STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **DOUG 56250**

Page 1 of 1 WELL I.D. LABEL# L $_{109453}$ START CARD# 206747 ORIGINAL LOG#

(as required by ORS 537.765 & OAR 690-205-0210)		6/5/2012	ORIG	GINAL LOG#		
(1) LAND OWNER Owner Well I.D. RV	PARK WELL					
First Name Last Name Last Name		(9) L	OCATION OF V	VELL (legal d	lescription)	
Company LOON LAKE LODGE AND RV RESORT Address 9011 LOON LAKE RD			y DOUGLAS Twp			
City REEDSPORT State OR Z	ip <u>97467</u>		2 NW 1/4			
(2) TYPE OF WORK New Well Deeper		Tax M	ap Number		Lot	
Alteration (complete 2a & 10)				_" or		
(2a) PRE-ALTERATION		Long _		" or		DMS or DD
Dia + From To Gauge Stl Pls Casing:	stc Wld Thrd	0011	Street address of LOON LAKE RD RV		arest address	
Material From To Amt sac		9011	LOON LAKE RD KV	PARK WELL		
Seal:	KS/10S					
(3) DRILL METHOD		$-$ (10) \circ	STATIC WATER			
Rotary Air Rotary Mud Cable Auger Cable Mud			xisting Well / Pre-Alte	Date	SWL(psi)	+ SWL(ft)
Reverse Rotary Other			ompleted Well	6/1/2012		15
(4) PROPOSED USE Domestic Irrigation	Community	_ _		ng Artesian?	Dry Hole?	
Industrial/ Commercial Livestock Dewaterin		WATE	R BEARING ZONES		ater was first fou	
Thermal Injection X Other RV PARK	-		L Date From	=		si) + SWL(ft)
	ıl Standard (Attacl	 <u>-</u> -				
Depth of Completed Well 205.00 ft.	ii Standard [](Attact	11 copy) 6/1/	2012 114	117	18	15
BORE HOLE SE.	AL	sacks/				
Dia From To Material Fro		lbs				
10 0 38 Bentonite 0	38 18	S				
6 38 205			•			
		(11) V	VELL LOG	Ground Elevatio	n	
How was seal placed: Method A B	\Box C \Box D \Box E		Material		From	To
Other POURED AND TAMPED		brown	•		0	21
Backfill placed from ft. to ft. Mate	rial	blue cl			21 25	25 32
Filter pack from ft. to ft. Material Size			broken blue brown sandstone blue sandstone			114
Explosives used: Yes Type Amour	it	1	broken blue sandstone			117
(5a) ABANDONMENT USING UNHYDRATEI	BENTONITE	blue sa	andstone		117	205
Proposed Amount Actual Ame	ount					
(6) CASING/LINER						
Casing Liner Dia + From To Gau 6 X 2 38 .25	ge Stl Plstc Wld	Thrd				
4.5 5 205 sdr	- 					
	on of shoe(s)	_				
Temp casing Yes Dia From	To					
(7) PERFORATIONS/SCREENS		_				
Perforations Method saw	:-1	Date	C4 4 - 15/21/2012	Com	mloto (/1/201	12
Screens Type Mat Perf/ Casing/ Screen Scrn/slot	erial Slot # of T	'ele/ Date	Started 5/31/2012	Colli	plete <u>6/1/201</u>	12
Screen Liner Dia From To width	length slots pip	e size (unbo	onded) Water Well Co			
Perf Liner 4.5 185 205 .125	1 200		fy that the work I per onment of this well			
			uction standards. Mat			
			st of my knowledge ar			
		Licens	se Number	D	ate	
8) WELL TESTS: Minimum testing time is 1 hour						
Pump Bailer • Air	Flowing Artesia	an Signe	u			
Yield gal/min Drawdown Drill stem/Pump de	oth Duration (hr)	(bond	ed) Water Well Cons	tructor Certificat	ion	
18 205	1		pt responsibility for tl			
			performed on this well			
	1	periori	med during this time uction standards. This	report is true to the	e with Oregon to best of my kn	owledge and belief
Temperature 57 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS	Samount		se Number 1541			
Water quality concerns? Yes (describe below) TDS From To Description	Amount Uni	its Licens	1541		ate 6/5/2012	
		Signe				
		Contac	ct Info (optional) Case	y Jones Well Dril	ling Co., Inc. 54	41-747-2806
ODIGIN	AL WATER RECOID	DCEC DEDAREM	MENT			