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

## KLAM 59034

WELL I.D. LABEL# START CARD# ORIGINAL LOG#

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	1025427	

(as required by ORS 537.765 & OAR 690-205-0210)	3/23/2015	ORIGINAL LOG#		
(1) LAND OWNER Owner Well I.D.				
First Name MICHAEL & KIM Last Name SPATZ	_ (9) L	OCATION OF WELL (legal o	description)	
Company		y <u>KLAMATH</u> Twp <u>37.00</u> S N	-	) F F/W WA
Address 711 PRIMROSE ST.		0 1/4 of the		
City PORTLAND State OR Zip 97219	Tax M	an Number	Lot	
(2) TYPE OF WORK New Well Deepening Conversion	on Lat	ap Number " or _42.3640980	00	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	ete 5a) Long	° ' " or 42.3640980 ° " or -122.20442	2000	DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Long -	Street address of well No	earest address	
Casing:	LAKE	E OF THE WOODS, CABIN F-19		
Material From To Amt sacks/lbs				
Seal:	(10) (			
(3) DRILL METHOD	(10) 3	STATIC WATER LEVEL Date	e CVII (mai)	± CM/I (€)
Rotary Air Rotary Mud Cable Auger Cable Mud	E <sub>2</sub>	xisting Well / Pre-Alteration	e SWL(psi)	+ SWL(ft)
Reverse Rotary Other		ompleted Well 3/4/2015		338
(4) PROPOSED USE  Domestic  Irrigation  Community	_   _	Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering	WATE	R BEARING ZONES Depth w	ater was first four	nd 394.00
Thermal Injection Other	l	<del>_</del>	st Flow SWL(psi	
(5) BORE HOLE CONSTRUCTION Special Standard (Attac	ah aamy)			
Depth of Completed Well 417.00 ft.	(3/4/	2015 394 397	7.5	338
BORE HOLE SEAL	sacks/			
Dia From To Material From To Amt	lbs			<b>⊣                                    </b>
10 0 37 Bentonite Chips 0 37 38	S			
6 37 294 Calculated 18	<del>                                     </del>			
5.25 294 417 Calculated	(11) V	WELL LOG Ground Elevation	on	
How was seal placed: Method A B C D E	_   ` ´	Material	From	То
Nother DRY POURED	Brown	n Clay & Boulders	0	29
Backfill placed from ft. to ft. Material		•	29	61
Filter pack from ft. to ft. Material Size	Grey/I	Brown Basalt	61	86
Explosives used: Yes Type Amount	Grey I		86	88
		Brown Basalt	88 97	97
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount	Red C Grey I		101	101
		Brown Basalt	108	131
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld	Reddie	sh/Grey Cinders	131	136
Casing Liner Dia + From To Gauge Stl Plstc Wld  6 X 2 294 .250     X 2   294   .250   X   X   X   X   X   X   X   X   X	Grey I		136	161
4 0 380 sch 40	X Red C		161	189
	Grey I Red C		189 212	212
		sh/Grey Cinders	227	288
		Basalt Hard	288	303
Shoe X Inside Outside Other Location of shoe(s) 294	Reddis	sh/Grey Cinders	303	417
Temp casing Yes From To				
(7) PERFORATIONS/SCREENS				
Perforations Method Saw Cut				
Screens Type Material		Started 1/20/2015 Com	npleted <u>3/4/2015</u>	5
	Tele/ pe size (unbo	(unbonded) Water Well Constructor Certification		
Perf         Liner         4         370         380         .188         4         30	I certi	I certify that the work I performed on the construction, deepening, alteration, or		
		onment of this well is in compliand		
		ruction standards. Materials used and in st of my knowledge and belief.	nformation report	ed above are true to
		•	Ooto	
(0) Y-100 Y (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)		se Number 1945	Date 3/23/2015	
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	d JUSTIN SPLIETHOF (E-filed)		
Pump Bailer • Air Flowing Artesi				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	¬ l`	(bonded) Water Well Constructor Certification		
7.5 380 1 7.5 370 1		pt responsibility for the construction, operformed on this well during the constr		
7.00		med during this time is in complian		
Temperature 65 °F Lab analysis Yes By		uction standards. This report is true to the		
· ·	Licens	se Number 1835 D	Date 3/23/2015	
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Un	its		3,23,2013	
	Signed			
	Contac	ct Info (optional) Clouser Drilling Inc.		
ODICINAL WATER RECOU	DCEC DEDARM	MENIT		