WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well. 2. Disturbanon and direction from neward town or city; 6 miles south of Abilene 3. Owner of well: Abilene Abilene Abilene Abilene Abilene Statch map: New		County Fraction		Section	number	Township number	Range number			
Section of well location if in city: Abilene R.R. et street: City, teste, sip code. A Locate with "X" in section below: Search map: Drilled in a wheat field T. Ecche tool. Restry Driver. Dog Hollow rad. parked Reverse relary. B. Leve To Consent C. Alle and Reverse relary. B. Leve To Consent C. Alle steel. Restry. Driver. Dog Hollow rad. parked Reverse relary. B. Leve To Consent C. Allette supply. Industry. Step and color of material Tellow clay and mixed shale—Water Yellow shale Tellow clay and mixed shale—Water Tellow shale Te	1. Location of well:	Dickinson	Dickinson SE 1/4 SW 1/4 SW 1/4		8				T 14 s	
4. Locate with "X" in section below: No	2. Distance and direction from nearest town or city: 6 miles south of 3. Owne Abilene Street address of well location if in city:						R.R. # 2			
Drilled in a wheat field 7. X Cable tool Rotary Driven Dog Televation: 1. Section 1. Sect	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia . 8 in.	Completion date	77	
White shale 2 4 Slot/gauze 3/32 Length 32 51 Slot/gauze 3/32 Length 32 52 52 Slot/gauze 3/32 Length 32 53 Slot/gauze 3/32 Length 32 54 54 54 54 54 54 54 5	Drilled in a wheat field S						7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialD1st Height: Above or *** Threaded Welded g1 Surface 18			
White shale Zelow clay and mixed shale—water Wellow clay and mixed shale—water 4 50 Telow shale 50 72 It. Storic water level: It. Storic wa							Western Plastics			
Tellow clay and mixed shale—water 4 50 ft. ond ft.							Slot/gauze 3/32 Length 32			
Yellow shale 50 72 Instrict water level: mo./dox/yr. 12. Pumping level below land surfaces: fi. ofter his. pumping g.p.m. 13. Water sample submitted: mo./dox/yr. 14. Well form below land surfaces: fi. ofter his. pumping g.p.m. 13. Water sample submitted: mo./dox/yr. 14. Well form below land surfaces: fi. ofter his. pumping g.p.m. 13. Water sample submitted: mo./dox/yr. 14. Well form below land surfaces: fi. ofter his. pumping g.p.m. 14. Well form below land surfaces: fi. ofter his. pumping g.p.m. 15. Well grounded? Yes. 16. Noter land surfaces 16. Inches above grade 16. Well grounded? Yes. 18. Noter land surfaces 18. Inches above grade 19. Noter land surfaces 18. Noter land surfaces 19. Remarks: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 19. Elevation: 19. Elev					1		ft, andft.			
Tellow shale So 72	Wellow clay and mixed shale-water						Gravel pack? Yes Size range of material 1/16t.03/8			
Topography: Hill Slope Upland is true to the best of my knowledge and belief. Rader Drilling Co. 194 Business name Carlton, Kansas 61/429 Carlton, Kansas 61/429 Date 8+15-3	(Use a second sheet if needed)				50	72	12. Pumping level below land surfaces:			
	Topography: Hill Slope	17. Nemarks:					This well was drilled under my is true to the best of my know Rader Drilli: Business name Carlton, Signed	viprisdiction and the ledge and belief. Ing Co. Kansas 6	194	