State Well ID L30906 Start Card # 118620

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State of Oregon	51626			
State of Oregon WATER WELL REPORT (as required by ORS 537.765)	Page	1 of	٠	

Address City	2083		LY LLC CT		No. 18	Zip 97128	(9) LOCATION OF WELL by legal description: County YAMHILL Lat. ' Long. ' SALEM, OREGON Township 5 S Range 5 W WM. Section 9 SW 1/4 NE 1/4 Tax Lot 100 Lot Block Subdivision
TYPE OF	WORK:	NEW WEL	L				Street Address of Well (or nearest Address) 15765 SW MUDDY VALLEY RD HCMINNVILLE, OR
DRILL ME	THOD:	ROTARY	AIR				(10) STATIC WATER LEVEL:
PROPOSED	USE:	PARM					80 ft. below land surface. Date 05/25/99 - Artesian pressure lb per square in. Date
Special ( Explosive	Constr es use HOLE	ruction d NO	Approval Type Material	SEAL Pr	Amou		
							(12) WELL LOG:
Backfil Gravel	ll: fr : fr	ON	ft to _ ft to _	ft	aterial ize		Ground elevation 600 Material From To SWL
CASING/L	INER:	ron T	o Gaug	e Materia		Connection WELDED	BROWN ROCKY CLAY BROKEN DECAYED MARINE ROCK, COARSE 1 11 TIGHT GRAY MARINE ROCK, MED. 11 56 BROWN MARINE ROCK, HARD 56 63 GRAY MARINE ROCK, HARD/FINE GRAIN 63 182 GRAY MARINE ROCK, FRACTURED/BROKEN WB 182 206 80
r 4	— <u></u>	$-\frac{1}{2}$	21 SDR2	6 PLASTIC	!	WELDED	GRAY MARINE ROCK, HARD/MED GRAIN 206 221
l Locatio	on of	shoe(s)	no shoe				-
PERFORATI	IONS/S f. M	CREENS: ethod E	LECTRIC S	AW Ma		A	DAVE PAYSINGER, BLUE WATER DRILLING CO. (503) 209-8989
		Size				Casing/liner	
		•1X/*				LINEK	Date started 05/24/99
Test type Tield GPM 00 00 Temperaturas water Reason for	e AIR  M  ure of ranal; or wate	Drador door door door door door door door	aw- wn 	Drill s at 221 201 Depth Art By whom _	tem		(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.  Signed  Date  (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  Signed  NWC Number 1438  Signed  Date 05/25/99
	PROPOSED  ORRE HOLE  Special  Explosiv  Diam.  10  6  Backfi Gravel  CASING/L  Diam  Geal pla  Backfi Gravel  CASING/L  Diam  ERFORAT  X] Per  Scr  Tom  81  ELL TES  est typ  ield GPI  0  0  cemperatias water eason for epth of	PROPOSED USE:  PROPOSED USE:  BORE HOLE CONSTREXPLOSIVES USE  HOLE  Diam. From 10 0 6 19  Geal placement Backfill: fr Gravel: fr  CASING/LINER: Diam. F  GG 6 +  Location of  PERPORATIONS/S  XI Perf. M  Screens T  TOM To  81 221  FIGH GPM 00  Cemperature of as water analyceason for water epth of strate	PROPOSED USE: FARM  CORE HOLE CONSTRUCTION Special Construction Explosives used NO HOLE Diam. From To 10 0 19 6 19 221  Geal placement method Backfill: from Gravel: from CASING/LINER: Diam. From To 10 0 20  CASING/LINER: Diam. From To 10 0 21  CASING/LINER: Diam. From To 11 221  CASING/LINER: Diam. From To 12 221  CASING/LINER: Diam. From To 13 221  CASING/LINER: Diam. From To 14 0 2  CASING/LINER: Diam. From To 15 22  CASING/LINER: Diam. From To 16 +1 1  CASING/LINER: Diam. From To 17 22  CASING/LINER: Diam. From To 18 22  CASING/LINER: Diam. From To 20 21  CASING/LINER: Diam. From To 21 22  CASING/LINER: Diam. From To 22 22  CASING/LINER: Diam. From To 23 24  CASING/LINER: Diam. From To 24 22  CASING/LINER: Diam. From To 25 24  CASING/LINER: Diam. From To 26 +1 1  CASING/LINER: Diam. From To 27 24  CASING/LINER: Diam. From To 28 22  CASING/LINER: Diam. From To 29 22  CASING/LINER: Diam. From To 20 22  CAS	GORE HOLE CONSTRUCTION: Special Construction Approval Explosives used NO Type HOLE Diam. From To Material 10 0 19 BENTONIT 6 19 221  Geal placement method POURED/P. Backfill: from ft to Gravel: from ft to To Gauge 12	PROPOSED USE: PARM  PROPOSED USE: PARM  BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth Explosives used NO Type  HOLE SEAL  Diam. From To Material Pr 10 0 19 BENTONITE CHIP 0 6 19 221  Beal placement method POURED/PROBED  Backfill: from ft to ft M Gravel: from ft to ft S  PROPOSED USE: PARM  BORE HOLE CONSTRUCTION:  SEAL  DIAM. From To Material Pr Gravel: from ft to ft M Gravel: from ft to ft M Gravel: from ft to ft M Gravel: from ft To STEEL  BOIAM. From To Gauge Material  GG	PRILL METHOD: ROTARY AIR  PROPOSED USE: FARM  BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Comp Explosives used NO Type	PROPOSED USE: FARM  SORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 221 ft Explosives used NO Type