STATE OF OREGON

WATER WELL REPORT

CLAC 67715WATER RESOURCES DEPT.

25/8E-	19da

(as required b	y ORS 537.765)				SALEM. OR	EGON —				
(1) OWNER:			Well Number	er:_#2	1 ' '	N OF WELL by le	-	_		
	Horse Cam				County Glack	amabatitude		Longitude		
Address Zigza	g Ranger S	tation		-	Township _2S_	N or S, Range	8E	<u> </u>	_E or W,	WM.
	g OR 9707			Zip	Section19_	<u>ne</u> 4	-SE	¼		
(2) TYPE OF	WORK:				Tax Lot	Lot Bloc	k	Subdi	vision	
New Well	Deepen 🗆	Recondition	☐ Aba	ındon	Street Address of	Well (or nearest address) _	Zigze	g Ra	nger	- Stat i
(3) DRILL M	IETHOD					Zigzeg OR	9707	5		
Rotary Air		☐ Cable		* :	(10) STATIC	WATER LEVEL	:	-		
Other		-			11 20 ft	. below land surface.		Date .	0/7/	07
(4) PROPOS						lb. per squ		Date .	8/7/	01
☐ Domestic ☐	Community [Industrial	☐ Irrigati	on		BEARING ZONE				
☐ Thermal ☐	Injection \Box	Other _par	ke	-	1 ` '					-
(5) BORE H					Depth at which water w	as first found49	91			·
	approval Yes No	Depth o		d Well65ft.	From To Estimated Flow Rat				Rate	SWL
v	e No Lite	1			491	651				
Explosives used		<i>!</i>	Amount							
HOLE	_ 1	SEAL		Amount		•				
Diameter From	To Materia	d From	To	sacks or pounds						
1211 0	181 ceme	nt 0	-1 8	8sks	(12) WELL LO	Ground elevat	ion			
716	Ceme	110				Material		From	То	SWL
8" 18	65	-			1					
How was seal placed:		Пв□с	□ D 2	d E	11 -	soil-lg. boul		-0		
Other						e sandstone		-7	- 49	
Backfill placed from.	ft. to	ft. Mater	ial			course sand	-&c	49	65	29
Gravel placed from _	ft. to	ft. Size o	f gravel		gra	AST (AR)				
(6) CASING		-: .								
Diameter		Gauge Steel 1	Plastic W	elded Threaded						
Casing: 81	+1 -18	250 😾								
	1 1 1	·	□ · ·							
iner-6"	+1= 55	250 🖼		F	•					
	 	□ '								
Liner:										
			Ц							
Final location of shoe				A.1.1.1.1.1.1]					
	RATIONS/SC	REENS:								
Perforation	ns Method _				 					
Screens	Type tel	escope	Material s	tainless_						
From To	Slot size Number		le/pipe size (Casing Liner						
	20 Number	6n_	SALL !		-				-	
- 65	=	- 4					,			
					Date started 8/6/	O7 Com	pleted	0/=/		
		,=						V/ I/	37	
(8) WELL T	ESTS: Minim	um testing t	ime is 1	hour		Well Constructor Ce he work I performed of			n altan	ation or
☐ Pump	Bailer	Ā Air		Flowing Artesian	abandonment of thi	s well is in compliand	ce with (Dregon w	ell cons	truction
-		-			standards. Materials	used and information:	reported a	above are	true to	my best
Yield gal/min	Drawdown	Drill stem	at	Time	knowledge and belief. WWC Number					
16	3	*		1 hr.	Signed Date					
		, ²							*****	
	•]	- -				ell Constructor Certi sibility for the constru				1
Temperature of water					work performed on t	his well during the con	struction	dates re	ported a	bove, all
Was a water analysis					work performed du	ring this time is in	i compli	ance wit	h Oreg	on well
Did any strata conta					construction standar belief.	ds. This report is true				
☐ Salty ☐ Mudd		ored L Other	n			VP A		WC Nur		70
Depth of strata:				*	Signed A	· en	D	ate8	/16/3	21