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

2. Distance and direction from necestal born or give edge of Chapman Sharth maps 4. Locate with "X" in section below: A. Locate with "X" in section below: N 4. Locate with "X" in section below: N A. Locate with "X" in section below: N		County	unty Fraction			Section number		Township number Range number		
A Locate with **N' in action below: **No.	1. Location of well:	Dickinson 5W 1/4 NE 1/4 NW 1/4		1/4	T 12 S			R 4	(E)W	
A Locate with **N' in action below: **No.	2. Distance and direction from nearest town or city:						Calvin Steele			
7. Cable took Entoury Driven Dug Havever rotory Mellow role Interest Inte	Street address of well location if in city:							Chapman, Kansas	67431	
7. Cable took Entoury Driven Dug Havever rotory Mellow role Interest Inte	4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 8 in. Completion date		
Note										
Lown Oil field water Other Children Ch	 					- 7				
Lown Oil field water Other Children Ch	1 NEW 150' N 150'					SEWER				
Three odded Note of the state Surface The state Three odded Note of the state Three odded	₹ W		4.	ET		W S	YSTEM	Lawn Oi	l field water	Other
State 1 Mile 1	SW	SE	4			<u></u>		9. Casing: Material <u>plst</u>	∠ Height (Above)	r below
Fine Sand	1							RMPPVC_XWeightlbs./ft. Dia.5in. to 125ft. depth!Wall Thickness; inches or		
Single Sand Single Sin	I→ 1 Mile — →I					T_				
Limestone and little flimt To 20 Limestone and little flimt To 20 Limestone and little flimt To 20 Limestone and black flimt To 27 Limestone and black flimt To 33 Limestone and black flimt To 33 To 36 Limestone and black flimt To 43 Limestone and black flimt To 44 Limestone and black flimt To 45 Limestone and b	5. Type and color of material					From	10	10. Screen: Manufacturer's name		
Limestone and little flint	Fine sand					0	7		£ 11	
Yellow Elay Limestone and black flint 27 33 Limestone and black flint 27 33 11. Stotic water level: 80 ft. below lond surface Date 10/1/75 Clay Rock 36 41 Ft. ofter hrs. pumping g.p.m. Ft. ofter yet below lond surfaces: Ft. ofter yet below lond surfaces: Ft. ofter hrs. pumping g.p.m. Ft. ofter h						7	20	Slot gauze 3/32	_ Length491	
Limestone and black flint 27 33 11. Stofic water level: mo./day/yr. RO ft. below land surface Date 10/1/75 12. Pumping level below land surfaces: ft. offer hrs. pumping g.p.m. ft. off								ft. a	and	ft.
Clay Rock Clay Rock Clay Clay Rock Clay A1 43 Rock and flint Cray and shale Rock and flint Cray and shale Rock R	Yellow Islay					20				
ft. ofter hrs. pumpingg.p.m. ft.	Limestone and black flint					27	33			
Rock 36 41	Clay					33	36			
Clay Red shale Gray shale Gray shale Red shale Gray shale Red shale Gray shale Red shale Red shale Gray shale Red shale Red shale Gray shale Red shale Rock and flint Rock and flint Rock Ro	Rock					36	41	ft. after hrs. pumping g.p.m. Estimated maximum yield 15 g.p.m.		
Red shale Gray shale Red shale Rock and flint Rock and flint Rock and shale Rock						1.1	1,3			
Cray shale						1		·		110.7 ddy/ y/ .
Shale 15. Well grouted? Yes 15. Well grouted? Ye	Red shale					43	40		18 Inches abov	ve grade
Red Shale Rock and flint Rock and flint Rock	Gray shale					46	68	15. Well grouted? Yes With: X Neat cement Bentonite Concrete		
Rock and flint C**Elay and shale Rock Rock Shale and clay Rock 100 125 Rock Rock 100 125 Rock 100 125 Rock 100 125 Rock Rock 100 125 Rock	Red shale					68	70			
C*lay and shale Rock 89 93 Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Centrifugal 18. Elevotion: 19. Remarks: Customer probabily won't build a house for about 1 year. Topography: Hill X Slope Upland Rock Signed Well disinfection plyee Well disinfected upon completion? Yes yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge ond belief. Rader Drilling Co. 191, Business name Address Carlton, Kans. 67429 Signed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge ond belief. Rader Drilling Co. 191, Business name Address Carlton, Kans. 67429 Signed	Rock and flint					70	86			
Rock Shale and clay Rock 100 125 Rock 100 125 Rock 100 125 Reciprocating (Use a second sheet if needed) 18. Elevotion: Customer probabily won't build a house for about 1 year. Topography: Hill X Slope Upland 17. Pump: X Not installed Manufacturer's name Model number — HP — Volts Length of drop pipe — ft. capacity — g.p.m. Type: Submersible — Turbine — Jet — Reciprocating — Centrifugal — Other 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/L Business name License No. Address — Carlton, Kans. 67/L29 Signed								ft Direction Well disinfected upon comple	Type etion? Yes Yes	
Shale and clay Rock 100 125 Rock 100 125 Length of drop pipe ft. capacity g.p.m.										
Shale and clay Rock 100 125 Submersible Turbine Reciprocating Centrifugal Other	Ro ck					89	93		\	Volts
Rock (Use a second sheet if needed) (Use a second sheet if needed) 18. Elevotion: 19. Remarks: Customer probabily won't build a house for about 1 year. Topography: Hill X Slope Upland 100 125 Submersible Jet Reciprocating Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge ond belief. Rader Drilling Co. 191. Business name Address Carlton, Kans, 67429 Signed Signed Signed Date Turbine Reciprocating Other Signed Submersible Address Turbine Reciprocating Other	Shale and clay				93	100	Length of drop pipe			
(Use a second sheet if needed) 18. Elevotion: 19. Remarks: Customer probabily won't build a house for about 1 year. 19. Remarks: Customer probabily won't build a house for about 1 year. 19. Remarks: Customer probabily won't build a house for about 1 year. 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge ond belief. Rader Drilling Co. 194. Business name Carlton, Kans, 67429 Signed Signed Carlton, Date	Rock				100	125	l ''	Turb	ine	
18. Elevotion: 19. Remarks: Customer probabily won't build a house for about 1 year. Topography: Hill X Slope Upland 19. Remarks: Customer probabily won't build a house for about 1 year. 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge ond belief. Rader Drilling Co. 191. Business name Carlton. Kans. 67429 Signed Signed Date Date	(Use a second sheet if needed)									
Topography: Hill X Slope Upland A house for about 1 year. a house for about 1 year. Is true to the best of my knowledge and belief. Rader Drilling Co. 194 Business name Carlton, Kans. 67429 Signed Signed Date Date	18. Elevotion: 19. Remarks:							20. Water well contractor's	certification:	
Topography: Hill	· · · · · · · · · · · · · · · · · · ·									this report
X Slope Address Carlton, Kans, 67429 5 Upland Signed Breat E fall Date	Topography:							Rader Drilling	g Co. 19	
Upland Signed Breat E Palu Date 11-19	l 							07	/~-	
	Upland							Signed Breat 21	police Do	ite //-/9
Valley Authorized representative \(\sum_{\text{\chi}} \)	Valley							Authorized rep	resentative	