STATE OF OREGON WATER SUPPLY WELL REPORT

JACK 62926

WELL I.D. LABEL# L 124819

START CARD # 1033380

ORIGINAL LOG #

WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	2/6/	2017		AKI CAKD		380		
4) I AND OTTINED	2/0/2	2017	UKIG	INAL LOG	#			
1) LAND OWNER Owner Well I.D. First Name RICHARD Last Name HARRINGTON		(A) T O C A	TION OF T			4.		
Company		1 ' '	TION OF V			-		
Address PO BOX 192			SON Twp					_ E/W WN
City BUTTE FALLS State OR Zip 97522	2	Sec 2/	<u>NW</u> 1/4	of the NW	1/4	Tax Lot <u>20</u>	1	
2) TYPE OF WORK New Well Deepening	Conversion	Tax Map Num	iber	" or		Lot		MS or DD
Alteration (complete 2a & 10) Abandoni	ment(complete 5a)	Lat	,	. or			– D	MS or DD
2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld	Thrd	Tax Map Num Lat Long	Street address o	f well	Nearest ad	ddress		IND OF DD
Casing:		13311 HWY	62 EAGLE PO	INT, OR 9752	.4			
Material From To Amt sacks/lbs	_							
Seal:		(10) STAT	IC WATER	TEVEL				
3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable	Mod	(10) STAT	IC WATEF		Date SV	WL(psi) +	SI	WL(ft)
Reverse Rotary Other	: IVIUU	Existing '	Well / Pre-Alter			, E(psi)		/ E(It)
	<u> </u>	Complete		1/20/20)17			11
4) PROPOSED USE Domestic Irrigation Com	munity		Flowin	ng Artesian?	Dr	y Hole?		
Industrial/ Commericial Livestock Dewatering		WATER BEAL	RING ZONES	Deptl	n water wa	s first found _	98.00)
ThermalInjectionOther		SWL Date	From	To	Est Flow	SWL(psi)	+ 5	SWL(ft)
	d (Attach copy)	1/20/2017	98	99	10			11
Depth of Completed Well 360.00 ft.		1/20/2017	236	238	16			11
BORE HOLE SEAL Dia From To Material From	sacks/ Fo Amt lbs	1/20/2017	327	331	174		Щ	11
Dia 1-1011 10 Material 1-1011 12 0 58 Bentonite Chips 0 56							\vdash	
	ated 32.89						ш	
Calcul	ata d	(11) WELL	LOG	C 1.F1				
	D E	()		Ground Elev	ation	From		To
XOther DRY POURED		BROWN CLA	Material AY SMALL GI	RAVEL		0	Т	33
Backfill placed from ft. to ft. Material		1	AYSTONE M			33		44
Filter pack from 50 ft. to 360 ft. Material SILICA SA	NSize 6/9	1	STONE MEDI			44	—	78
Explosives used: Yes Type Amount		GREY/GREE	N SANDSTON	E MEDIUM	HARD	78	+-	360
5a) ABANDONMENT USING UNHYDRATED BENT							+-	
Proposed Amount Actual Amount	01,111							
6) CASING/LINER							₩	
Casing Liner Dia + From To Gauge Stl	Plstc Wld Thrd	permi	t: G-16926				+-	
8 🗵 2 58 .250							1	
6 1.5 360 Sch 40								
	\rightarrow HH						+-	
							+	
Shoe Inside Outside Other Location of shoe	e(s) 58							
Temp casing X Yes Dia 8 From 0	To 18						\perp	
7) PERFORATIONS/SCREENS							+-	
Perforations Method LAZER CUT						<u> </u>		
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot	# of Tele/	Date Starte	d1/17/2017	C	ompleted	1/20/2017		
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length	slots pipe size	(unbonded)	Water Well Co	nstructor Ce	rtification			
Perf Liner 6 220 360 .032 1	21812		the work I per					
			of this well standards. Mat					
			y knowledge an		u mormai	ion reported a	above	; are true to
		License Num	ber 1945		Date 2	/6/2017		
8) WELL TESTS: Minimum testing time is 1 hour								
	wing Artesian	Signed JU	STIN SPLIETH	IOF (E-filed)				
	ration (hr)	(bonded) Wa	ter Well Const	ructor Certif	ication			
200 358	1	I accept respo	onsibility for th	e construction	n, deepenii	ng, alteration	, or a	abandonme
			ed on this well					
			ring this time tandards. This					
Temperature 54 °F Lab analysis Yes By	265			roport is true t		•	Age .	una bellel.
Water quality concerns? Yes (describe below) TDS amount From To Description A	265 ppm nount Units	License Num	1835		Date <u>2/6</u>	/2017		
		I	VIN D GILL (I					
		Contact Info (optional) CLO	USER DRILL	ING INC.			
	TED DEGGE TO THE	<u> </u>						

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continuation page	START CARD # 103		1033380
r de	2/6/2017	ORIGINAL LOG #	
2a) PRE-ALTERATION	Water Qua	lity Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd	From	To Description	Amount Units

(2a) PF	RE-AL	TERA	TION	ſ						
Dia	+	From	To	Gauge	Stl	Plstc	Wld T	`hrd		
					\bigcap					
					\bigcirc					
					\bigcirc		ШΙ			
M	aterial		Froi	n T	0 /	Amt s	acks/lbs			
			1							
5) BO	RE HO	OLE C	ONST	TRUCT:	ION					
	ORE H					S	SEAL			sacks/
Dia	From	То		Materia	l	F	rom	То	Amt	lbs
			$\neg \vdash$							
							Ca	lculated		
			L				Co	lculated		
			\dashv				Ca	icuiated		+
			_ _				Ca	lculated		
							Ca	lculated		
		ER PAC			Size					
H	rom	To	Mater	rai	Size					
-										
-										
6) CAS	SING/	LINER								
Casi	na Lina	Dia		From	То	Gan	go St	l Plstc	Wild	Thrd
Casi	ng Linei	Dia	+	1.10111	10	Gau	ge Si	1 PISIC	** IU	iiiu
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\mathcal{S}	
\mathcal{A}	$H \rightarrow H$
$A \rightarrow A \rightarrow$	
$A \rightarrow A \rightarrow$	$X \times X \times Y \times $
$A \rightarrow A \rightarrow$	$H \rightarrow H$

(7) PERFORATIONS/SCREENS

Casing/ Liner	From	То	Scrn/slot width	Slot length	# of slots	Tele/ pipe size

(8) WELL TESTS: Minimum testing time is 1 hour				
Yield gal/min	Drawdown	Drill stem/Pump dep	th Duration (hr)	

PIOIII	10	Description	Amount	Omis
				+
	•	•	•	•

(10) STATIC	WATER	R LEVEL				
SWL Date	From	To	Est Flow	SWL(psi)	+	SWL(ft)

(11) WELL LOG		
Material	From	To
l		1

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Comments/Remarks
NOTE: Temp casing was from +2 to 18. System would not allow the +2 when
entering.