## WATER WELL RECORD KSA 82a-1201-1215

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

Medical Medical from nearest town or city.  2. Distance and direction from nearest town or city.  4. Locale with PY in section below:  8. R. or street: R. R. I  City, state, sip codes I will be calcium. Completion date  Wall depth 24. In. 3/28/8/  7. Cable tool X story Deliver, Del	County Fraction		Section number		Township number	Range number	
A Locate with "X" in section before  A Locate with "X" in section before  Will algorithm for the completion data.  Will algorithm for the completion data.  Will algorithm for the completion data.  Will algorithm for completion data.  Will algorithm for completion data.  Will algorithm for completion data.  To Calle tool "Review Culture"  Will algorithm for completion data.  To Calle tool "Review Culture"  Will algorithm for completion data.  To Calle tool "Review Culture"  From To  1. Calle tool "Review Culture"  From To  1. Calle tool "Review Culture"  Summer Coll field water Collect  Throating Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  10. September Stock  10. September S	1. Location of well: Meade			/			E 🕙
A Locate with "X" in section before  A Locate with "X" in section before  Will algorithm for the completion data.  Will algorithm for the completion data.  Will algorithm for the completion data.  Will algorithm for completion data.  Will algorithm for completion data.  Will algorithm for completion data.  To Calle tool "Review Culture"  Will algorithm for completion data.  To Calle tool "Review Culture"  Will algorithm for completion data.  To Calle tool "Review Culture"  From To  1. Calle tool "Review Culture"  From To  1. Calle tool "Review Culture"  Summer Coll field water Collect  Throating Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  9. Cange Metalics Stock  Lam Coll field water  Other  10. September Stock  10. September S	2. Distance and direction from nearest town or city:	4N, 22 W # 3.00			ue McClaren		
4. Locate with "X" in section below  Note of the section of the section below  Note of the section of	Street address of well location if in city:			•	wiles Karene	67844	
TopSoil  Series  Windows  Windows  Windows  TopSoil  TopS	4. Locate with "X" in section below:				6. Bore hole dia, 💆 🌃 in	. Completion date	
Notice of the state of the st	, N	<u> </u>					
Lown Oil field water Other   Scaning Material   Placipht Species below   Place   Pla	SW SE				• •		se rotary
Lown Oil field water Other   Scaning Material   Placipht Species below   Place   Pla				,			
9. Cating Material Integrit: Debetow threaded Welded Welde				ak	9. Casing: Material   Height: bove or below		
S. Type and color of material  From To  Tapsail  Serval  Z 40  Set between 27 5. In, and 315 ft.  Set between 37 5. In, a							
5. Type and color of moterial  From To  Topsail  Sand  Zeros  Dia. in. to m. ft. depth yough Now Mexical  Topsail  Sand  Zeros  Solve and color of moterial  Topsail  Sand  Zeros  Solve and color of moterial  Topsail				<b>-</b>	Threaded Welded	iSurface	in.
Topsail  Sand  2 40  Storigouze Length 40  S					Dia. 5 in. toft. depth Wall Thickness: inches or		
Topsoil  Sand  Z 400  Set between 2 1 Length 40  Set between 1 Length 40  Set between 1 Length 40  Set between 2 1 Length 40  Set between 1 Length 40  Set between 2 1 Length 40  Set over level: 11. Signic water level: 12. Pumping 20. g.p.m.  In the common water level: 12. Pum	5. Type and color of material		From	То			<u> </u>
Sand  Z 70  Solygouse 75 1. and 315 ft.  Set between 275 . ft. and 315 ft.  Gravel pack? Size range of meterial Market 1. State was provided in the state of months of the state of the st	7 1				Pumper		
Sand  Scale white clay  Scale white clay  10 70  Scale white clay  10 70  Scale white clay  11, Signt water level:  Signed material 11, Signt water level:  Scale may be material 12, Pumping level belog land surfaces:  12, Pumping level belog land surfaces:  13, Signt water level:  Scale fi., other land surface Date 3/28/yr.  140 142  15, It below land urface Date 3/28/yr.  160 12, Pumping level belog land surfaces:  160 fi. other lands, pumping 30 g.p.m.  Scale first hes, pumping 30 g.p.m.  18. Elevation:  18. Elevation:  19. Remarks:  10. Negret source of possibly gentumination.  19. Remarks:  10. Negret source of possibly gentumination.  10. Negret source of possibly gentumination.  10. Negret source of possibly gentumination.  11. Signed water lands and surfaces.  12. Pumping level belog land surfaces.  12. Pumping level belog land surfaces.  13. Water sample abmitted:  13. Water sample submitted:  14. Well had completion: Windmill  Prites dopping lands with a surface of possibly gentumination.  15. Well grouted? Ess.  With. Net cement Bentgaire Concrete  16. Negret source of possibly gentumination.  17. Pump. Windmill  Not installed  Manufacturer some  19. Remarks:  10. Near well controlar's certification.  10. Water well controlar's certification.  11. Signed Water well controlar's certification.  12. Value was drilled under any jurisdiction and his report is true. Signed Water will controlar's certification.  15. Well grouted? Sees.  16. Negret source of possibly gentumination.  17. Pump. Windmill  18. Elevation:  19. Remarks:  10. Near well controlar's certification.  11. Signed Water well controlar's certification.  12. Value was drilled under any jurisdiction and his report is true. Signed Water will controlar's certification.  18. Elevation:  19. Remarks:  19. Remarks:  10. Near well controlar's certification.  10. Water well controlar's certification.  10. Water well controlar's certification.  11. Signed Water well belog in marker will be and the surfaces.  18. Elevation:  19. Remarks:  10. Water sa				7_	·		
Scand + White clay    10	sand		<u> Z</u>	40	Set between 275	_ft. and3/5	ft.
Dive clay  Sand  ### 11. Staptic water level:  ### 12. Pumping level below land surface to at \$128.8 //  #### 12. Pumping level below land surface:  #### 12. Pumping level below land surface:  ##### 12. Pumping level below land surface:  ###################################	scend + white clay		40	70	Gravel pack? Size r	andange of material	- <del>!!</del>
Sand    10   10   12   12   12   13   14   14   15   15   15   15   15   15			70	140			
blue clay + sand    100   200   31. Water sample submitted:   mo./day/yr.	Sand		140	142	12. Pumping level below lar	nd surfaces:	
Sand rock   160 200   13. Water sample submitted:   mo./day/yr.   yes   No   Date     200 220   14. Well head completion:   Wind mill	Ilua ala		142	160			ı
Yes   No Date   Yes   Yes   No Date   Yes   No Date   Yes   No Date   Yes   Yes   Yes   Yes   Yes   No Date   Yes	il i						
Pitless adapter Inches above grade  15. Well grouted?  With: Neat cement Bentonite Concrete Depth: From fr. to 5 ft.  16. Neprest source of possible gontamination: 17. Pump: Wirelm(() Not installed Manufacturer's name Model number HP Volts Length of drop pipe III ft. capacity 3 g.p.m.  Type:  Submersible Iurbine Jet Reciprocating Centrifugal  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  I lopography: I strup Sithe best of my knowledge and belief.  With: Neat cement Bentonite Concrete Depth: From J. H.	blue clay + sand		160	200			/day/yr.
Sand + grave   2203/5	sand rock		200	220			urade .
Depth: From	sand + grave		220	3/5	15. Well grouted?		
16. Negrest source of possible contamination:   fr.					With: Neat cement Depth: From ft. to	Bentonite C	oncrete
Well disinfected upon completion? Yes No  17. Pump: Wirelm; Not installed Manufacturer's name Model number HP Volts Length of drop pipe III ft. capacity Jg.p.m. Type:  Submersible Turbine Jet							
17. Pump:					ft. Direction L	Type Cr	No I
Manufacturer's name  Model number HP						,	
Length of drop pipe ### ft. capacity = 3 g.p.m.  Type:  Submersible			-		· · · · · · · · · · · · · · · · · · ·	HP Volt	I N
Submersible					Length of drop pipe 190		g.p.m.
(Use a second sheet if needed)    Centrifugal Other   00					**	Turbine	
18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true of the best of my knowledge and belief.  Address  Slope  Valley  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true of the best of my knowledge and belief.  Address  Signed  Authorized representative	(Lise a second sheet if moded)						cating 5
Topography:  Hill  Slope  Valley  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Address  License No.  Address  Signed  Authorized representative				I		<del></del>	
Topography:  Hill Slope Yuland Valley  Signed  Signed  Signed  Signed  Signed  Authorized representative					This well was drilled under	my jurisdiction and this	report
Slope Upland Valley  Address Signed  Address  Address Signed  Authorized representative	Topography:				Sartes N	wiedge and belief.	A_ \$
Upland Valley  Signed Valley  Signed Authorized representative  Date 23	<del></del>				1100	Lice	nse No.
	Upland				Signed Lets	presentative Date	22 81
		nt of Health and Environment					* \ c-s