## STATE OF OREGON

WATER SUPPLY WELL REPORT

## S'DRILLING. INC.

WELL	ID	#	L	8	69	9	9

(as required by ORS 537.765)

Doug Johnson

(1) OWNER:

Name

Instructions for completing this report are on the last page of this form

Well Number: 01

503-656-2683

START CARD# W189642 (9) LOCATION OF WELL by legal description: County Clackamas Latitude Longitude Township 3SOUTH N or S. Range E or W. of WM. 3EAST Section 13 SW SE Block Tax lot **04406** Lot Subdivision Street Address of Well (or nearest address) 20900 S. Springwater Rd., Estacada, OR (10) STATIC WATER LEVEL: ft. below land surface Date 3/16/2007 18.5 Artesian pressure Date Ib. per square inch. (11) WATER BEARING ZONES: Depth at which water was first found 47 From Estimated Flow Rate 79 (12) WELL LOG: Ground elevation Material From Top soil, brown 0 2 Clay, brown 2 6 Clay, brown gritty w/ gravel 6 @times 27 Gravel, medium dirty 27 47 Gravel, medium 47 63 18.5 Sand, brown cemented 63 67 18.5 Claystone, brown sandy fractured 67 79 18.5 Clay, brown 79 79 Skyles Drilling, Inc 1169 Molalla Ave. Oregon City, OR 97045 (503) 656-2683 APR 1 1 2007 WATER RESOURCES DEPT SALEM OREGON Date started 3/15/2007 Completed 3/16/2007 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief? WWC Number 1715 Signed Date 3-20-07 Skyles Drilling, Inc. (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 1592 16/2007

		ingwate			State (	OR Zi	P <b>9702</b> 3		
(2) TYPE OF W	ORK	:							
X New Well	Deepen	ing []A	lteration	(rep	air/reco	ndition)	[]] Aba	indonment	
(3) DRILL MET	HOD	;							
X Rotary Air Rotary Mud Cable Auger X Other Holte									
(4) PROPOSEI	D USE	<b>:</b> :							
X Domestic Thermal	C Domestic Community Industrial Irrigation						on		
(5) BORE HOL	E CO	NSTRUC	CTION:	;					
Special Construction approval Yes X No Depth of Completed Well 79 ft.									
Explosives used [	_Yes [	<u>X</u> ∫No Typ		ΛI		Amou		ount	
Diameter From	То	Ma	عد aterial	SEAL rial From		То	Amount sacks or pounds		
10 0 7.6 25		Benton	ite	;	25	0	!	.*	
	•						<del> </del>		
!									
How was seal place			B	Γ.	]C [	] D	E		
XiOther Poured Backfill placed from		onite ft. to	ft.		Material				
Gravel placed from		ft. to	ft.		Size of g				
(6) CASING/LI		_							
Casing: 6	Fro:	1 :	Gauge .250		eel F X	Plastic	Welded X	Threaded	
Outling.		2 41.0		] [					
				ļį					
Liner: None	. 1			1			L		
	4			] [					
Drive Shoe used Final location of sho	i Ins e(s)	ide [_]	Outside		X None	) 			
(7) PERFORAT	rions	S/SCREE	NS:						
Perforations	;	Method							
Screens		Туре			Ma	aterial _			
From To	Slot size	Number	Diame	eter	Tele/p siz		Casing	Liner	
None		ļ	ļ						
* *)			i						
		<u> </u>	ļ						
		<u></u>	<u> </u>						
(8) WELL TES	TS: M	inimum	testing	g ti	me is	1 hou	ır		
Pump	В	ailer	X	Air		[	Flowing	Artesian	
Yield gal/min	Dra	wdown	Dri	ill st	em at		Time	9	
60			[		78		1 hr.		
			1						
Temperature of Wat	er ƙn		Lepth A	rtesi	an Flow	found			
Was a water analysis done? Yes By whom									
Did any strata conta Salty Muddy Depth of strata:	y 🗍 (	Odor 🔲 🤇	Colored	L	Other		Too little		

Skyles Drilling, Inc.