(as required by ORS 537.765)

WASH 74568

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WELL ID # L 118592

STATE OF OREGON

WATER SUPPLY WELL REPORT

SKYLES DRILLING, INC.

START CARD # <u>W212767</u>

Instructions for completing this	report are on the last page o	f this form 503-6!	56-2683				<u>.</u>
(1) OWNER:	Well Number:	01	(9) LOCATION OF W	ngton ^{La}	titude	Longitude	e
Name Gibb Construction & Remodeling, Inc Address 15755 SW Serena Ct			Township 2SOUTH N	or S. Range	EST	E or W. of W	/M.
Address 15755 SW Serena Ct City State _OR Zip _97224			Section14	NW Block	. ^{1/4} SW _ Su	hdivision	14
(2) TYPE OF WORK:	· · · · · · · · · · · · · · · · · · ·		Street Address of Well (o				
X New Well Deepening	Alteration (repair/reconditio	n) Abandonment	Sherwood Rd, Sh				
(3) DRILL METHOD:		_	(10) STATIC WATER	LEVEL:		D-4- 0404	/0010
X Rotary Air ☐ Rotary Mu	d Cable	Auger	49ft, below Artesian pressure	lb. per squ	uare inch.	Date 3/29	
Other			(11) WATER BEARIN	IG ZONES:			
(4) PROPOSED USE:			Depth at which water was	s first found 110'			
X Domestic Communit		☐ Irrigation	<u> </u>		Fatinated		CVAII
Thermal Injection	Livestock	Other	From 110	то 117		Flow Rate	30
(5) BORE HOLE CONSTR	RUCTION:		186	212		50	49
Special Construction approval Explosives used Yes No	Yes X No Depth of Con	npleted Well 214 ft.					<u> </u>
HOLE	SEAL	Amount	(40) WELL LOO				
Diameter From To	w/5% bent 49 1	sacks or pounds 2 11 Sacks	(12) WELL LOG:	Ground ele	vation		
6 49 178 Bent	onite 12	0 14 Sacks	Material		Fro	m To	SWL
8 178 184 Calcu	ulated ent 184 17	12 Sacks	Top soil, brown			0 2	
D 104 Z14 Cem	ent 184 17 ulated	5 Sacks	Clay, brown silty			2 40 40 48	
Jaio	Calculated 5 Sacks Clay, blue & gray Clay, gray silty			40 48 48 89			
How was seal placed: Method	A XB XC D	E	Clay, gray sandy	•		89 110	
X Other Pumped at botton	e; poured bentonite		Sand, fine to mediu	m w/pea gravel	1	10 117	
Backfill placed from ft. to	ft. Material		Clay, brown		1	<u>17 134</u>	
Gravel placed from ft. to	ft. Size of gravel		Sandstone, weather			34 139	
(6) CASING/LINER:	Gauge Steel Plastic	. Welded Threaded	Clay, brown sandy			39 147 47 154	
Casing: 6 +2 184 .250 X X			Clay, red gritty Clay, brown stiff			54 169	
			Basalt, weathered			69 176	
Liner: 4 174 214 Sch40 🗆 🖎			Basalt, gray & brow	n		76 179	
			Basalt, gray			79 186	ļ
Liner: 4 174 21	14 3C1140 A		Basalt, gray, brown			86 212	40
Orive Shoe used Inside	Outside None		fractured Basalt, gray & black	•	2	12 214	
inal location of shoe(s) 184'; T		om +1'to49'	Dasait, gray & Diach		- 1		
7) PERFORATIONS/SCR					RECE	EIVED	ZV-OW
•			SKYLES DE	RILLING, II	VC.		JI OVV
Screens Type	od Saw Material			56-2683		DD 0 4	-
Slot	Tele/pipe			<u> </u>	 	PR 04	2016 -
From To size Num	ber Diameter size	Casing Liner					
193 213 1/8x3 13	20					SALEM,	
			Date started 3/22/2016	Comp	oleted 3/29/	2016	OH
			(unbonded) Water Well				
		h h	I certify that the work I per			n, or abando	าก-
(O) MELL TEOTO :::	441- 41 1 1 1		ment of this well is in compli				
(8) WELL TESTS: Minimu	-		standards. Materials used a	nd information reported	d above are t	rue to the be	st of my
Pump Bailer	X Air	Flowing Artesian	knowledge and belief.		Warre .	lumba: 4 = :	
Yield gal/min Drawdown	eld gal/min Drawdown Drill stem at Time		Signed Signed			lumber <u>188</u> /30/2016	
50	212	1 hr.	Skyles Drilling	ı, Inc.			
			(bonded) Water Well Co	onstructor Certific	ation:		_
	3		I accept responsibility for t			ndonment wo	rk
			performed on this well durin	-	-		ork
Temperature of Water 53°	Depth Artesian Flow foun	d	performed during this time is	•	_		haliaf
Was a water analysis done? ☐ Y Did any strata contain water not su	· — —	Too little	construction standards. Thi	s repoπ is true to the b		owledge and Number 15 9	
_		100 IIIIB	Signed Stenuer	C. Bland		/30/2016	14
Depth of strata:			Skyles Drilling	ı. Inc.		. JUILU.	
•			21.7.03 271111116	,,			