STATE OF OREGON	JACK	61783		DE GLADE	_				
WATER SUPPLY WELL REPORT	4/10/	2014		ART CARD		2566			
(as required by ORS 537.765 & OAR 690-205-0210)	4/10/	2014	ORIG	INAL LOG	#				
1) LAND OWNER Owner Well I.D.									
First Name Last Name		(9) LOCATI	ON OF W	ELL (lega	al descr	iption)			
Company PROSPECT SCHOOL DISTRICT #59		County JACKSON	Twp _	32.00 S	_N/S	Range 3.00	<u>E</u> I	E/W WN	
Address         P.O. BOX 40           City         PROSPECT         State         OR         Zip         97536		Sec 29 S	E 1/4 o	of the SW	1/4	Tax Lot 18	800		
City INOSIECT State OR Zip 7/330	<del></del>	Tax Map Numbe	r			Lot			
	nversion	Tax Map Numbe  Lat°  Long°	•	" or 42.75230	0400		DMS	S or DD	
Alteration (complete 2a & 10) Abandonment( 2a) PRE-ALTERATION	complete 5a)	Long°	'	" or122.488	889400		DMS	S or DD	
Dia + From To Gauge Stl Plstc Wld Thrd	I	● Stre	eet address of	well	Nearest a	address			
Casing:		160 MILL CRE	EK DR. PRO	SPECT, OR	97536				
Material From To Amt sacks/lbs									
Seal:		(10) STATIC	WATED	TEVEL					
3) DRILL METHOD		(10) STATIC	WAILN		Date S	WL(psi) +	SWL	(ft)	
Rotary Air Rotary Mud Cable Auger Cable Mud	u	Existing We	ll / Pre-Alter			TTL(psi)	T SWE	(11)	
Reverse Rotary Other		Completed V	Well	3/25/20	014		58	3	
4) PROPOSED USE Domestic Irrigation Communi	ity		Flowin	g Artesian?	D	ry Hole?			
Industrial/ Commercial Livestock Dewatering		WATER BEARING ZONES Depth water was first found 67.00							
Thermal Injection Other		SWL Date From To Est Flow SWL(psi) + SWL(ft)							
5) BORE HOLE CONSTRUCTION Special Standard	(Attach conv.)	0/05/2014				<b>1</b> /			
Depth of Completed Well 200.00 ft.	(Attach copy)	l <del>-</del>	67	71	15			32	
BORE HOLE SEAL	sacks/	3/25/2014	114 154	119 157	6		_	58 58	
Dia From To Material From To		3/25/2014	184	185	20		_	58	
10 0 98 Bentonite Chips 0 49	37 S	3/25/2014	193	200	10		$\rightarrow$	58	
6 98 200 Cement 49 98	17 S	3/23/2014	193	200	10		ш.	56	
		(11) WELL I	.OG	C 1E1					
How was seal placed: Method A B XC D	E	, ,		Ground Elev	ation	From		_	
How was seal placed: Method A B XC D  Other DRY POURED		Brown Clay & L	Material	•c		From 0	To		
Backfill placed from ft. to ft. Material		Reddish Brown		.5		6	11		
Filter pack from ft. to ft. Material Size		Black Basalt				11	46		
		Black Basalt w/I	Purple Tint			46	71	I	
Explosives used: Yes Type Amount		Red/Brown Cinc				71	77	7	
5a) ABANDONMENT USING UNHYDRATED BENTON	NITE	Black Basalt w/		Iard		77	11		
Proposed Amount Actual Amount		Fractured Red C Grey Basalt	inders			114 119	11		
6) CASING/LINER		Grey Basalt w/R	ed Streaks			154	15		
Casing Liner Dia + From To Gauge Stl Plsto		Grey Basalt w/P		ırd		157	18		
● 6 X 1.5 98.5 .250 ● C 3 200 sch 40 ● C		Red Fractured Cinders				184	18	9	
4 3 200 sch 40	$\forall \vdash \vdash \vdash$	Grey Basalt Har				189	19		
	$\forall H H$	Grey Basalt w/R	ed Streaks H	eavy Fracture	:	193	20	0	
	∮H H								
Shoe Inside Outside Other Location of shoe(s)	08.5							$\overline{}$	
Temp casing Yes Dia From To								$\overline{}$	
7) PERFORATIONS/SCREENS Perforations Method Saw Cut									
Screens Type Material		Date Started3	/24/2014	C	omplete	3/25/2014			
Perf/ Casing/ Screen Scrn/slot Slot # c	of Tele/								
Screen Liner Dia From To width length slo		(unbonded) Wa							
Perf Liner 4 80 100 .188 4 6		I certify that the abandonment o							
Perf Liner 4 180 200 .188 4 60	0	construction star							
		the best of my k				anon reported	uoo i o ui	e dae t	
		License Number			Date				
8) WELL TESTS: Minimum testing time is 1 hour			-		-				
	Artesian	Signed							
		(bonded) Water	Well Const	mustan Cantif	ication				
Yield gal/min Drawdown Drill stem/Pump depth Duration 40 200 1	(III')	( )				ing altamatic	on cha	ndon	
70 200 1		I accept respons work performed							
		performed durir							
Temperature 54 °F Lab analysis Yes By		construction star							
		License Number	1835		Date 4/	10/2014			
Water quality concerns? Yes (describe below) TDS amount To Description Amoun	t Units				<u>-+/</u>				
		Signed KEVI							
	1 1	Contact Info /	tional) Claus	or Drilling In	10				

**JACK 61783** 

WELL I.D. LABEL# L 114210 START CARD # 1022566
ORIGINAL LOG #

Continuation page	4/10/2	2014		ORIGINAL L			
2a) PRE-ALTERATION		Water Q	uality Co	ncerns			
Dia + From To Gauge Stl Plstc Wld Thrd		From	To	Descrip	otion	Amou	nt Units
Material From To Amt sacks/lbs							
		10) CTA	TIC WA				
5) BORE HOLE CONSTRUCTION		SWL Date		TER LEVEL  To	Est Flow	SWL (psi)	+ SWL(ft)
BORE HOLE SEAL Dia From To Material From To A	sacks/		110		T IST TIOW	D WE(psi)	T SWE(II)
Dia From 10 Material From To A	mt lbs						
						_	
					+		
					+		
FILTER PACK		11) WEI	LIOC				
From To Material Size	(-	II) WEI				Enom	Т-
	Ir		Mai	erial		From	То
6) CASING/LINER						+	
Casing Liner Dia + From To Gauge Stl Plstc W	ld Thrd						
Casing Enter Dia + 110m 10 Gauge St. 11st.						1	
	4						
	<b>-   -    </b>						
	$\exists \; \Box \; \sqcup$						_
	$\dashv \vdash \vdash \vdash \vdash$						
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8 9 - 1 8 8 -	$\dashv \vdash \vdash \vdash$						
	-						
7) DEDEODATIONS/SCREENS	<del></del>						
7) PERFORATIONS/SCREENS							
Perf/ Casing/ Screen Screen Liner Dia From To width length slots							
						+	
						+	
	$ \parallel$ $\parallel$						
	-						
		Commen	ts/Rema	arks			
(8) WELL TESTS: Minimum testing time is 1 hour	· [[						
Yield gal/min Drawdown Drill stem/Pump depth Duration	n (hr)						
2 January Sept. Datato							
	<u> </u>						