

Skyles Drilling, Inc.

BECEIVED	
----------	--

35/1E/10 ba

WATER WELL REPORT (as required by ORS 537.765) Oregon		D 97045 JUI	11 1991 (START CARD) 2	5830	- 1 (C		
\-, \- \- \- \- \- \- \- \- \- \- \- \- \-	1	(9) LOCATIO	SCURCES DELT NOFWELL by I	egal desc	riptio	on:	
Name Oregon Golf Club		CountyOTUCK	Latitude	Lon	igitude .		
Address 26880 SW Petes Mtn. Rd.	0.60	Township 3 S	outh Nors, Range 1	<u> East</u>		E or W.	WM.
City West Linn State OR Zip 97	068		NE				
(2) TYPE OF WORK:		Tax Lot <u>490</u>	Lot Bloom f Well (or nearest address)	ck	Subdivi	ision	
New Well □ Deepen □ Recondition □ Abandon		Street Address of	f Well (or nearest address)	26880 SW	Pet	es M	tn. R
(3) DRILL METHOD	-		<u> </u>	Vest Lin	n, U.	K 97	068 .
🗷 Rotary Air 🗌 Rotary Mud 🗎 Cable		(10) STATIC	WATER LEVEL	ı :			
Other		331	ft. below land surface.		Date 6	-18-	91
(4) PROPOSED USE:			e lb. per sq	uare inch.	Date _		
Domestic Community Industrial Irrigation	**	(11) WATER	BEARING ZONI	ES:	•		
☐ Thermal ☐ Injection ☒ Other Club House		l		-~.			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 114 '						
V				Estimated	Estimated Flow Rate		
Yes No L 🗷 Explosives used 🗌 🕱 Type Amount		114'	147'		<u> </u>		96'
mar n		567'	587 '	3	30		331 '
	ount r pounds						
12" 0 34 Cem. & Bent 0 39 7½ s	acks	(12) WELL L	OG: Ground elevat	tion	·-········		
8" 39 594 Cement 140 184 13 s			Material		om	То	SWL
		Clay brown	Waterial		0	1.2	SWE
How was seal placed: Method			red brown poro	119	12	25	
Other		Lava gray	ca brown poro		25	59	
Backfill placed fromft. toft Material		Basalt blac	k			114	
Gravel placed fromft, toft. Size of gravel			porous hard			129	
(6) CASING/LINER:		11 11	" soft			147	
Diameter From To Gauge Steel Plastic Welded 'Casing: 8" +1 39 .250 X X	Threaded	" gray		1		160	
	🗆 .	" brown		_1	60	206	
		" gray				221	
			fractured			309	
1 iner 6" +1 178 .250 🗷 🖂		40	fractured			351	
Liner: 6" +1 178 .250 🗷 🗆 🗵		DI OMII	porous			360	
Final location of shoets) None used	_ 🗀	gray	fractured			376	
		111	porous			418	
(7) PERFORATIONS/SCREENS:		gray	nard			472 567	
Perforations Method		11 11	101.0			579	
Screens Type Material		11 11	porous			587	331
Slot Tele/pipe From To size Number Diameter size Casing	Liner	44 44	nard			594	
	\square _						
N/A							
		Date started $5-1$.	5-91 Con	npleted <u>6-1</u>	<u>8-91</u>		
		(unbonded) Wate	r Well Constructor Ce	ertification:			
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Artesia		I certify that	the work I performed on swell is in compliance	on the constr	ruction	, altera	ation, or truction
•		standards. Materia	s used and information	reported abo	ve are t	true to	my best
Yield gal/min Drawdown Drill stem at Tim	1e	knowledge and belie	et. 7.6), umi	יי	15	47
80 590 t 1 h		Signed Caron Cle WWC Number 1547 Date July 1,1991				1991	
73 560' $\frac{1}{4}$ h:)			, -,	
$\frac{60}{57^{\circ}}$ $\frac{532!}{2h}$	r	•	Vell Constructor Certinsibility for the constru		ion ==	. ah	lanu
m 5/2 m 1 m n 1		i accept respo	usionity for the constru	urion alterat	ion. or	ananc	ionment

work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and WWC Number

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

Was a water analysis done?

Depth of strata: _

Yes By whom

Date <u>July 1,1991</u>