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

1		County	Fraction		Section number		Township number Range number			
2. Dimension and discretion from secret from or city. 4E, 2 7/85, 1E, 3. Conversion and the control of secretion from secret from city. 4E, 2 7/85, 1E, 3. Conversion and the control of secretion from city. 4E, 2 7/85, 1E, 3. Conversion and city. 4E, 3. Conversion and city.	1. Location of well:	Meade	SE 1/4 SE 1/4 SE	1/4	32		т 32 s	r 29	E (V)	
4. Locate with "X" in solida below: A Locate with "X" in solida below: NN - NI						ner of well: Jack Elliot				
Series with "X" in section below: NW - NE -	I SOT VERTILA WORKERS									
well depth 3344 ft. 7. Colde tool _ Return _ Driven _ Dog										
SE corner of SP4, Sec. 32, T325 R29W, Meade County, Kansas S. Use: Demetric Public supply Industry Light According Stock (Low Demetric Public Section County) S. Use: Demetric Public supply Industry V. Caing Material S.H. Height, Accord to below threaded Welded X. furface 12 in. May PC Welde										
R29W, Meade County, Kansas R29W, Meade County, Kansas R29W, Meade County, Meade	SE corner of SEL Son				32 T325					
Source Description Source Control Source	R29W, Meade County, Kansas					1325				
1										
Threeded Welded X. Surface 12 in.							Lawn Oil field water Other			
S 1 1 Mile							9. Casing: Material STI Height: Above or below Threaded Welded X Surface 12 in			
From To Dis							RMP PVCWeight1bs./ft.			
10. Screen: Manufacturer's name Foster, Doe Top Soil 15 Size range 15 Size factor 15 Size fa					T	T-				
Fine sand 3 18 Slot/gauze 156 Length 180 Set between 154 ft. and 334 ft. ft. and 330 ft. ft. ft. and 330 ft.	5. Type and color of	material	MINTER		From	'°				
Fine to coarse sand clay streaks Pine to coarse sand (loose) Blue clay Pine to coarse sand clay streaks Pine to coarse sand (loose) Blue clay Pine to coarse sand (loose) Blue clay Pine to coarse sand clay streaks Pine to coarse sand (loose) Blue clay Pine to coarse sand clay streaks Pine to coarse sand clay streaks Pine to coarse sand clay streaks Pine to coarse sand tan sandy clay Pine sand	Top soil				0	3	Slot/gauze 1/16" Length 180 Set between 154 ft. and 334 ft.			
Brown and tan clay 18 92 Grovel pack? X size range of material 3.0 min.	_					, ,				
Fine to coarse sand clay streaks 92 158 11. Static water level: 149th. below land surface: 165th. below land surface: 165th. ster 1 hrs. pumping 1060 g.p.m. 165th. ofter 2 hrs. pumping 1060 g.p.m. 165th. ofter 3 hrs. pumping 1060 g.p.m. 165th. ofter 3 hrs. pumping 1060 g.p.m. 165th. ofter 4 hrs. pumping 1060 g.p.m. 165th. ofter 5 hrs. pumping 1060 g.p.m. 165th. ofter 1 hrs. pumping 1060 g.p.m. 165th. ofter 1 hrs. pumping 1060 g.p.m. 175th. ofter sand tan sand	Fine sand				3					
Fine to coarse sand clay streaks Fine to coarse sand medium gravel Fine to coarse sand (loose) Blue clay Blue clay Blue clay Fine to coarse sand clay streaks Blue clay Blue clay Blue clay Fine to coarse sand clay streaks Sas 392 Fine to coarse sand clay streaks Fine to coarse sand clay streaks Fine to coarse sand tan sandy clay Fine to coarse sand tan sandy clay Fine sand tan sandy clay Ass 500 Concrete beth fine below land surface Date 9-23-76 12. Pumping level below land surfaces: 13. Water sample submitted: Yes X No Date 14. Well head completion: Prives adopter 12 Inches above grade 15. Well grouted? X. With. Neat cement X Bentonite Concrete bepth from O fit, to 10 ft. 16. Nearest source of possible contamination: Unk fit. Direction Type Well disinfected upon completion? X Yes No Not installed Manufacture's name Layrne & Bowler Model number 12TH HP Volin Length of drop pipe 240 ft. capacity 900 g.p.m. Type: Submersible X Turbine Reciprocating Centrifugal Centrifugal Control of the pipe 240 ft. capacity 900 g.p.m. Topography: Hill Slope X Upland Date Centrifugal Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Clayre Western Co. Inc. 102 Singes X Upland Date Cl	Brown and tan clay				18	92	Gravel pack?X_ Size range of material3.0mm			
Fine to coarse sand (loose) 220 322 184 ft. after 1 hrs. pumping 1060 g.p.m. Blue clay 322 368 392 14. Well head completion: Fine to coarse sand tan sandy clay Fine to coarse sand tan sandy clay Fine sand tan sandy clay 442 488 500 16. Nearest source of possible contamination: Unk ft	Fine to coarse sand clay streaks				92	158	11. Static water level: mo./day/yr. 149 ft. below land surface Date 9-23-76			
Fine to coarse sand (loose) Blue clay 322 368 Blue clay 322 368 Blue clay 322 368 338 392	Fine to coarse sand medium gravel				158	220	12. Pumping level below land 165 ft. after 12 h	surfaces:	g.p.m.	
Blue clay 322 368	Fine to coarse sand (loose)				220	322	184 ft. after 1 hrs. pumping 2496 g.p.m.			
Fine to coarse sand clay streaks Fine to coarse sand tan sandly clay Fine to coarse sand tan sandly clay Fine sand tan sandly clay Red bed 488 500 10. Nearest source of possible contamination: Unk ft. Direction	Blue clay				322	368	13. Water sample submitted: mo./day/yr.			
Fine to coarse sand tan sandy clay Fine sand tan sandy clay 442 488 Fine sand tan sandy clay 442 488 Fine sand tan sandy clay 448 500 Associated by the sand sandy clay 488 500 Associated by the sand sandy clay Associated by the sandy clay Associated by the sandy control of t	Fine to coarse sand clay streaks				368	392				
Fine sand tan sandy clay Red bed 488 500 16. Nearest source of possible contamination: Unik the Direction Type Well disinfected upon completion? X Yes No Not installed Manufacturer's name Layne & Bowler Model number 12TH HP Volts Length of drop pipe 240 ft. capacity 200 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal (Use a second sheet if needed) 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. Layne-Western Co. Inc. 10 Business name Address Garden City, Ks. Signed With: Neat cement X Bentonite Concrete Depth: From 0 ft. to 10 ft. No No No No No 10. Nearest source of possible contamination: Unik ft. Direction Type Not installed Manufacturer's name Layne & Bowler No					392	442	15 W-II			
Red bed 488 500 16. Nearest source of possible contamination: Unk ft Direction Type Well disinfected upon completion? XX Yes No 17. Pump: Not installed Manufacturer's name Layne & Bowler Model number 12TH HP Volts Length of drop pipe 240 ft. capacity 900_g.p.m. Type: Submersible X Turbine Submersible 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 Hill Slape Address Garden City, Ks. Signed Signed Date	Fine sand tan sandy clay				442	488	With: Neat cement <u>X</u> Bentonite Concrete Depth: From <u>0</u> ft. to <u>10</u> ft.			
Mell disinfected upon completion? X Yes No Not installed Not installed Nanufacturer's name Layre & Bowler Not installed Manufacturer's name Layre & Bowler Not installed Manufacturer's name Layre & Bowler Note						I ``}				
17. Pump:Not installed	red bed				400	300	ft Direction Type			
Manufacturer's name Layne & Bowler Model number 12TH HP Volts Length of drop pipe 240 ft. capacity 200 g.p.m. Type: Submersible X Turbine Length of drop pipe 240 ft. capacity 200 g.p.m. Type: Submersible Acceptating 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. Layne—Western Co., Inc. 102 Business name License No. Address Garden City, Ks. Signed Signed Manufacturer's name Layne & Bowler Model number 12TH HP Volts Length of drop pipe 240 ft. capacity 200 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 and belief. Layne—Western Co., Inc. 102 Manufacture's name Layne Bowler Model number 12TH HP Volts Empty 1240 Signed S							17. Pump:	Not installed		
Length of drop pipe 240 ft. capacity 900 g.p.m. Type: Submersible Reciprocating Other [Use a second sheet if needed] 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. Hill Slope AddressGarden City, Ks. X Upland Length of drop pipe ft. capacity 900 g.p.m. Type: Submersible X_ Turbine Submersible Centrifugal Other									<u>r</u> 1	
Type: Submersible X 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. Layne-Western Co., Inc. 10 Business name License No. X Upland Signed Signed Signed Signed Address Garden City, Ks. Signed										
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Topography: Hill Slope X Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Lavne-Western Co., Inc. 1025 Business name License No. Address Garden City, Ks. Signed Signed Signed	10 rl T	········	eet if needed)						—— _k №	
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