CLAC 72323

STATE OF OREGON

WATER SUPPLY WELL REPORT

SKYLES DRILLING, INC.

1462
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(as	real	uired	by C	RS	537.765	5)

START CARD# <u>W21278</u>	
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0.00 70700	_

Instructions for	completi	ng uns repu	nt are on the	e last page	; OI LI	"` '''''503-65	6-2693 — — — — — — — — — — — — — — — — — — —			\sim		
(1) OWNER:			W	ell Numbe	r: <u>02</u>	2	(9) LOCATION OF W	ELL by legal de	scriptio	n:		
Name Polehn Heights Water Association, Inc				Township 39011TH	amasLa lorS. Range 3.F	atitude	L E or	ongitude W. of W				
A.H					Section 21A NF 1/4 NE 1/4							
City Oregon City State OR Zip 97045					Tax lot 02600 Lot	Block		Subdivi				
(2) TYPE OF							Street Address of Well (Richard Ct, Oreg				<u>S</u>	
X New Well	Deeper	ning LA	Iteration (rep			Abandonment		• • • • • • • • • • • • • • • • • • • •				
(3) DRILL MI	ETHOD	:		a	O I	SALEN	(10) STATIC WATER	v land surface.				/2016
X Rotary Air		otary Mud	☐ Cable			Auger	Artesian pressure	lb. per so	uare inch.	Dai	te	
X Other Holte	ED HO			91	97-7	7.7	(11) WATER BEARIN					
(4) PROPOS				-i-al	Г		Depth at which water wa	s first found 41'				
☐ Domestic ☐ Thermal		ommunity ection	Livest	MW.	YE	JECENTED E	From	То	Estima	ted Flow	Rate	SWL
(5) BORE HO	OLE CC	NSTRUC	TION:				71	60 129	<u> </u>	<u>2</u> 100+		<u>41</u> 57
Special Construc				Depth of C	lamo	eted Well 330ft.		324		36		235
Explosives used						nt						
HOLE	-	1	SEAL			Amount	(12) WELL LOG:					
Diameter From		Bentoni	1	From T		sacks or pounds 44 Sacks	(,	Ground ele	evation _			
7.6 7	1 190	Calculat	ted			32 Sacks	N	laterial		From	To	SWL
8 190		Cement		200 1		10 Sacks	Clay, brown			0	3	
7.6 200	330	Calculat	tea	-		10 Sacks	Clay, reddish-brown			3 5	5	
							Clay, brown gritty w				40	
How was seal pla				C D] E	Claystone, gray bro	ken		40	51	
X Other Poure Backfill placed fro Gravel placed fro	ed beni om	tonite	ft N	//aterial			Lava, gray broken		-	51	58	
Gravel placed from	om	ft. to	ft. S	Size of grav	/el		Sandstone, gray Clay, tan sandy		1	58 60	60 68	-
(b) CASING/	LINEK:						Clay, gray			68	71	
		m To -2 329	Gauge Ste250	eel Plas X	_	Welded Threaded	Sand, multicolored	cemented	-	71	404	
					5		w/gravels Clay, tan sandy w/s	eams of sand		124	124 129	
·]		Clay, gray			129	170	
Liner: 4.	5 19	0 330		 _ _	ב מ		Claystone, dark gra			170	174	
		000		j [j		Claystone, gray bro			174	178	-
Drive Shoe used		side 🗌 🤇	Outside 🛚	None			Lava, gray			178	277	
Final location of	shoe(s)						Claystone & clay, g	ray		277	296	
(7) PERFOR	ATION	S/SCREE	NS:				Clay, dark brown Claystone, gray	*	- i	296 299	299 301	
X Perforation	ons	Method S	aw				Sandstone, gray			301	314	
Screens		Туре		Mater	_		Sand, mc coarse w	gravels		314	324	235
From To	Slot size	Number	Diameter	Tele/pipe size	• (Casing Liner	Clay, gray		-	324	330	
320 329	1/8x3	58			_							
	-				_		Date started 7/7/2016_	Com	pleted 7/	15/201	6	
					_		(unbonded) Water Wel	Constructor Cert	ification	:		
							I certify that the work I per	formed on the constru	ction, alte	ration, or		
(8) WELL TE	STS: N	/linimum	testing ti	me is 1	hou	r	ment of this well is in complete standards. Materials used a					
Pump		Bailer	XAir			Flowing Artesian	knowledge and belief.			ic iide ie	THE DOS	. Or my
								/		/C Numb		5
	Yield gal/min Drawdown Drill stem at Time		Signed Drilling	- Inc	Date	₹ 7/19/3	2016					
36	-		3	26	_	_1 hr.	Skyles Drilling					
~	 				٠,		(bonded) Water Well C I accept responsibility for			bandonr	nent wor	rk
			TDS Ame			4.8 ppm	performed on this well during	g the construction dat	tes reporte	d above.	All wo	
Temperature of			Depth Artesi				performed during this time i	•	_			naliaf
Was a water analysis done? XYes By whom SDI, Iron 1ppm Did any strata contain water not suitable for intended use? Too little					construction standards. Th	is report is true to the		knowled C Numb				
Salty Mu							Signed Suur	C. Dland		7/19/		
Depth of strata:							Skyles Drilling	g, Inc.				