STATE OF OREGON WATER SUPPLY WELL REPORT

JACK 62953

3/22/2017

WELL I.D. LABEL# L	124431
START CARD #	1033850
ORIGINAL LOG #	

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(as required by ORS 537.765 & OAR 690-205-0210)	3/22/	/2017	OI	RIGINAL LOG	##			
(1) LAND OWNER Owner Well I.D.								
First Name SEAN Last Name OKELLY	•	ிரைப	CATION O	F WELL (leg	al descr	intion)		
Company				wp_36.00_S			o w	
Address PO BOX 6710								E/W W.
City MACON State GA Zip 31208				1/4 of the SE				
2) TYPE OF WORK X New Well Deepening Co	nversion	Tax Map	Number'	" or <u>42.4071</u>		Lot		DMC DE
Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat		or <u>42.40/1</u>	//62			DMS or DI
2a) PRE-ALTERATION		Long		" or <u>-122.76</u>				DMS or DE
Dia + From To Gauge Stl Plstc Wld Thrd	l			ss of well C				
		[877 DR	Y CREEK ROA	D EAGLE POINT	OREGO	N 97524		
Material From To Amt sacks/lbs Seal:								
3) DRILL METHOD		(10) \$7	TATIC WAT	'ER LEVEL				
Rotary Air Rotary Mud Cable Auger Cable Mud	d				Date S	SWL(psi)	+	SWL(ft)
	u	Existing Well / Pre-Alteration				~ =()		
Reverse Rotary Other		Con	pleted Well	3/22/2	017			10
4) PROPOSED USE X Domestic Irrigation Communi	ity		Fle	owing Artesian?	D	Pry Hole?		
Industrial/ Commercial Livestock Dewatering	-	WATER	BEARING ZON	ES Denti	h water w	as first fou		.00
Thermal Injection Other		SWLI		-		v SWL(psi		
			Date From	То	ESt FIOW	Swr(ps	1) +	SWL(II)
5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	3/22/2	017 85	86	10			10
Depth of Completed Well 225.00 ft.		3/22/2	017 145	200	140			10
BORE HOLE SEAL	sacks/							
	Amt lbs							
10 0 39 Bentonite Chips 0 39 6 39 225 Calculated	17 S 16							
	10	1						
Calculated		(11) WI	ELL LOG	Ground Elev	ation			
How was seal placed: Method A B C D	ГЕ		Materia			From		То
X Other DRY POURED		soil	muteriu			0		1
Backfill placed from ft. to ft. Material		Clay, bla	ck sticky with b	oulders		1		33
Filter pack from ft. to ft. Material Size		Sand Sto	ne, Dark Consol	idated		33		85
			ne, Grey			85		86
Explosives used: Yes Type Amount Amount		Clay Sto	ne, Grey. med ha	ard		86	\rightarrow	225
5a) ABANDONMENT USING UNHYDRATED BENTON	ITE							
Proposed Amount Actual Amount								
6) CASING/LINER						+	-+	
Casing Liner Dia + From To Gauge Stl Plsto								
$ \bigcirc \bigcirc 6 \qquad \boxed{X} \qquad 1 \qquad 39 \qquad .250 \qquad \bigcirc $						-		
$\bigcirc \ \bullet \ 4 \ \Box \ 5 \ 205 \ \mathrm{sch} \ 40 \ \bigcirc \ \bullet$						+		
							$ \rightarrow $	
Shoe Inside Outside Other Location of shoe(s) $$	39					<u> </u>	\rightarrow	
Temp casing Yes Dia From + To						<u> </u>		
) PERFORATIONS/SCREENS		├───				+	-+	
Perforations Method saw and factory		 └ ────						
Screens Type Material		Date St	arted3/21/2017	C	omplete	ed <u>3/22/20</u>	17	
Perf/ Casing/ Screen Scrn/slot Slot # c		(unhone	ad) Watar Wal	l Constructor Ce	rtificatio			
Screen LinerDiaFromTowidthlengthsloPerfLiner4165205.032232		`	,	performed on th			nonina	alteration
Perf Liner 4 165 205 .032 2 32	00 4			vell is in compl				
				Materials used an				
		the best	of my knowledg	e and belief.		1		
		License	Number		Date			
) WELL TESTS: Minimum testing time is 1 hour					-			
,	Antonion	Signed						
	Artesian	0	W-4 W H C		····			
Yield gal/min Drawdown Drill stem/Pump depth Duration	(hr)	(onstructor Certif				
150 204 2				or the construction				
				vell during the cor ime is in compl				
		construct	ion standarde	This report is true	to the beer	t of my kny	water owlede	e and belief
Temperature <u>60</u> °F Lab analysis Yes By				ins report is true			, wieug	,e und bener
Water quality concerns? Ves (describe below) TDS amount 235 From To Description Amount	ppm tUnits	License	Number 1798		Date 3/	/22/2017		
		Signed	GARY NEWN	$(\Delta N (E_{\rm filed}))$				
		-		Southern Oregon V	Vell Drill	ing Inc. 54	1-772	1177
	_	I CONTACT	mo contonal) 💈	Joanneill Olegoil V		mg mc. J4	1-114-	11//

Well Drilling Inc. 541-772-1177

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **JACK 62953**

3/22/2017

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 42.4071776245 Datum: WGS84 Longitude: -122.76162576625 Township/Range/Section/Quarter-Quarter Section: WM 36S 1W 25 SESE Address of Well: 877 DRY CREEK ROAD EAGLE POINT OREGON 97524

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301



Well Label: 1224431 Printed: March 22, 2017

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

(503)986-0900

Provided by well constructor

