RECEIVED

STATE OF OREGON
WATER WELL REPORT APR 1 9 1994
(as required by ORS 537.765)

Curr 1626 3/s/15w/32

(START CARD) # 63540

(as required by ORS 537.765) Instructions for completing this report for the last page of this form. SALEM, OREGON Well Number		(START CARD) #_	000 40		-	
Instructions for completing this report has one the last page of this form.						
(1) OWNER: SALEM, ORLEGO WELL Number	(9) LOCATION OF WELL by legal description:					
	County Curry Latitude Longitude					
Name Sixes Boggs Inc.	Township 31S	N or S Range_	15W	E or W	. WM.	
Address 92619 Airport Road City Sixes State Or Zip 97476	Section 32	1/4			ay. emptor servi	
	Tax Lot 1100 Lot Block Subdivision					
(2) TYPE OF WORK	Street Address of Well (or nearest address) 92619 Airport Road					
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)					
(3) DRILL METHOD:						
☐ Rotary Air	(10) STATIC WATER LEVEL:					
Other		and the second of the second o				
(4) PROPOSED USE:	Artesian pressure <u>lb.</u> per square inch. Date					
Domestic Community Industrial X Irrigation	(11) WATER BEARING ZONES:					
Domestic Community Industrial Infraction Thermal Injection Livestock Other						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found 40 t	xo 75	,		
Special Construction approval Yes X No Depth of Completed Well 80 ft.						
Explosives used Yes XNo Type Amount	From	То	Estimated	Flow Rate	SWL	
HOLE SEAL	40	75	20		10	
				-		
Diameter From To Material From To Sacks or pounds 14" 0 80 Cement 0 20 12		-			-	
14 0 80 Cellette 0 20 12						
777			!			
	(12) WELL LOG:					
How was seal placed: Method A B C D E	Ground	i Elevation		- '		
Other	Matai	_1	From	То	ŚWL	
Backfill placed fromft. toft. Material	Materia		0	12		
Gravel placed from 79 ft. to 20 ft. Size of gravel 4"	Blow Sand & C	cray	12	14		
(6) CASING/LINER:	Hard pan			40		
Diameter From To Gauge Steel Plastic Welded Threaded	Blow Sand & (14			
Casing: 8" +1 49 .250 ☒ ☐ ☒ ☐	Black Sand &	Gravel	40	75	7.0	
8" 69 79 .250 ⊠ □ □ □	Sandstone	*	75	80	10	
		-				
	п	·				
Liner:						
		<u> </u>			ļ	
Final location of shoe(s)						
(7) PERFORATIONS/SCREENS:					ļ	
Perforations Method						
X Screens Type Stainless Material						
Slot Tele/pipe				ļ		
From To stze Number Diameter size Casing Liner 49' 69' 1200	8" casing fr	om +1 to 49'	, 8" x20'			
	Stainless St	eel well scr	een from		69'	
		om 69 to 79,	Gravel r	ack fr	om 79'	
		ravel		1		
		7:				
					\$ 11 min	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 3/26	/94 Con	npleted 3/2	28/94	T 11777/36 F .	
(8) WELL LESTS: William testing time is I nour	(unbonded) Water Wel					
Flowing Railer X Air Artesian	Leggify that the work	c I performed on the co	nstruction, alter	ation, or ab	andonment	
	of this well is in complia	ance with Oregon water	r supply well co	nstruction s	tandards.	
Yield gal/min Drawdown Drill stem at Time	Materials used and infor	mation reported above	are true to the b	est of my k	nowledge	
20 83' 1hr.	and belief.	110	wwc n	mber 70	19	
	WWC Number 709 Signed G. Weyer Well Drilling Date 4/16/94					
				Daic 4/_	LU/ 34	
Temperature of water 50 Depth Artesian Flow Found	(bonded) Water Well C	,				
Was a water analysis done? Yes By whom	nerformed on this well of	y for the construction,	dates reported a	ibove. All s	work	
Did any strata contain water not suitable for intended use?	performed on this well during the construction dates reported above. All 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.					
Salty Muddy Odor Colored Other						
Depth of strata:	1 4/1	7/	WWC Nu		09	
- Tube	Signed G	<u>√eyer Well Dr</u>	illing	_Date	4/16/94	