Amended STATE OF OREGON

**JACK 62394** 

		Page 1 of 2
WELL I.D. LABEL# L	128484	
START CARD #	1026748	
ORIGINAL LOG#		

WATER SUPPLY WELL REPORT	
(as required by ORS 537.765 & OAR 690-20	05-0210

Owner Well I.D.  Last Name DAN Last Name BOYDEN  Company Laddress 2320 Wind Swept PL  City HOOD RIVER State OR  New Well Deepening Conversion  Alteration (complete 2a & 10)  Abandonment(complete 2a & 10)	11/2
rst Name DAN	
mpany dress 2320 Wind Swept PL y HOOD RIVER State OR Zip 97031  TYPE OF WORK New Well Deepening Conversion	•
dress 2320 Wind Swept PL  y HOOD RIVER State OR Zip 97031  TYPE OF WORK New Well Deepening Conversion	
ty HOOD RIVER State OR Zip 97031  TYPE OF WORK New Well Deepening Conversion	
TYPE OF WORK   New Well   Deepening   Conversion	_
	on
	ete 5a)
PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	
Casing:	
Material From To Amt sacks/lbs	
Seal:	
DRILL METHOD	
Rotary Air Rotary Mud Cable Auger Cable Mud	
Reverse Rotary Other	
PROPOSED USE Domestic X Irrigation Community	
Industrial/Commericial Livestock Dewatering	
Thermal Injection X Other pond maintenance	
BORE HOLE CONSTRUCTION Special Standard (Attac	ch copy
Depth of Completed Well 385.00 ft.	сп сору
BORE HOLE SEAL	sacks
Dia From To Material From To Amt	lbs
10 0 19 Bentonite Chips 0 19 8	S
6 19 385 Calculated 8	
Calculated	
How was seal placed: Method A B C D E	
X Other DRY POURED	
Backfill placed from ft. to ft. Material	
Filter pack from 320 ft. to 385 ft. Material COLORAD ize 8/12	
Explosives used: Yes Type Amount	
) ABANDONMENT USING UNHYDRATED BENTONITE	
Proposed Amount Actual Amount	
CASING/LINER	
Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd
(a) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
3 385 4 0 •	×
	Щ
	Щ
Shoe Inside Outside Other Location of shoe(s) 19	
Temp casing Yes Dia From To	
PERFORATIONS/SCREENS	
Perforations Method Factory	
Screens Type Material	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/
	pe size
Perf         Liner         4         325         365         .032         2         6000	4
	ian
WELL TESTS: Minimum testing time is 1 hour  Pump  Bailer  Air  Flowing Artes.	
Pump Bailer • Air Flowing Artes	
Pump Bailer • Air Flowing Artes.  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	
Pump Bailer Air Flowing Artes.  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 384 3	
Pump Bailer • Air Flowing Artes  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 384 3  Temperature 61 °F Lab analysis Yes By	opm
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Pump Bailer • Air Flowing Artes.  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 384 3  Temperature 61 °F Lab analysis Yes By  Water quality concerns? Yes (describe below) TDS amount 284	opm nits
Pump Bailer • Air Flowing Artes.  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 384 3  Temperature 61 °F Lab analysis Yes By  Water quality concerns? Yes (describe below) TDS amount 284	ppm nits

2015	ORIG	INAL LOC	<del>}</del> #				
(9) LOCA	TION OF W	VELL (leg	al d	escri	ption)		
County JACKS	SON Twp_	39.00 S	N/	S F	Range 1.0	00	E E/W WM
Sec <u>1</u>	NW 1/4	of the NW					
Tax Map Num	ber				Lot		
Lat		" or <u>42.2110</u>	2687				_ DMS or DD
Long		or <u>-122.65</u>	7217	49	1.1		_ DMS or DD
	treet address of				aaress		
401 MAJEST	IC ASILLAND	OKEGON 9	1320				
(10) STAT	IC WATER		Б.				
Existing V	Well / Pre-Alter		Date	S\	WL(psi)	+	SWL(ft)
Complete		5/29/2	015			H	85
		g Artesian?		Dr	y Hole?	П	
WATER BEAF	RING ZONES	Dept	h wa	ter wa	s first fo	und	147.00
	From	1				_	+ SWL(ft)
			1		T P		
5/29/2015	147	380	-	8	-	$\dashv$	85
						$\dashv$	+
					1	$\dashv$	
	•				•		
(11) WELL	LOG	Ground Elev	vation	1	· <u></u>		
	Material				From		То
Clay, Brown,					0		4
	ine Grain, Shal				4		46
Sandstone, Br	own, Blue, Wh	ite. Grey			46		385
Date Started	15/28/2015	C	omp	oleteo	5/29/2	015	
(unbonded) V	Vater Well Co	nstructor Ce	ertific	cation	l		
,						epenii	ng, alteration, or
abandonment	of this well	is in compl	iance	with	Orego	n wa	iter supply well
			nd inf	ormat	ion repo	rted a	above are true to
License Numl	knowledge and	u benef.	Da	to			
License Num			- Da	_			
Signed							
	ton Wall C 4	muotom C	fica 4°	or			
	ter Well Const				na alsa-	atio-	or abandans
	•				-		, or abandonment above. All wor
	ring this time						
	-				_		edge and belief.
License Numb	per 1798		Da	te 11/	2/2015		
	RY NEWMAN		(X7 ** :	D	5.1. T	70.1	
Contact Info (	optional) South	nern Oregon	Well :	Drillii	ng 541-7	/2-11	177

### **JACK 62394**

#### 11/2/2015

## Map of Hole

# STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900

This map is supplemental to the WATER SUPPLY WELL REPORT

#### LOCATION OF WELL

Latitude: 42.211026869 Datum: WGS84

Longitude: -122.65721748727

Township/Range/Section/Quarter-Quarter Section:

WM 39S 1E 1 NWNW Address of Well:

401 MAJESTIC ASHLAND OREGON 97520

Well Label: 118325

Printed: November 2, 2015

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.

Provided by well constructor

