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

1. Location of wells Harvey	County				Saction	number	Township number	Range number		
2. Distance and direction from nearest town or city: Sincer address of well location if in city. Halstead, Ks. 1. Owner of well. Red Tiger Drig Co 1. S. owner of well. Red Tiger Drig Co 1. S. owner of well. Red 1. Owne	1. Location of well:	County	Fraction	Section number		1	2111			
4. Locate with TX* in section below: Shetch map: A. Locate with TX* in section below: Shetch map: A. Locate with TX* in section below: Shetch map: A. Locate with TX* in section below: Shetch map: A. Locate with TX* in section below: A. Locate with XX*	narvey 1/4 cne/4 se 1/4			1/4			I AA S		E/W	
4. Locate with TX* in section below: Shertch map: A. Locate with TX* in section below: Shertch map: A. Locate with TX* in section below: Shertch map: A. Locate with TX* in section below: Shertch map: A. Locate with TX* in section below: A. Locate with TX* in section below: No. To Boal Call TX below: A. Locate with TX* in section below: A. Locate with TX* in section below: No. To Boal Call TX below: A. Locate with TX* in section below: A. Locate with TX* in section below: No. To Boal Call TX below: A. Locate with TX* in section below: No. To Boal Call TX below: A. Locate with TX* in section below: No. To Boal Call TX below: A. Locate with TX* in section below: No. Locate with TX* in section	2. Distance and direction from nearest town or city: 6n 2w					1720	Ks St Bk Bld	g		
4. Locate with "XX" in section below: Section with "XX" in section below:	Street address of well location if in city: Halstead, Ks. City, state, zip code: Wi						chita, Ks. 6	7202		
7 Cable toto 2 _ Steteny _ Driver _ Dog _ Hollow road _ From _	4. Locate with "X" in section below: Sketch map:									
8. Use: DomesticR-bilic supelyIndustryIrrigationAir conditioningSteekLown ZC in field waterOther	T : T : T						7 Cable tool X Rotary Driven Dug			
Trigotion Air conditioning Sock Lown Kolffed water Other										
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Sandy Clay San							Threaded Welded Surface in.			
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Top Soil Clay Sandy Clay Sand Clay Sand 65 70 Sand GF 70 Sand GF 70 Top It is the server of th					From	To	Dia. 4 in. tal. 5ft. dep	oth gage No. Sch 4	ξ <mark>ρ</mark> ο'	
Sandy Clay Sand Clay Sand G5 70 Sand G65 70 Sand-Gravel 70 105 105 Sand G7 70 Sand-Gravel 70 105 11. Static water level: 28 ft. and surfaces: ft. after hrs. pumping g.p.m. Stimated maximum yield g.p.m. 13. Water sample submitted: 72. Ft. and surfaces: ft. after hrs. pumping g.p.m. Stimated maximum yield g.p.m. 14. Well head completion: Files adapter 12 Inches above grade 15. Well provided year of the surfaces	or type and color of material				1.0	<u> </u>				
Sandy Clay Sand	Top Soil Clay				0	40	DAG // III			
Sand Sand—Gravel Sand—Gravel 70 105 11. Split water level: mo./day/yr. 28 ft. below lond surface Date 8-15-77 12. Pumping level below lond surface Date 8-15-77 12. Pumping level below lond surface Date 8-15-77 13. Water somple submitted: hrs. pumping 9.p.m. 5-15-16 ft. offer hrs. pumping 9.p.m. 13. Water somple submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitlets adapter 12 Inches above grade 15. Well ground? X work part 12 Inches above grade 16. Nappers source of possible contamination: Oil 1. The Direction S Type 108 the Date of Date 11. Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number HP Volts—Length of drop pipe ft. capacity—9.p.m. Type: Submarible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: Volts—Length of drop pipe ft. capacity—9.p.m. Type: Submarible Other Submarible Subma	Sandy Clay				40#	# 65	1 7 7 10 1			
Sand-Gravel 70 105 11. Split water level: 28 ft. below land surface Date 8-15-77 12. Pumping level below land surfaces: 15. If. after hrs. pumping g.p.m. 16. ofter hrs. pumping g.p.m. 17. ft. ofter hrs. pumping g.p.m. 18. Well grouted? With. Neat semple submitted: 28 No Date 14. Well head completion: 28 Pentonite Concrete 29 Pitless adapter 12 Inches above grade 15. Well grouted? With. Neat sement Department Concrete 29 Pitless adapter 12 Inches above grade 15. Well grouted? With. Neat sement Department Concrete 29 Pitless adapter 12 Inches above grade 16. Negrest source of possible contamination: 01.1 16. Negrest source of possible contamination: 01.1 17. Pump: X. Not installed Manufacturer's name Mell disinfected upon completion? Yes X No 17. Pump: X. Not installed Manufacturer's name Mell allamaber HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine 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. X. Pully's Waterwell Ser 186 Buinesspape Great Rend, Ks Address Upland Will Submersible Surfaces Will Ser 186 Simulations Page Great Rend, Ks							ft, and			
28 ft, below land surface. Date 8-15-77 12. Pumping level below land surfaces: ft. after hrs. pumping 9.p.m. ft. after hrs. pumping 9.p.m. ft. ofter hrs. pumping 9.p.m. ft. ofter hrs. pumping 9.p.m. interest maximum yield 9 g.p.m. interest maximum yield 9 g.p.m. 13. Water sample submitted: mov./day/yr. yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? X With: Neat sement X interest power of possible contamination: 0.1 Inches of the sement o					 		13. Curl			
12. Pumping level below land surfaces:	Sand-Gravel				170	105				
Comparison of the property o							12. Pumping level below land	d surfaces:	1	
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? X With: Neat cement 2 Inches above grade 15. Well grouted? X With: Neat cement 2 Inches above grade 16. Near past source of possible contamination: Oil 16. Near past source of possible contamination: Oil 16. Near past source of possible contamination: Vest 16. Near past source of possible contamination: Vest 17. Pump: Yes Yes No 17. Pump: Yes Yes Yes 17. Pump: Yes Yes Yes Yes 17. Pump: Yes Yes Yes Yes Yes 17. Pump: Yes										
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Pitless adapter 12 Inches above grade 15. Well grauted? X With:Neat zement X Depth:From Off. to 10 ft. 16. Negrest source of possible contamination: O11 ft. DirectionTypeX Not installed Monufacturer's nameModel numberHPVolts					 				day/yr.	
15. Well grouted? X With:::							,	30		
With: Neat cement X Bentonite Concrete Depth: From Off. to 10 ft.							15 W-II			
Deprit From							With: Neat cement _X Bentonite Concrete			
10. Nystest source of possing contamination: test 1. 1.							Depth: From ff. fo	<u>шу</u> п.	و ا ا	
17. Pump:								S Type tes	<u>st</u>	
Manufacturer's name									X No	
Length of drop pipe ft. capacity g.p.m.							Manufacturer's name		l Q	
Type: Submersible Turbine Jet Reciprocating 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. Kelly's Waterwell Ser 186 Business gave Great Bend, Ks. Address Signed										
License No. Signed Lilly Vision License No. Lice									,,,,,,,	
(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. Kelly's Waterwell Ser 186 Businessmane Great Bend, Ks.								atina		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography:		(Use a second	sheet if needed)						, Se	
Topography: Hill Slope X Upland Is true to the best of my knowledge and belief. Kelly's Waterwell Ser 186 Business page Great Bend. Ks. Address Signed Killy Macan Dat 1900	18. Elevation:	19. Remarks:							1 '	
Hill Slope X Upland Signed Sig							is true to the best of my know	wledge and belief.		
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