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) Topeka, Kansas 66620

								the strike and the strike are a consequent or consequent o	************	
1 1 P - F 11	County	Fraction		Section	number	Township number	F	Range number	and w	
1. Location of well:	Dickinson	NE 1/4 SE 1/4NE	1/4	6		т 13	s l f	2 2	(E)W	
2. Distance and dire	ction from nearest town or city: 3			Lowell Riker						
						R. # 4				
Abilene City, state, zip code: Ab										
Locate with "X" in section below: N Sketch map:						6. Bore hole dia. 8 in. Completion date Well depth 63 ft. 2/9/77				
- Processing and the state of t						7 Cable tool <u>X</u> Rotary Driven Dug				
NW NE						Hollow rod Jetted Bored Reverse rotary				
						8. Use: X Domestic Public supply Industry				
₩						Irrigation Air conditioning Stock Lawn Oil field water Other				
sw se						9. Casing: Material DLSt Height: Above or below				
						Threaded Welded 3 Surface 18 in.				
S						RMP x PVC Weight lbs./ft. Dia. 5 in. to 63 ft. depth Wall Thickness: inches or				
11 Mile1 5. Type and color of material					То	Dia in. to f	t. depth	gage No. <u>O e é</u>	<u> 258</u>	
						10. Screen: Manufacturer's name Western Plastics				
Top soil				0	3	Type RMP Dig. 511				
(COMPANY) was to be a colorable analysis to the CAMA CAMA (COMPANY) (COMPANY)	Soft limestone			3	28	Slot/gauze_3/32	1	Length20_		
						Set between43	ft.and		ft	
Lost circulation, mostly red clay					63	Gravel pack? Yes Size range of material 1/16t 03/				
		and shale				11. Static water level:		- 10/1	mo./day/yr	
		da andre vala de la	300.00.00.00.00.00.00	-		ft. below lo	and surfac	ce Date <u>&/</u>	7/11	
<u> Marie de la compressión del compressión de la compresión de la compressión de la compressión de la compressión de la c</u>	THE STATE OF THE S		**************			12. Pumping level belo			g.p.m.	
						ft.afterhrs.pumpingg.p.m. Estimated maximum yield15g.p.m				
						Estimated maximum yie 13. Water sample subm			mo./day/yr	
						Yes X			ilio ./ duy/ yi	
						14. Well head completion:				
						Pitless adapter				
						Well grouted? Yes With: X Neat cement Bentonite Concrete				
					<u> </u>	Depth: From X D	ft. toX	<u>10</u> ft.		
						16. Nearest source of possible contamination: ft				
						ft Direction Type			N	
						17. Pump: X Not installed				
						Manufacturer's name . Model number			Volte	
						Length of drop pipe				
AND THE PROPERTY OF THE PROPER	ron induk halak kemuran nesakki dalapiri dalapi sebirapaki kemulan denga baran pembanya dalapiri dalapiri dala		norman more destricted that			Type:				
					-	Submersible Jet		Tur	bine ciprocating	
NO. AREA CONTROL OF THE PROPERTY AND AREA CONTROL OF THE PROPERTY	(Use a second	sheet if needed)	~~~			Centrifugal		Otl		
18. Elevation: 19. Remarks:						20. Water well control			this ronart	
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.				
Topography:						Rader Drilling Co. 194				
Hill Slope						Business name Address Carl	ton.	Kans. 6	License No 7429	
						Signed Brank	CROC	la	ate <u>4.8.</u>	
Valley						Authori:	zed repre	sentative		