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

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

Hill Slope Upland Signed  Business name Address Great Repd, KS 67530 Signed Date Onte		County	Fraction		Section number		Township number	Range number		
2. Districts and distriction between city.  9. Will East Northeast of Hudson, KS Sirest address of well location if in city.  3. Control wells.  8. F. or street.  City, street, spicodest ROUND SIREST Wildener ROUND SIREST WILDEN ROUND SIREST WILDENER ROUND SIREST WILDENER ROUND SIREST WILDEN ROUND SIREST WILDER ROUND SIREST WILD	1. Location of well:	Stafford	NW 1/4 SE 1/4 NE1/4		23		T 21 S	R 12	FACT	
Sincer odders of well location if in city  A. Leaste with "X" in section below:  A. Leaste with "X" in section date "5—9—7"  B. Leaste with "X" in section date "5—9—7"  B. Leaste with "X" in section date "5—9—7"  B. Leaste with "X" in section date "5—9—7"  A. Leaste with "X" in section date "5—9—7"  To cold to do Roary — Driven — Dusp — Indicatory — Indic	2. Distance and dire		1111 174 011 174 11.	_						
A   Locate with "X" in section below:   Sketch maps:   Sketch ma	9½ Miles Northeast of Hudson, KS R.R. or					c/o Austin Widener				
Well depth 281   n.	Street address of well location if in city:  City, sta					e, zip code: Hudson, KS 67545				
7.	'						6. Bore hole dia. $\frac{9}{81}$ in Completion date $\frac{6-9-77}{1}$			
No.	N N					-				
Intigetion						ľ				
Common   Contract	₹ W - 1 1 E						Irrigation Air conditioning X Stock			
Threaded Welded X Sufface   12 in.						-				
Section   1   1   1   1   1   1   1   1   1							Threaded Welded X Surface 12 in.			
From   To   Dia.   In. to   In. depth logoge No.   2007	s						RMP PVCWeight1bs./ft.			
10.					Τ_	-	Dia. 5 in. to 11 ft. dep	th Wall Thickness: i	inches or 00#	
Clay	5. Type and color of	material			From	10				
Clay   Solid   Solid   Clay	man and 7				0	1		Lowell		
Clay Fine sand & broken limestone  Clay  Ser between 71 f., and 81 f. fr. and f. Gravel pack YES Size range of material 3/8-200  Clay  35 37  10 13 f. below land surface Date 6-9-77  Fine sand & broken limestone  37 41  12. Pumping level below land surfaces: N/C f., after hrs. pumping g.p.p.m. Fine sand & gravel streaks  41 66  81 13. Water sample submitted: mo./day/yr. Yes X No Date  44 Well head completion: Fittes adapter  15. Well grouted? YES  With: X Neal coment Bentonite Concrete Depth: From Of. t. to 10 ft.  16. Nearest source of possible contamination: FIELD fr. Direction Type Well disinfected upon completion? XX Yes Not Impure Well disinfected upon completion? XX Yes Not Impure Yes Well disinfected upon completion? XX Yes Not Impure Yes Well disinfected upon completion? XX Yes Not Impure Yes Well disinfected upon completion? XX Yes Not Impure Yes Well disinfected upon completion? XX Yes Not Impure Yes Well disinfected upon completion? XX Yes Not Impure Yes Well disinfected upon completion? XX Yes Not Impure Yes Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Reciprocating Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type:  Submersible Great Repd. KS 61330 Span Span Span Span Span Span Span Span	Top soil				0	-4	Type Both 1/8   I length 10'			
Clay  Signed & Broken Timestone  Clay  Signed pack YES Size range of material 3/8-200 mo./day/yr.  Fine sand & broken limestone  37 41  12. Fumping level below land surface Date 6-9-77  12. Fumping level below land surfaces: N/C  13. Fumping level below land surfaces: N/C  14. Funder his, pumping g.p.m.  Estimated maximum yield g.p.m.  Estimated maximum yield g.p.m.  Sand & gravel  Sand & gravel  66 81  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion:  Filles adopter 12 Inches above grade  15. Well grounded? YES  With: X Neat cement Bentonite Concrete  Depth: From O ft. to O ft.  16. Nearest source of possible containation: FIELD  17. Pump: X Not installed  Monufacture's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Inches above grade  18. Elevation:  19. Remarks:  19. Remarks:  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.  Clarke Well E Eq., Tnc. 185  Business name  Address Great Bend, KS 678500 S  Signed Outer Well Contractor's Cartification: Tis well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Clarke Well E Eq., Tnc. 185  Business name  Address Great Bend, KS 678500 S  Signed Outer Well Contractor's Cartification: Tis sell was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Clarke Well E Eq., Tnc. 185  Business name  Address Great Bend, KS 678500 S  Signed Outer Well Contractor's Cartification: Tis sell was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Clarke Well E Eq., Tnc. 185	Clay				4	30	Set betweenft. andft.			
Clay  Fine sand & broken limestone  77 11. Static water levels: 20'3'th, below land surface Date 6-9-77  Fine sand & broken limestone  78 41 12. Pumping level bledw land surfaces N/C ————————————————————————————————————	Fine sand & broken limestone			30	35	Gravel pack 2 VCS Size ra	and	<del>/8–2</del> 60		
Fine sand & broken limestone  737 41  12. Pumping level below lond surfaces \( \text{Not} \) = \( \text{Pither bots} \) = \( \tex							11. Static water level: mo./day/yr.			
Clay & fine sand & gravel streaks  41 66  Sand & gravel  Sand & gr	Clay			35	37	20 31 ft. below land sur	face Date 6-9	<del>-77</del>		
Clay & fine sand & gravel streaks  Sand & gravel  S	Fine sand & broken limestone				37	41	12. Pumping level below land	surfaces: N/C		
Sand & gravel  Sand &	Clay f fine cand f gravel streaks				41	66	ft. after ft. after ft.	nrs. pumping	g.p.m.	
Yes X No Date  14. Well head completion: Pitless adapter 12 Inches above grade  15. Well grouted? YeS With: X Neat cement Bentonite Concrete Depth: From Oft. to 10 ft.  16. Nearest source of possible contamination: FIELD ft. Direction Type Well disinfected your completion? XX 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  18. Elevation: 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.  Clarke Well & Eq., Inc. 185 Business name Address Great Repd. KS 67330 Signed Oate 100										
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17. Pump: X Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Centrifugal   Other   Other					-		ft Direction	Туре		,
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Submersible   Turbine   Jet   Reciprocating   Centrifugal   Other								ft. capacity	g.p.m.	
(Use a second sheet if needed)  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 Address Great Repd. KS 67530  License No. Address Great Repd. KS 67530  Signed  Date 6-10-77								Turbi	ine	t
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Upland Signed Signed							Business name	1 via Parel	icense No.	
Signed Date Date	1 — : !						Address Great Rep	i, KS/675	50 10	<u>[</u> ]
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