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

## BAN

## 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:	Sheaman	5E 1/4 SE1/4 N	/. 11/4	9	9		s R 40	<b>Z</b> /W	
2. Distance and direc	ction from negrest town or city:	136 "36" 711		er of well	<u>′</u> :	Maria	ouse Nd		
Street address of well location if in city:						RFDI	1		
City				state, zip code:		GoodLAND	KANSA	P	
4. Locate with "X" in section below:  N						6. Bore hole dia. 22 in. Completion date			
NW	   NE					7 Cable tool Rotar Hollow rod Jette	y Driven Du	9	
w	 						Air conditioning S	ndustry tock Other	
SW SE						9. Casing: Material ST-CL Height: Above of bolow Threaded Welded Surface in.			
S 1 Mile						RMPPVCWeight3_blbs./ft. Dia_46 in. to 180 ft. depth Wall Thickness; inches or			
5. Type and color of				From	То	Dia in. to ft. de		9	
						10. Screen: Manufacturer's	name		
M GRAU	e L			132	140	Type LUYCR	Dia		
FING SAND, M GRAVEL, SANDY Clay				140	259	Slot/gauze 8 - Length 90  Set between 150 ft. and 220 ft.			
11 GRAVE	4 SANdy C	Ay		159	165	Gravel pack? 445 Size		13/8	
M GRAVE	2			165	172	11. Static water level:ft. below land s		o./day/yr.	
SANDY CLAY, SANDSTONE				172	186	12. Pumping level below to 250 ft. after	nd surfaces: hrs.pumping <i>65</i>	<b>O</b> g.p.m.	
M GRAVEL				186	189	ft. after Estimated maximum yield _	hrs. pumping		
SANDY CLAY, SANDSTONE				189	199	13. Water sample submitted		g.p.m.	
MGRAVEL SANDY CLAY, SANDSTONE				199	230	Yes _X No  14. Well head completion:	Date		
CLAC				230	240	Pitless adapter Inches above grade  15. Well grouted? 465			
MGRAVEL, SANDY CLAY, SANDSTONE				240	251	With: Neat cement Bentonite Concrete Pepth: From ft. to ft.			
Fire SA	end, M GRAU	e L		251	267	16. Nearest source of possil	ple contamination:		
Ocher				267	270	Well disinfected upon comp		<u>X</u> N₀	
	BR & 27		-			17. Pump: Manufacturer's name		Bollen"	
						Model number	_	Qg.p.m.	
						Type: Submersible	X Turbir	1	
	(i isa a sacond	sheet if needed)				Jet Centrifugal		rocating	
18. Elevation:	19. Remarks:					20. Water well contractor's		<sup>8</sup>	
	~	nic know				This well was drilled under	my jurisdiction and th	is report	
Topography:		765 (topo)				is true to the best of my kno	owledge and belief.	166 \$	
нііі	,	`				Business name	1 Li	aanaa Nia I'	
Slope Upland						Address Bill Cuf	Date Date		
Valley						Authorized re	presentative 9-2	8-25	