STATE OF OREGON

## WATER SUPPLY WELL REPORT

## SKYLES DRILLING, INC.

	WELL	ID#1	L 1	33737
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(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form 503-653-2683

START CARD# <u>W1045283</u> WASH 78388

(1) OWNER:			Well Number	er. <u>01</u>		(9) LOCATION OF W	ELL by legal de	scripti	on:		
Name Metro	Parks	& Nature	e/Contract #9362	18		County Washi Township 1SOUTH	ngton La Lor S. Range 3.W.	ititude4 <u>5</u> IEST	<b>.43784</b> E or	ongitude W. of W	1 <u>23.069</u> 4 /M.
Address 600 NE Grand Ave				Section <u>33</u>	NW	1/4	sw -	1	/4		
			State OF	Zip <u>97232</u>		Tax lot 300 Lot	Block		Subdiv	sion	
(2) TYPE OF	WORK	<b>(</b> :				Street Address of Well (c	or nearest address) C	hehal	em Rid	ge Nat	ture
X New Well	Deeper	ning $\square$ A	Iteration (repair/recond	ition) 🗌 Aband	donment	Park, Near 39551		Rd, Ga	ston, C	regon	
(3) DRILL MI	ETHOD	):				(10) STATIC WATER	LEVEL:		Da	te 40/4	7/2019
⊠Rotary Air	□Ro	otary Mud	Cable	Auger		Artesian pressure	lb. per sq	uare inch	ı. Da	ite	112013.
Other						(11) WATER BEARIN					
(4) PROPOS	ED US	E:				Depth at which water wa					
MDomestic ☐ Community ☐ Industrial ☐ Irrigation					Depart at Which water wa	3 113t 10dild <u>12</u>					
☐Thermal ☐Injection ☐Livestock ☐Other				From	То	Estim	ated Flov	/ Rate	SWL		
(5) BORE HO	OLE CO	NSTRUC	TION:			72	121		20		63
, ,			X No Depth of C	Completed Well 1	121 ft.						
Explosives used	☐Yes	X No Typ	oe	Amount							
HOLE Diameter From	. то	l Na	SEAL Iterial From	Amou To sacks or p		(12) WELL LOG:					
10   0	62	Bentoni		0 27 Sacks		` ´	Ground ele	vation _			
		Calcula		27 Sack		м	aterial		From	То	SWL
		<del> </del>				Clay, reddish-brown			0	17	
				-		Sandstone, brown &	<u>k gray medium</u>		17	38 43	
						Clay, red & tan Claystone, brown &	red medium		38 43	56	
How was seal pla		thod \[ \] A	□B □C □D	□E		Sandstone, brown h	nard		56	72	
X Other Poure Backfill placed from	ed	ft to	ft. Material	-		Sandstone, green &	brown		72		
Gravel placed from		ft. to		vel		fractured medium Sandstone, brown 8	2 gray fractured		79	79	63
(6) CASING/	LINER:		<del></del>			hard	z gray mactarca		15	100	63
			Gauge Steel Plas	stic Welded T	hreaded	Basalt, green & gray	y broken hard		100	113	63
Casing.	•	2 02			H	Basalt, gray hard Basalt, brown & gra	v fractured		113 115	115	63
<del></del>						hard	y nuoturcu			121	63
Liner.	4	4 121	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		<u></u> <b>X</b>						
	•	7 121						-			
Drive Shoe used		side 🔲 (	Outside X None			CIONI EC DE				_	
Final location of s	shoe(s) _		<del></del>			SKYLES DF		NC.			
(7) PERFOR	ATIONS	S/SCREE	NS:			<del>503-6</del>	<del>53-2683</del> —		7		
X Perforation	ons	Method S							REC	EIV	ED
Screens		Туре									
From To	Slot size	Number	Tele/pipe Diameter size	e Casing	Liner				40V I	2 20	19
100 120	1/8x3	87		_ 🛚	×						
	ļ. <u> </u>			-  -		Date started 10/16/2019	Comp	oleted 1	0/477/20	19. c	
						(unbonded) Water Well	Constructor Certi		~ "	KU	
	<u> </u>	<u></u>				I certify that the work I per					n-
(8) WELL TE	STS: N	linimum '	testing time is 1	hour		ment of this well is in compli standards. Materials used a	•				t of my
Pump		3ailer	XAir	☐ Flowing A	rtesian	knowledge and belief.	ind information reporter				_
Yield gal/min	Dra	awdown	Drill stem at	Time		Signed			NC Numb		4
20	T		119	1 hr.		Skyles Drilling	, Inc.		te <u>10/22</u>	12019	
			119			(bonded) Water Well Co		ation:			
						I accept responsibility for t	he construction, altera	ation, or			
Temperature of V	L	) <b>4</b> 0	TDS Amount Depth Artesian Flow for	30.8 ppm		performed on this well during performed during this time is					rk
Was a water ana			By whom SDI, Iro			construction standards. This					elief.
Did any strata contain water not suitable for intended use?				WWC Number 2006							
Salty Mu Depth of strata:	ddy ∐	Odor ∐(	Colored Other _	- <del></del>		Signed Skyles Drilling	<u> </u>	Dat	te <u>10/22</u>	/2019	
· - · - · · - · · · ·						I SKYICS DIMING	. 1116.				