## 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:   Rice   SW 1/4 NW 1/4 SE 1/4   10   7 20   5   8 8   20     2. Distance and direction from necessit fown or city: 1 mile South of Lyons, KS.   3. Owner of well: R.R. or street: City, state, zip code:   City, state, zip cod		County	Fraction		Section	number	Township number	Range number
Street oddress of well location if in city:  Lyons, KS.  R.R. or street: City, state, zip code: City, state, zip code:  1. Locate with "X" in section below: N  Test Well No. 3 2050 N & 2600 W - SE Cor. 10  Test Well No. 3 2050 N & 2600 W - SE Cor. 10  Step of the company of t	1. Location of well:	Rice	SW <sub>1/4</sub> NW <sub>1/4</sub> SE	1/4	10		<sub>T</sub> 20 s	R 8 E
City, stole, zip code:   City, stole, zip code:   Lyons, KS 67554	· ·							al *
4. Locate with "X" in section below:    N	Street address of well location if in city:							
Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  Test Well No. 3  2050'N & 2600'W - SE Cor. 10  Test Well No. 3  Test Well No. 3  To Domestic Public supply _ Industry	4. Locate with "X" in section below: Sketch map:					-	6. Bore hole dia 5 in.	Completion date 2/12/7
NW - NE - NE - NN -								
S	2050'N & 2600'W - SE Cor. 10					)		
1								
9. Casing: Material PVC   Height: bowds below   Threaded   Welded   Surface   1.90'   XX   RMP   PVC   X   Weight   6.631   lbs./ft.   Dia. 22 in. to 58 ft. depth   Woll Thickness, laptes or   Dia. in. to   ft. depth   gage No.   10. Screen: Manufacturer's name   Clarke   Top Soil   0 2   PVC   Dia.   2½'   Brown Clay and Silt   2 19   Slotglouze   1/8''   Length   10'   Sand and Gravel and Clay Streaks   19 37   Ft. and   68 ft.   Yellow Clay   37 42   11. Static water level:   mo./day/yr.   11. Static water level:   mo./day/yr.   12. Pumping level below land surfaces: NC   Red Shale   68 70   Tt. after   hrs. pumping   g.p.m.   Estimated maximum yield   g.p.m.   13. Water sample submitted: Ch1. 2530 mo./day/yr.   X yes   No   Date   12/12/77   14. Well head completion:   Pitless adopter   Inches above grade   15. Well grouted? NO ** With:   Next cement   Bentonite   Concrete      Sologian Material   PVC   Height: blow with the ch31   lbs./ft.	5 "	x					Irrigation Air conditioning Stock Lawn Oil field water XX Other - Test We1	
S   No.   1   1   1   1   1   1   1   1   1						9. Casing: Material PVC Height: Above or below		
Solition	<u> </u>						Threaded Welded RMP PVCX	iSurface1.90 %X Weight631lbs./ft.
Solition							Dia. 2½ in. to 58 ft. dept	h Wall Thickness inches or
Sand and Gravel and Clay Streaks   19   37	5. Type and color of material				From	То	Dia in. to ir. depr	n gage INO.
Sand and Gravel and Clay Streaks   19   37	Top Soil				0	2		
Sand and Gravel and Clay Streaks   19   37	Brown Clay and Silt				2	19	Slot)gauze 1/8" 58	Length 10 68
Yellow Clay   37   42   11. Static water level:	Sand and Gravel and Clay Streaks				19	37	ft. a	ndft.
Sand and Grave1   42   68   12. Pumping level below land surfaces: NC   ft. after   hrs. pumping   g.p.m.   g.p.m.   Estimated maximum yield   g.p.m.   Estimated maximum yield   g.p.m.   13. Water sample submitted: Ch1 . 2530 mo./day/yr.   X yes   No Date   12/12/77   14. Well head completion:   Pitless adapter   Inches above grade   15. Well grouted? No **   With:   Neat cement   Bentonite   Concrete   Maximum   Neat cement   Bentonite   Concrete   Maximum   Neat cement   NC   NC   NC   NC   NC   NC   NC   N	Yellow Clay				37	42	11. Static water level:	mo./day/yr.
Red Shale	Sand and Gravel				42	68	12. Pumping level below land	surfaces: NC
13. Water sample submitted: Ch1 . 2530 mo./day/yr.	Red Shale				68	70		
X Yes								
Pitless adapter Inches above grade  15. Well grouted? No **  With: Neat cement Bentonite Concrete							X Yes No [	Date 12/12/77
With: Neat cement Bentonite Concrete   \( \bullet \)					<u> </u>		1	Inches above grade
				_	<del>                                     </del>			
					ļ			I -
16. Nearest source of possible contamination:								
ft Direction Type Well disinfected upon completion? YesXNo							Well disinfected upon comple	tion? Yes X No
17. Pump: X Not installed  Manufacturer's name		10.00						X Not installed
Model number HP Volts							Model number	
Length of drop pipe — ft. capacity — g.p.m.								_ ft. capacityg.p.m.   🕙 T
Submersible Turbine					ļ			
(Use a second sheet if needed)  — Jet —— Reciprocating —— Centrifugal —— Other	(Use a second sheet if needed)						_	
18. Elevation: 19. Remarks: * Work performed on behalf of Cecil 20. Water well contractor's certification:							•	
(Ground)   Miller etal to obtain ground water information   This well was drilled under my jurisdiction and this report   1652.2   RE: Miller vs. Cudahay Lawsuit.   is true to the best of my knowledge and belief.	1 1	· '					·	
** Test wells were considered temporary when Clarke Well & Equip., Inc. 1852	** Test wells were considered temporary when					Clarke Well & 1	· 1 - 1 /	
drilled. Due to pending litigations, a  decision to plug wells or grout & establish  decision to plug wells or grout & establish	arilled. Due to pending litigations, a					Crost R	Ad, KS 67538 N°°   ≤   S	
Upland permanent observation wells has not been made. Signed Upland permanent observation wells has not been made.							Signed Authorized repr	esentative Dafe 25-78