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

16. Negrest source of possible contamination: ft. 100 Direction NE Type oilwell Well disinfected upon completion? x Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts	CWW Inv. #1	15753	Davis #1							
Meade Mead		County	Fraction		Section number		Township number Range number			
to 2m Bast - 3m North - 12m West to 10c arease 435 Page Court, 220 W. Douglas Street address of the licenter in large in large sand 113 200 1. Locate with "X" in section below: Search map Mark 1. Locate with "X" in section below:	1. Location of well:	Meade	Mode C-SW4 SE	1/4	3	1	T 325 S	R 28W	E/W	
4. Locate with "XY in section below: Samt Locate with "XY in section below:	2. Distance and direction from nearest town or city: From Meade Lake to 2m East - 3m North - 1/2m West to R.R. of Street orderess of well legation if in city:					or street: 435 Page Court, 220 W. Douglas				
7 Cable tool _ Ratery _ Driven _ Dug _ Hollow rod _ Jethed _ Boes _ Revers rotary	4. Locate with "X" in section below: Sketch map: /// n. WESt b						6. Bore hole dia. 9 in. Completion date 4-29-79			
Sw Si	1 SmILES North				÷		7 Cable tool _X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply X Industry			
1. 1. 1. 1. 1. 1. 1. 1.	I SW SE MILES EAST						Lawn Oil field water Other 9. Casing: Material Height: Above or below Threaded Welded Surface 28 in.			
Surface	I Mile				F	т.	Dia. 5 in. to 140 ft. depth Wall Thickness; inches or			
Surface Clay Sper Dec Dica St	5. Type and color of	material			From	10	10. Screen: Manufacturer's r			
Set between 140 ft, and 200 ft.	Surface				o	2		_ Dia 5#		
## A0% clay & 60% medium to large sand ## A0% clay & 60% medium to large sand ## A0% clay & 60% medium to large sand ## A0% clay & 60% medium to large sand ## A0% clay & 60% medium to large sand ## A0% clay & 60% medium to large sand ## A0% clay & 85% medium to large sand ## A0%	Clay				2	62	Set between <u>140</u> ft. and <u>200</u> ft.			
Clay 105 113 105 113 115% clay & 85% medium to large sand 113 200 114. Well head completion: Piles odapter 28. Inches above grade 15. Well grouted? YES With: X. Neat cement Bentonite Concrete Piles odapter 16. Negreti source of possible contomination: 17. Pump: Well disinfected upon completion? X. Yes No 17. Pump: Well disinfected upon completion? X. Yes No 17. Pump: Work in the sum of the concrete of possible contomination: 18. Elevation: 19. Remarks: 19. Remarks: 20. Water well controctor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlille Water Mell Serv. 118 Business nome Address Box AA. Liberal, KS Inches 4/20/79 12. Pumping level below land surface. Date 4/20/79 15. head of the controctor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlille Water Well Serv. 118 Business nome Address Box AA. Liberal, KS Inches Address Box AA. Liberal, KS	40% clay & 60% medium to large sand				62	85			<u>/16</u> ^{ft.}	
Clay 105 113 12. Pumping level below land surfaces:	Medium to large sand				85	105				
15% clay & 85% medium to large sand 113 200	Clay				105	113	12. Pumping level below land	surfaces:		
13. Water sample submitted: mo./day/yr. Yes	15% clay & 85% medium to large sand				113	200	ft. after hrs. pumping g.p.m.			
14. Well head completion: Pitless adapter							13. Water sample submitted:	mo./		
15. Well grouted?							14. Well head completion:			
Depth: From Off. to 10 ft. 16. Nearest source of possible contamination: ft. 100 Direction NE Type oilwell Well disinfected upon completion? x Yes No 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 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. Carlille Water Well Serv. 18 Business name Address Box AA, Liberal, KS Signed Signed Date 5-4-19 16							15. Well grouted? ves			
16. Nearest source of possible contamination: fr. 100 Direction NE Type oilwell Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe fr. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 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. Carlile Water Well Serve 118 Business name Address Box AA, Liberal, KS Signed Date 5-4-79 6							1			
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Model number HP							17. Pump:		<u></u> \	
Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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. Carlile Water Well Serv. 118 Business name Address Box AA. Liberal. KS License No. Signed Signed Date 5-4-79 6							Model number		-	
License No.							Туре:		3.p.m.	
18. Elevation: 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. Carlile Water Well Serv. 118 Business name Address Box AA. Liberal. KS License No. Signed Signed Date 5-4-79	(Use a second shart if needed)						Jet	Reciproc	ating sluj	
Topography: HillSlopeUpland Carlile Water Well Serv. 118 Business name License No. Address Box AA. Liberal. KS Signed	18. Elevation: 19. Remarks: 20. Water well control This well was drilled							ertification: y jurisdiction and this r	eport n	
v Upland Signed Signed Date 5-4-79	—_ нііі						Carlile Water	Well Serv.		
	Upland						Signed 2.	Pate Date	2 2 -4-	