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



WATER WELL RECORD KSA 82a-1201-1215

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

BOA						(Water well Contractors) Topeka, Kansas 66620			
	County Fraction			Section number		Township number	Range number		
1. Location of well:	Sherman	NE 1/4 SW1/4 NU	N/4 31			τ 9 s	R 40	₽ /W	
2. Distance and direction from nearest town or city:			3. Owner of well:				wsend		
Street address of well location if in city:			R.R. or street:			RFDI	j		
				ate, zip	code:	GoodLand	KANSAS	77.3	
4. Locate with "X" in section below: N						6. Bore hole dia 22 in. Completion date 947-73 Well depth 272 ft.			
NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored ZReverse rotary			
						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
SW SE						Lawn Oil field water Other 9. Casing: Material Steel Height: Above attention			
S 1 Mile 1						Threaded Welded	!Weight <u></u>	in. _lbs./ft.	
5. Type and color of				From	То	Dia 16 in. to 29 ft. der	oth gage No.	fines or	
M GRAVE	L. SANDY CLAY	SandsTone		159	167	10. Screen: Manufacturer's W. H. DROWA Type LUVCR			
SANDY C	LAU SANdSTO	,		167	175	Slot/gauze 3 - 7 Set between 179	Length		
MGRAVE	SANDU CLAU	SAND STON	ے	125	190			138	
M GRAVE	1 SANdston	· c		190	200	11. Static water level:		/day/yr.	
SANDY CLAY, ROCK				200	207	12. Pumping level below lan		7.0 m	
FINC SA	nd, SANdy Ch	ay, SAN desso	ve	207	235	=		g.p.m.	
SANdy	Clay, SANDS	Tire		235	242	13. Water sample submitted:	mo.,	/day/yr.	
M GRAVE	1 SANdy CH	y SANdero	ve	242	257	14. Well head completion:			
SANDY CLAY, SANDSTON				257	263	Pitless adapter 15. Well grouted? 445	Inches above g	grade I	
Fire Soud, SANDY Chry, SANDSTONE				263	282	With: Neat cement Depth: From ft. to		Concrete -	
M GRAVEL, SANDY CLAY, SANDSTONE				282	296	16. Nearest source of possib	e contamination:		10
Shale				296	299	Well disinfected upon compl	• •	X_No	١.
ESTA TY						17. Pump: Manufacturer's name 4/e	Not installed	Reller"	1
						Model number	HP <u>- 870</u> Volt ft. capacity <u>- 820</u> 0		§- √
						Type: Submersible	Turbine		
	(Use a second	sheet if needed)				Jet Centrifugal	Reciprod	cating	M
18. Elevation:	19. Remarks:	1				20. Water well contractor's This well was drilled under n		report	<u> </u>
Topography:	5/91	(7040)				is true to the best of my know			K
Hill						Business name		nse No.	
Slope X_ Upland						Address Bill Plus Signed Bill Plus	Soul Date.		
Valley						Authorized rep	presentative 4-23	25 \$	i