)		
Depth of Completed Well 120.00 ft. BORE HOLE SEAL sacks/								10-19-2011 102 120 40		75	
	То	Material		rom	To	Amt	sacks/ lbs				
10 0	20	Bentonite		0	5	8	S				
6 20	130	Cement		5	20	_10_	S				
) WELL LOG Ground Elevation			
How was seal placed:	Me	thod A	В	Zc [D	E		Material	From	То	
Other POUR IN			L k	حکات ا				PSOIL	0	3	
Backfill placed from ft. to ft. Material							OWN CLAY	3	6		
Filter pack from ft to ft Material Size							ACTURED BASALT, BROWN & GRAVEL,	6	102		
For their words Non-Amount							VING ACTURED, POROUS BASALT, W.B.,	. 6	102		
							VING	102	130		
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd							102	130			
								-			
Shoe Inside Outside Other Location of shoe(s) 120											
Temp casing Yes			rom <u>0</u>		To 20						
(7) PERFORATIONS/SCREENS Perforations Method											
Per					rial						
Screens Type Material											
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size							te Started 10-17-2011 Complete	d 10-20-2011			
Emel Bit	110	10	Width	longui	7	Pipe	3120	nbonded) Water Well Constructor Certificatio			
								ertify that the work I performed on the constru	ction, deepenin	g, alteration, or	
								andonment of this well is in compliance wi	h Oregon wat	er supply well	
	-				-			nstruction standards. Materials used and informations best of my knowledge and belief.	ition reported at	bove are true to	
(O) WELL TESTS	2 14: :							, ,			
(8) WELL TESTS: Minimum testing time is 1 hour							License Number 1256 Date 10-31-2011 Electronically Filed				
Pump Bailer Air Flowing Artesian							Signed KARL F MOORE JR (E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)							(bonded) Water Well Constructor Certification				
40 110 1							I accept responsibility for the construction, deepening, alteration, or abandonment				
								work performed on this well during the construction dates reported above. All work			
Temperature 65	°F Lab	analysis 🔲 Y	es By					formed during this time is in compliance wi			
Water quality concerns? Yes (describe below)								construction standards. This report is true to the best of my knowledge and belief.			
From To Description Amount Units							License Number 731 Date 10-31-2011 Electronically Filed				
								gned CHARLES MOORE (E-filed)			
								ntact Info (optional)			

Wyeth Campground Well #L97094



CAST OWNER SUBMITTED WAP



RECEIVED

NOV 2 2 2011

WATER RESOURCES DEPT SALEM, OREGON

FANT DWNER SUBMITTED MAP