USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

									,			
	County	Township name	Fraction		Section number			Town number	Range number			
1 Location of well: Stanton			NE 4NW 4NE 4		20			T28\$	R39W			
						of well: Maxine Barber						
1 mi. N., 2 mi. W., 2 mi. N., ½ mi. W. of Street address of well location if in city: Rig Row, Kansas							Route 2					
Street address of well location if in city: Big Bow, Kansas							Johnson, Kansas 67855					
Locate with "X" in section below: N NE14 NE44 NE44						;	4 Well depth: 600 ft. Date of completion 2-14-75 Well diameter 26 in.				5	
1320' East of NW Corner						ŀ	5 Cable tool Rotary Driven Dug					
							☐ Hollow rod ☐ Jetted ☐ Bored ☑ Reverse rotary					
							6 Use: Domestic Public supply Industry			ustry		
W E Z						☐ Irrigation ☐ Air condition			nditioning 🔲 Con	nmercial		
						Test well						
2							7 Casing: Material Steel Height: above/below Threaded Welded Surface 12 in.					
S							Diam. Weight 344, lbs./ft					
B B					g Bo	W	16_ in. to 600 ft. depth Drive shoe? Yes No 16_ Yes					
2	Тур	e and color of material			From	То	8 Scr	een:				
Surface	Brown Clay &	Brown Sandy C	lav		o	30		nufacturer <u>Coo</u> e <u>Steël</u> D		has		
Surface, Brown Clay & Brown Sandy Clay					Ŭ		Slo	/govze 100x100L	ength <u>40 ft</u>			
Sand					30	75		between 240_ft. and 2				
Brown San	dv Clav				75	120	∰ Fift Gre	rings: 500 & 5 ovel pack 🙀 Yes 🗌 No	520 20 ! Size range of mate	rial 🛂 dov	۸N	
								tic water level:				
Sand					120	135		8 ft. below land surface		-75		
- Brown Clay					135	195		ping level below land surf)a.p.m.		
Sand					195	210	_	ft. after hrs.	pumping			
3410							Esti	mated maximum yield	g.p.m.			
Brown Sandy Clay & Gyp					210	240		ter sample submitted: Yes 🔀 No Date	·			
Sand					240	260	_	II head completion:	1 2"			
Yellow Ch	nalk & Red Cla	ıv			260	290		Pitless adapter	Maria Inches above gra		n	
		•						Neat cement Bentoni	e □ found	dation		
Blue Shal	e & Gray Clay				290	435		th: From ft. to]				
Rlue Shal	e, Red Clay &	Cheyenne - 4	ю%		435	465	14 Ne ft.	arest source of possible co		field		
Red Clay	Blue Shale &	Chevenne - 3	10%		465	495	We	Il disinfected upon comple	· /'	X N₀		
'		 					15 Pun		Not installed			
Cheyenne					495	550	Мо	del number <u>USEd</u> 1	IP <u>150</u> Volt			
Blue Shal	e = 550 to 55	5, Brown Sand	stome		555	585	•	igth of drop pipe 490_f	t. capacity) 🗚)g.m.p.		
							l Tyr □	-	X Turbine			
									Reciprocating			
		e a second sheet if needed)	l				<u> </u>	Certrifugal	Other			
16 Remarks: elevat	16 Remarks: elevation Drilling Sub-contracted to:							17 Water well contractor's certification: This well was drilled under my jurisdiction and this				
Jones Drilling Co. License #257							report is true to the best of my knowledge and belief.					
Topography: Liberal, Kansas 67901							K. I. Drilling Co. 263					
□ Hill							Business name License No. Address Box 669 Ulvses Kan.					
Set between 200 & 300 and 320 & 00					י (Signed Bar Tues Date 2-15-					
Valley Leveled good for flood irrigation.							<u> </u>	Aut o izer represe	ntative			