STATE OF OREGON Water Supply Well Report (as required by ORS 537.765)

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

LANE

Received Date:

Well ID Tag # L 63954

Start Card # 156442

(1) Owner Well Number:]	(9) Location of Hole by legal description								
Name:		County: LANE Latitude:					Longitude:			
			8.00 S		Range: 2.	.00 E				
01-103107-404 07-404 1		Section: 31	SENE		Lot:		Block:			
City. 2002.			Tax Lot: N/A Subdivision: Street Address of Well (or nearest address): 7 miles east of							
Alter (Pennit)			2CE 10	n oi	Count	y Road	15 # C	2 4 J	& 6204 pground OR	
(3) Drill Method		(10) Sta				·				
X Rotary Air Rotary Mud Cable Auger Other:			and surface			Date: 04	/ 10 / 200	3		
			essure:			Date:				
1 = / 1			ter Bea	aring .	Zones					
			ich water v	was first f	ound: 2	5.00 ft.				
Livestock Thermal Other: CAMPGROUND WELL		From		est Flow	swl					
(5) David Hala Construction		20.00 45.00	22.00 46.00	1.00 0.50	15 22					
(5) Bore Hole Construction			152.00	1.00	22					
Special Standards: Depth of completed well: 170.00 ft.		(12) We	II Loa		Ground E	levation:				
Explosives Used: Amount: Type:		Mate					From	То	swl	
Hole Seal	0 1 //	TOPSOIL					0.00	1.00		
Diameter From To Mtrl From To	Sacks/lbs		RAVEL &	BOULD	ERS		1.00	22.00	15	
10.00 0.00 28.50 CE 0.00 28.50	0 14	LOAM W/GRAVEL & BOULDERS 1.0 BLUE CONGLOM.WHITE AGATE/SOFT 22.0						48.00	22	
6.00 28.50 170.00							48.00	76.00	22	
		BLUE CON	IGLOM.W	HITE AG	ATE/SOFT	Г	76.00	102.00	22	
How was seal placed? C Other:		BLUE SAN	DSTONE	/HARD			102.00	170.00	22	
Back fill placed from: Mate	rial:									
Filter pack from: Size										
Csng/Liner To Gauge Mtrl Weld C 6.00 1.00 -30.00 .250 S X	Shoe Shoe Thrd at used 30 Ou									
(7) Perforation / Screens										
Perforations: Mtrl From To Width Height #Slots Dia. t/pSize Lnr Method Screens:			RE	CE	VED					
				R 15						
Mtrl From To S Size #Slots Dia. t/pSize Type Gauge			WATEH SAI	hesouf L EM, O R	iĉes dep Egon	T.				
(8) Well Tests (Minimum testing time is one hou	ur)									
Type Yield Units Drawdown Stem at Duration A 60.00 G 148.00 170.00 4.00		Date Started: 04 / 09 / 2003 Date Completed: 04 / 10 / 2003								
		(unbonded) Water Well Constructor Certification: I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: DOUGLAS TUCKER WWC #:1776								
Temperature of Water: 52 F Was water analysis done? Depth of artesian flow:		(bonded) V	Vater Wel	II Constr	uctor Cert	ification:				
by whom? Did any strata contain water unsuitable for use? Too Little Salty			sponsibilty on this we	for the a	onstuction, the constru	, alteration,	or aband reported	onment v above. A	work All work	
			performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.							
Muddy Odor Colored other:		standards. Signed by:				. OI INY KNO		na bellet. VC #: 15		
Depth of strata:	Page	1 -			WELL DRI	LLING			-747-2806	
• •	Page	1 01 4								