USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 820-1201-1215

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

Edwards		County	Fraction			Section number		Township number Range number				
10 s m Southeast of Kinsley, KS  10 state and the of well liberated in the city of the control of the city of the control of the city o	1. Location of well:	Edwards	1/4	1/4 CN	W¹/4		23	T 26 s	R	19	E W	)
4. Leacter with "X" in section below:    A Leacter with "X" in section below:   Sketch map:   Color	2. Distance and direction from nearest town or city:  3. Owner of well: C1										7	
4. Leacter with "X" in section below:    A Leacter with "X" in section below:   Sketch map:   Color	10½ mi. Southeast of Kinsley, KS   R.R. or street: Route							<del>-</del>				
Well depth   130 n   1-20-76	City, state, zip code: Ki											
7Cable toolRetwyDrivenDog			Sketch map:								一	•
Hellow of _Ashed _ zerod X Bowers rotay								<del></del>	·			
8. Use: Domestic. Public apply   Industry   No.   Industry   No.	\ <b>3</b>	1 NE									rotary	
Swaper   S	<u>.</u>							***************************************				
9. Cainge, Material Steel Insight Accorded below Threaded Welded X Sarfoce 1 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded Welded X Sarfoce 2 in the Material Steel Insight Accorded Welded Wel												
Treesded   Welder   X. Surface   10   10   10   10   10   10   10   1	SW SE											
1.   1.   1.   1.   1.   1.   1.   1.	<u>                                     </u>											
10.												
10.						From	To				es or	
Sand & sandy clay   2   14   16   16   10   10   10   10   10   10	- тура шта остог ог							10. Screen: Manufacturer's n	ame W A		wn_	
Sand & sandy clay  Sand & sandy clay  Sand & gravel & clay streaks  Sand & gravel & clay streaks  Sand & gravel & clay streaks  Sand & gravel  Sand & gravel & clay streaks at 75-87  Sand & gravel & clay streaks at 75-87  Sand & gravel  Sand & gravel & clay streaks at 75-87  Sand & gravel  S	Top soil					0	2			11		
Sand & sandy clay  Sand & gravel & clay streaks  Sand & gravel & clay & limestone  Sand & gravel & clay streaks at 75-87  Sand & gravel & clay streaks at 75-87  White clay & limestone  Sand & gravel & clay streaks at 75-87  Sand & gravel & white clay  Sand & gravel & clay streaks at 75-87  Sand & gravel & clay streaks at 75-87  Sand & gravel & clay streaks at 75-87  Sand & gravel & clay streaks			<del> </del>					Slot gauze 1/8"	_ Dia <u></u> _ Length			
Sand & grave1 & clay streaks  Sand & grave1  Sand & grave1 & clay streaks at 75-87  Sand & grave1  Sand & grave1 & clay streaks at 75-87  Sand & grave1  Sand & grave1 & clay streaks at 75-87  Sand & grave1  San	Sand & sar	ndy clay				2	14	Set between (B) 60	ft. and1		ft.	
Sand & gravel 33 45 11. Static water level; 31 ft. below land surface Date 1-30-175  Brown clay & limestone 45 52 12. Pumping level below land surfaces: N/C ft. ofter hts. pumping 9.p.m.	Sand, gray	vel & clav streaks				14	33	Gravel pack? Yes Size rar	nd		-20 <sup>f</sup> 0	
Brown clay & limestone  45 52  Brown clay & limestone  52 63  Brown clay  63 68  Brown clay  54 55  12 Pumping level below land surfaces:  63 68  64 68  Brown clay  55 63  Brown clay  56 68  Brown clay  57 68  58 95  18 Wall was sample submitted:  68 95  19 Wall bead completion:  79 10 10 10 11  10 12 11  11 12 12 12 12 12 12 12 12 12 12 12 12 1									igo or intererre			
Sand & gravel  Sand & gravel  Sand & gravel  Brown clay  Sand, gravel & clay streaks at 75-87  Sand & gravel & clay & limestone  Sand & gravel & white clay  Sand & gravel & grav	Sand & gra	avel				33	45	31 ft. below land surf	ace Date	-30-	7.5	
Sand & gravel  Brown clay  Sand, gravel & clay streaks at 75-87  Mitte clay & limestone  Sand & gravel  Sand & gravel & white clay  Sand & gravel  Sand & gr	Brown clay & limestone					45	52			N/	'c	
Brown clay  Sand, gravel & clay streaks at 75-87  Sand & gravel & clay streaks at 75-87  Sand & gravel & clay streaks at 75-87  Sand & gravel & limestone  Sand & gravel & white clay  Sand & gravel & white clay  Sand & gravel & white clay  Sand & gravel  Sand &	Cand & grave1					52	62					
Sand, gravel & clay streaks at 75–87  Sand, gravel & clay streaks at 75–87  White clay & limestone  Sand & gravel  Sand & gravel  Cemented gravel & white clay  Sand & gravel  110 121 123 15. Well ground? Y.E.S.  With: X. Neot cement Bentonite Concrete Depth: From O. ft. to 10 ft.  Cemented gravel & white clay  Sand & gravel  121 123 16. NearWholf Contomination: Type Well disinfected upon completion? Yes X. No 17. Pump: Not installed Manufacturer's name FMC Peer less Model number 121.B-3. HP 80. Volts.  Rrown clay  129 130 Manufacturer's name FMC Peer less Model number 121.B-3. HP 80. Volts.  Length of drop pipe 70. ft. capacity 900g.p.m.  Type:  Submersible	Sand & graver					22	63	<b>-</b>				
Sand gravel & clay streaks at 75-87  White clay & limestone  Sand & gravel  Sand	Brown clay					63	68					
White clay & limestone  Sand & gravel  Cemented gravel & white clay  Sand & gravel  110 121 123 125 126. Near source or positive contomination:  Find the positive contomination	Sand, gravel & clay streaks at 75-87					68	95					
Sand & gravel  Cemented gravel & white clay  Sand & gravel  121 123 16. Near structs of position contamination:  ft								Pitless adapter Inches above grade				
Depth: From	White clay & limestone				-	95	110	TID. Well prouted (IES				00
Cemented gravel & white clay  Sand & gravel  Brown clay  121 123  16. Nearest sorte of positile contramination: ft	Sand & gravel					110	110 121 With: X Neot cement Bentonite  Depth: From ft. to 10 ft.				ncrete	יעי
Sand & gravel    123   129   120	Computed argued f white alow					121	122	NONE KNOWN				16
Brown clay  129 130  17. Pump:	Cemented graver & white cray					121	123	ft Direction		•		
Brown clay    129   130   Manufacturer's name   FMC/Peerles	Sand & gravel					123	129				No	K
Model number 121R-3 HP 80 Volts Length of drop pipe 70 ft. capacity 900g.p.m.  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.  Clarke Well & Fq. Inc. 185 Business name Address Great Bend. KS  Jones 3-4-76	Brown clay					129	130	'			:1ess	" ~
Type:  Submersible  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.  Clarke Well & Eq., Inc. 185 Business name License No. Address Great Bend. KS  Upland  Signed  Date 3-4-76								70				Y,
Submersible   X Turbine   Reciprocating   Centrifugal   Other				******				-ong or drop pipe -	_ ft. capacit	א החחל	.p.m.	€)™
(Use a second sheet if needed)								• •	_ <u>x</u>	Turbine		
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.  Clarke Well & Eq., Inc. 185 Business name License No. Address Great Bend. KS  Upland  Signed  Date 3-4-76		(lisa a sacond of	est if needed)						. —	•	ting	. Q .
Topography:  Hill Slope Upland  Signed  Tok wall was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Clarke Well & Eq., Inc., 185 Business name License No. Address  Signed  Date 3-4-76	18. Elevation:							<del></del>	ertification	Unier	<sup>1</sup>	์ ไป
Topography:  Hill Slope Upland  Clarke Well & Eq. Inc. 185 Business name License No. Address Great Bends, KS Signed Once 3-4-76										and this re	port	٠٠٠
Hill Slope Upland Signed Signe	Topography:								edge and beli		_  -	-1 ()
Slope Address Great Bend, KS \( \sigma \) Upland Signed \( \sigma \) Onto 3-4-76 \( \sigma \)		ř							q., Inc			7 12
Signed Dote 3-4-70-1								Cmaat D	end, KS	3		ž 13
	Upland Valley							Signed Authorized repre	esentative C	2 Dote 3-	-4-76	<sub>₹1</sub> 8

į