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, Konsas 66620

Statistical conditions and direction from nearest town with: 5 miles east and stated and stated from nearest town of Abilene   1 north of Abilene   2 north of Abilene   3 north of Abilene   4 north of Abilene   5 statch maps   5 sta		County Fraction			Section	number	Township number	Range number	
### Incord oddress of well location if in city.    Concept with "X" in section below:	I. Location of well:	Dickinson	SW 1/4 SW 1/4 NW 1/4		28		т 12 s	R 3 (E)W	
Locare with **X** in section below:   Sketch map:   Sket	Street address of well location if in city: 4 north of Abilene R.R. or s				street:	reet: <b>R.</b> R. #5			
7. Colle took & Rotery Driven Dog Hollow rod _ How Few Revers rotery 8. Use	4. Locate with "X" in section below: Sketch map:					code: A	6. Bore hole dia. 8 in.	Completion date	
Type and color of material   From   To	kw	- NE					7 Cable tool X Rotary Hollow rod Jetted  8. Use: X Domestic Pu Irrigation Ai	Driven Du Bored Rev blic supply In r conditioning S	g verse rotary ndustry itock
Type and color of material   From   To   Disc. in. to   ft. depth/gage No. 0.2.225							KMP PVC	weight	IDS . / TT .
Buff clay and rock  Hard lime rock  40 43  Blue clay and shale  43 65  Red shale  65 76  Hollow rock  76 78  Hard rock  78 90  Hard rock  78 90  19 Not installed monoiter spore completion? A Yes Not installed monoiter at surface of ground.  Western Plastics  First presentative  10 1, 5th Solvgoure 3/32 Length SO 16, and 16, ft. on 16, and 16	5. Type and color of material				From	То	Dia in. to ft. dept	h gage No. 0 • 2	58
Blue clay and shale	Buff clay and rock				0	40	Western Pla	stics	
Red shale  65 76  Red shale  78 80  Red shale  78 90  Red shale  10. Static water level:	Hard lime rock				40	43	Slot/gauze 3/32 Length 50 Set between 40 ft. and 10 ft.		
Final Color	Blue clay and shale				43	65	Gravel pack?Yes_Size rar	nge of material 1/	
Hard rock  78 90  ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.  13. Water sample submitted: mo./day/yr. Yes X No Date  14. Well head completion: Filtes adapter 18 Inches above grade  15. Well grouted? Yes Within Neat cement Bentonite Concrete Depth: From ft. to inf. No Nearest source of possible contemptation: H. Inches above grade  15. Well grouted? Yes Within Neat cement Bentonite Concrete Depth: From ft. to inf. No Nearest source of possible contemptation: H. Inches above grade  16. Well disinfected upon completion: Mell disinfected upon completion? Yes No No Nearest source of possible contemptation: H. Inches above grade  16. Well grouted? Yes Within Neat cement Bentonite Well disinfected upon completion: H. Inches above grade  17. Pump: Not installed Manufacturer's name Dempster Model number HP 1/2 volts220 Length of drop pipe ft. capacity 12g.p.m. Type: A Submersible Jet Reciprocating Cother  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Rader Drilling Co. 19/14. Business name License No. Address Carton. Ansas 671/29 Signed Authorized representative Date Authorized representative Date Authorized representative Date Authorized representative	Red shale				65	76	12. Pumping level below land surfaces:  —		
Estimated maximum yield   50¢   g.p.m.					·	, -			
Yes X No Date   14. Well head completion:	н	ard rock			78	90	Estimated maximum yield	έΩ.	- '
Pitless adapter 18 Inches above grade  15. Well grouted? YES  With: Near sement Bentonite Concrete  Depth: From Onto the total ft.  Near set source of possible contagnation:  It. 10 Direction 11 Jype 11 Jype 17 Jyp							· •••		›./day/yr.
With: Near cement Bentonite Concrete Depth: From 1. to 10 ft.  Nearest source of possible contempination: ft. 10 pirection representative Well districted upon completion? Yes No  17. Pump: Not installed Manufacturer's name Dempster Model number HP 1/2 volts220 Length of drop pipe 5 ft. capacity 12g.p.m.  Type:  Submersible Turbine  Jet Reciprocating Centrifugal Other  19. Remarks:  19. Remarks:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Rader Drilling Co. 194.  Business name License No. Address Carlton, Ansas 67429  Signed Mathorized representative  Date 678							14. Well head completion: Pitless adapter	18 Inches above	s grade
Well disinfected upon completion? Yes							With: Neat cement		. Concrete
17. Pump:							ft. 100 Direction M	Type s	<u>er</u> No
(Use a second sheet if needed)    Submersible							17. Pump:  Manufacturer's name De  Model number  Length of drop pipe 45	Not installed mpster _ HP1/2v	olts220_
Topography:  Concrete slab to be installed by  Hill  Slope  Upland  Valley  Concrete slab to be installed by  Concrete slab to be installed by  is true to the best of my knowledge and belief.  Rader Drilling Co. 194  Business name  License No.  Address Carlton, hansas 674,29  Signed Authorized representative  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Rader Drilling Co. 194  Business name  Authorized representative	(Use a second sheet if needed)						Submersible Jet	Recip	rocating
Valley Authorized representative	Slope	Concrete slab to be installed by Hill customer at surface of ground.					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Rader Drilling Co. 191.  Business name License No. Address Carlton, hansas 671429		
							Signed Authorized repr	Date Parentative	, 6- <b>M</b>