WATER WELL RECORD KSA 82a-1201-1215

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

1.											
Neade	1. Location of well-	County	Fraction			Section number		Township number Range number			
RFD Red east of Meade R.R. or street: City, stote, zip codes Red east of Meade R.R. or street: City, stote, zip codes Red east of Meade R.R. or street: City, stote, zip codes Skatch map: Skatc		<u> </u>			_				r 27	E/W	
Steet oddress of well location if in city: 4. Locate with "X" in section below: A. Locate with "X" in section below: Sketch map: Sk											
4. Locare with "X" in section below: N Sketch map: N 6. Sore hold dig 9 7 /8 in. Completion days well depth 192. ft. 10-15-77 7. Colib to XR Roary Divisor. Dug Hellow red Jetted Bored Reverse rotary B. Use: "Domestic Public supply Industry "Irrigation. Air conditioning XX Stock Loom Of If field worter. Duffer "So. Type and color of material." 5. Type and color of material. Top soil. Clay 7. 30 Sandy clay Cemented fine sand & limestone streaks 10. Seren: Memoritary in name Jess & Lovel 1 11. Static water level: 12. Pumping level below fond surfaces: 13. Helw low day streaks off & on) 42. 150 Red bed - some loose streaks 150. 200 Red bed - some loose streaks 150. 200 15. Well thickness conditions 15. Well the completion: XX Filts condens for the rest in name and a surfaces: 16. According to the rest in name and a surfaces: 17. Colib to the surface and a surfaces: 18. Level low lond surfaces: 19. Level below fond surface	Street address of well location if in city:										
Well depth. 192. ft. 10-18-77	and the second s					ridicy zip code.		6. Bore hole dia 7/8 in. Completion date			
Hollow rod _ Jethed	N							Well depth 192 ft.	10-18-7	Z	
S	1 1										
	NW	NE									
Lown Oil field water Other	w X 1	E						Irrigation Ai	r conditioning XX Sta	ock	
Threaded Welded XX Surface 12 in. RMP PVC XX Weight 2.8 lts./ft. lts. ft.	sw	SE									
RMP	<u> </u>							Threaded Welded _XX	Surface12	in.	
S. Type and color of material From To Diain. toft. depth jage No205	_							RMPPVC_XX	Weight 2 <u>8</u>	_lbs./ft.	
10. Screen: Manufacturer's name Jess & Lowell Type PVC Dia Xx 5!! Type PVC Dia Tx 5!! Type						Erom	Т.	Dia in. to ft. dept	h Wall Thickness: inc h gage No. <u>26</u>	thes or	
Top soil	5. Type and color of material					From		10. Screen: Manufacturer's n	gme		
Clay 7 30 Slot/gene_fine Length 701 Set between 122 ft. and 192 ft. and ft. t. ft. and ft. ft. and ft. t. ft. and ft. ft. and ft. ft. and ft. and ft. ft. and ft. ft. and ft.	Top soil					0	7				
Sandy clay Sandy clay Gravel pack? Yes Size range of material 1/64-5/13							20	Slot/game_fine Length 701			
Sandy clay Cemented fine sand & limestone streaks (loose streaks off & on) 42 150 1. Static water level: 1.34 ft. below land surface Date 10/13/7 (loose streaks off & on) 42 150 12. Pumping level below land surfaces: ft. ofter hrs. pumping 9.p.m. ft. ofter hrs. pumping 9.p.m. ft. ofter hrs. pumping 9.p.m. 13. Water sample submitted: west XX No Date 14. Well head completion: XX Prites adopter Inches above grade 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depth: From 4 ft. to 14 ft. 16. Nearest source of possible contamination: ft. 15 Direction east Type well Well disinfected upon completion? XX Yes No Mondracturer's name Aermator Model number SD5 HP 1/2 Volts 220 Length of drop pipe 186 ft. capacity 5 g.p.m. Type: XX Submersible Turbine Reciprocating Cutse a second sheet if needed)	Clay					7	30	ft.			
134 ft. below land surface Date 10/13/7	Sandy clay					30	42	Gravel pack? Yes Size range of material 1/64-5/32			
(100se streaks off & on) Red bed - some loose streaks 150 200 Red bed - some loose streaks 150 200 Estimated maximum yield 3 g.p.m. 13. Water sample submitted: mo./day/yr. Yes XX No Date 14. Well head completion: XX Pitless adapter Inches above grade 15. Well grouted? Yes With:_X Neat cement Bentonite Concrete Depth: From 4 ft. to 14 ft. 16. Nearest source of possible contamination: ft. 15 Direction Past Type well Well disinfected upon completion? XX Yes No 17. Pump: Not installed Manufacturer's name Aermotion Model number SD5 HP 1/2 Volts 220 Length of drop pipe 186 ft. capacity 5 g.p.m. Type: XX Submersible Intrine Reciprocating (Use a second sheet if needed)	Cemented fine sand & limestone streaks							11. Static water level: 134 ft. below land surf	mo.	/day/yr. /13/77	
ft. after hrs. pumping g.p.m. g.p.m. istimated maximum yield g.p.m. istimated i	(loose streaks off & on)					42	150	12. Pumping level below land	surfaces:		
Estimated maximum yield 3 g.p.m. 13. Water sample submitted: mo./day/yr. Yes XX No Date 14. Well head completion: XX Pitless adapter Inches above grade 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depth: From 4 ft. to 14 ft. 16. Nearest source of possible contamination: ft. 15 Direction ast Type No 17. Pump: Not installed Manufacturer's name Aermotor Model number SD5											
	Red bed - s	some loose streaks			····	150	200				
14. Well head completion: XX Pitless adapter Inches above grade 15. Well grouted? Yes						ļ		'		/day/yr.	
XX Pitless adapter									odie		
With: X Neat cement Bentonite Concrete Depth: From 4 ft. to 14 ft. 16. Nearest source of possible contamination: ft 15 Direction east Typewell Well disinfected upon completion? XX Yes No 17. Pump: Not installed Manufacturer's name Aermotor Model number SD5									Inches above	grade	
Depth: From 4 ft. to 14 ft. 16. Nearest source of possible contamination: ft. 15 Direction east Type well Well disinfected upon completion? XX Yes No 17. Pump: Manufacturer's name Aermotor Model number SD5 HP 1/2 Volts 220 Length of drop pipe 186 ft. capacity 5 g.p.m. Type: XX Submersible Turbine		***************************************							Rontonito (Concrete	
ft. 15 Direction east Type well Well disinfected upon completion? XX Yes No 17. Pump: Not installed Manufacturer's name Aermotor Model number SD5 HP ½ Volts 20 Length of drop pipe 186 ft. capacity 5 g.p.m. Type: XX Submersible Turbine Jet Reciprocating (Use a second sheet if needed) Centrifugal Other											
Well disinfected upon completion? XX YesNo 17. Pump:Not installed								16. Nearest source of possible	contamination:	,]	
17. Pump:											
Model number SD5								17. Pump:	Not installed	70	
Length of drop pipe186									4/	ts 220	
XX Submersible								Length of drop pipe 186			
(Use a second sheet if needed) Jet Reciprocating Centrifugal Other								**	Turbine		
								Jet	Recipro		
	10.01		neet if needed))		<u> </u>	L			——— <u> </u>	
This well was drilled under my jurisdiction and this report	18. Elevation: 19. Remarks:									report	
is the forme best of my knowledge and better.	#16 Old well was plugged.							•	-	050 =	
Topography: Hill Business name License No.										252 A	
Slope Address Meade, Kansas 67864	Slope							Manda Wan			
								Signed Authorized repr		<u>/~7~7</u> / ;	