## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

****	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	_	OTS 1/4 OTS 1/4 OTS 1			T 26	00	E AM
Distance and di-	ection from negrest town o	SE 1/4 SE 1/4 SW 1 reity: la mi. south a mi. 3		l. Cher		S R 22	E/W
east 27 s	outh 23 east	from Spearville, Ks.	R. or street:	·· Olberi	TAR OULLATT		
treet address of we	Il location if th city:		City, state, zip	tate, zip code:Spearville, Kansas 67876			
4. Locate with "X" in section below: Sketch map:				6. Bore hole dia 8 in Completion date			
	N				Well depth _100 ft	10/18/	79
NW NE					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
w	E E				8. Use: <b>I</b> Domestic	Public supply Air conditioning	•
: "						Oil field water	
sw	SE				9. Casing: Material	· · · · · · · · · · · · · · · · · · ·	
<u> </u>	l l				Threaded Welded _		
	S Mile				RMP PVC Dia. 5 in. to 80 ft.	Weight	lbs./ft.
5. Type and color of material				То	Dia in. to ft.	depth gage No. SC	h 40
			From	ļ	10. Screen: Manufacturer	's name	
brown clay gets lighter with depth				34	Jet Stre	Dia5 <sup>11</sup>	
					Slot/gauze 1/16		01
soft red	clay		34	4.8	Set between <b>80</b>		0ft.
white clay and fine sand			48	57	Gravel pack <b>NAL</b> Size	t. and range of material	#1 "
sandstome very little clay			57	96	11. Static water level:	surface Date 10	no./day/yr. <b>/18/7</b> 9
blue ok y or shale			96	99	12. Pumping level below	land surfaces:	
7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			99		65 ft. after 14 hrs. pumping 12.p.m. ft. after 15 hrs. pumping 16 g.p.m.		
yellow_class				106	Estimated maximum yield	40-50	g.p.m.
of their day is a	V.	the second of th		•	13. Water sample submitte	ed: n	no./day/yr.
	Military make incomplete.	gradient de la companya de la compa			Yes No		<u>/18/79</u>
Action of the second of the se				-	14. Well head completion  Pitless adapter	: <b>2.4</b> Inches abo	ve grade
A transfer of the second secon					15. Well grouted? yes		re grade
The second secon					With: Neat cement Bentonite Concrete		
A Property Section 1997				<del>                                     </del>	Depth: Fromft.	to <b>60</b> _ ft.	
The state of the s					16. Nearest source of post		orrel
					Well disinfected upon con		No
			30 mg		17. Pump:	Not installe	ed.
						Rede	270
					Model number 9 <u>D9P05</u> Length of drop pipe8	HP \  ft. capacity _9	Volt <b>:230</b>
				<del>                                     </del>	Type:	capacity	y .p .m .
<del>-</del>				ļ	_ <b>X</b> Submersible	Turb	
	/i le	e a second sheet if needed)			Jet Centrifugal	Reci	procating er
18. Elevation: 19. Remarks:					20. Water well contracto	<del></del>	
2.0.2.1011					This well was drilled under my jurisdiction and this report		
Tanagrank					is true to the best of my k		
Topography: Hill					Dean Waterhou Business name		243 License No.
Slope					Address Hanston	Kansas	
<b>I</b> Upland					Signed LawWa	total Do	15/4/
Valley	1				Authorized	representative	- 'TA