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

WATER WELL RECORD
KSA 82a-1201-1215
BBB ✓

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

2. Distance and direction from necess town or city: In Farm, 1902 Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: Note that the section below: Sketch map: Note that the section below: Sketch map: Note that the section below: Note that the section below	County Fraction					number	Township number	Range number		
Street address of well location if in city: A. Locate with "N" in section below: N A. Locate with "N" in section below: N Sketch map: Street map: Street map: Sketch map: Sketch map: N A. Locate with "N" in section below: N Sketch map: Sketch map: Sketch map: Sketch map: N A. Locate with "N" in section below: N Sketch map:	1. Location of well:	Htch: 500 NW 1/4 NW 1/4 NW1/4			1		T 6 s		EW.	
Stech address of well location if in city: A. Locate with "X" in section below: Sketch map: S	2. Distance and direc	ction from nearest town or city:	in Farmington	3. Owne	er of well	For	rest Nicen	field		
4. Locate with "X" in section below: Note of the property of	Street address of well	location if in city:						5 660	23	
7 Cobie tool & Rotery _ Driven _ Dug _ Hollow rod _ Jethed _ Reverse rote _ Reverse _ Reverse rote _ Reverse rote _ Reverse rote _ Reverse rote _ Reverse _ Reverse rote _ Reverse rote _ Reverse rote _ Reverse rote _ Reverse	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. In. Completion date			
Hollow red Jated Bored Reverse rotes 8. Use: Nomeratic Public supply Industry Irrigation Air conditioning Stock 1. SW - SE - SE - SW - SW	T X T					ł				
Superant Clay Start Clay Cray Clay A Care Sand Solve Lown Oil field water Other Promised Welded Souriace 24 in RAP Provided Weight 2114 last Interest of the Clay Solve Clay Top ond color of material From To Solve Clay A Top Solve Clay A Top Solve Clay Brown Clay Cray Clay A Top Solve C	NW NE P. April						Hollow rod Jetted Bored Reverse rotary			
Low Oil field water Other	. W		House	11						
9. Casing: Material PL Height Shows or below Throaded Welded Surface 2 4 in RMP PVCC/UE Weight 2.114 lbs./f 1. Intile 1. Lateral 2. Internal 2.114 lbs./f 5. Type and color of material 5. Type and color of material 5. Type and color of material 6. Internal 1. Internal	-	SE	\well	}			Lawn C	oil field water	Other	
RAP PVOPINE Weight 2.74 ls., /f Dia in. to // fi. depth weight 2.74 ls., /f Dia fi. depth weight 2.74	/38,									
5. Type and color of material From To Diain. tofi. depth gage No. 1288 Top So, \\ Gray Clay		1	1 1 1 1 1 1				RMPPVCQP/4		lbs./ft.	
Top Soil Fray Clay Brown Clay Type Top Soil Type Type Top Soil Type Type Type Top Soil Type T						То	Dia in. to ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No. 1257			
Gray Clay Brown Clay Cray Clay To get between FT, fr. and OP fr	3. Type and color of indiental						10. Screen: Manufacturer's name			
Set between #ft, and 09 ft Brown Play 7 16 Gravel pack? \$\frac{1}{2} \text{Size range of material } \frac{30}{20} \text{Old} Cray Clay 1. Static water level: 80 ft, below land surfaces \$\frac{1}{2} \text{ Test} 1. Static water level: 80 ft, below land surfaces \$\frac{1}{2} \text{ Test} 1. Static water level: 80 ft, below land surfaces \$\frac{1}{2} \text{ Test} 1. Static water level: 80 ft, below land surfaces \$\frac{1}{2} \text{ Test} 1. Static water level: 80 ft, below land surfaces \$\frac{1}{2} \text{ Test} 1. Static water level: 80 ft, below land surfaces \$\frac{1}{2} \text{ Test} 1. Static water level: 81 ft, ofter hrs. pumping g.p.m 61 ft, ofter hrs. pumping g.p.m 62 ft, ofter was pumping g.p.m 63 ft, water sample submitted: 83 ft, water sample submitted: 84 No Date 13. Water sample submitted: 95 No Date 14. Well head completion: 96 ft, below land surfaces \$\frac{1}{2} \text{ Inches above grade} 15. Well grouted? \$\frac{1}{2} \text{ Inches above grade} 16. Nearest source of possible contaminations 16. Nearest source of possible contaminations 17. Pump: Not installed 17. Pump: Not installed 17. Pump: Not installed 18. Pumping \$\frac{1}{2} \text{ Inches above grade} 19. Pumping \$\frac{1}{2} \text{ Inches above grade} 10. Not installed 1	Top Soil					4	Type PUC Dia. 5			
Brown Clay Cray Clay It Gray Sandy Clay It Gray Fine Sand It Well head completion: Tap Cap Inches above grade It Well prouted? It Gray Files adapter It Gray Clay It Gray Fine Sand Files for Files and Files for Files and Files for Files and Files for Files and Files for Files	Gray Clay				4	7	Stot/gauze 620 Length / O ft.			
Cray Clay It Say Sandy Clay It Say Sandy Clay It Say Sandy Clay It Say Fine Soul Cray Fine Soul It Say Fine Soul	Brown Cley				7	16	ft. andft.			
18 Scap Sandy Clay Crey Fine Soul 30 36 11. Pumping level below land surfaces: Air Test ft. after hrs. pumping g.p.m. Shay Cose Sand 30 30 30 11. Water sample submitted: hrs. pumping g.p.m. Brown Clay Brown Clay 31 14. Well head completion: Jap Cap Pitless adapter linches above grade 15. Well grouted? KS With: Neat completion: Bentonite Concrete Pitless odapter linches above grade 15. Well grouted? KS With: Neat completion: For Concrete Pitless odapter linches above grade 15. Well grouted? KS With: Neat completion: For Concrete Pitless odapter linches above grade 15. Well grouted? KS With: Neat completion: For Concrete Popth: From ft. to ft. 16. Nearest source of possible contamination: ft. ISD Direction for ft. ISD Direction ft. ISD Direction for ft. ISD Direction for ft. ISD Direction	Cray Clay				16	15	11. Static water level: mo./day/yr.			
Cray Fine Soul Cray Fine Soul Gray Fine Soul Gray Cose Sand 29 30 13. Water sample submitted: mo./day/y Yes No Date 14. Well head completion: Por Caf Pittess adapter Inches above grade 15. Well grouted? Source Cray Clay 16. Nearest source of possible contamination: ft. 150 Direction Factor Type Least Brown Flint Cray Well disinfected upon completion? Yes Not installed Brownish Clay Brownish Clay 17. Pump: Not installed Brownish Clay Cray Shire Cray Submersible Turbine Submersible Jet Reciprocating					18	30	12. Pumping level below land surfaces: A: Test			
Estimated maximum yield	On Flore So				36	ft. after hrs. pumping g.p.m.				
Brown Clay Blue Clay 31 78 14. Well head completion: Top Cerp Pitless adapter 24 Inches above grade 31 78 15. Well grouted? KS With: Neat cement Bentonite Concrete Depth: From 5 ft. to 15 ft. Shay Clay Brown Clay 31 78 16. Nearest source of possible contamination: ft. 150 Direction Kest Type Level Brown Flight Cray 95 79 Well disinfected upon completion? Yes N 17. Pump: Not installed Model number HP Volts Brown Shar Gray Shar Jes Submersible Turbine — Jet Reciprocating	a a c i				<i>5 7</i>	70	Estimated maximum yieldg.p.m.			
Blue Clay Blue Clay 15. Well grouted? LS With: Neat cement Bentonite Concrete Depth: From 5 ft. to 5 ft. Shay Clay Blue Silty Clay Brown Flint Enach IXI Brownish Clay 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m Type: Shap Shale Ivolume Type: Shap Shale Ivolume Type: Shap Shale Ivolume Type: Submersible Ivolume Turbine Jet Reciprocating	Gray Corse Sand				29	30	YesNo Date			
Blue Clay Bray Peu Courel This Neat cement Bentonite Concrete Bray Clay Start Clay Start Clay Start Clay Brain Flint Cravel Brain Shale Brain Shale Start Clay Star	Brown Clay					3(14. Well head completion: Top Cap			
Gray Peu Courel Stay Clay Bray Clay Brown 51/1, t Cravel 1x1 Brown 51/2, t Clay Bentonite Concrete Depth: From 3 ft. to 15 ft. 105 7/2 Length of drop pipe ft. capacity — g.p.m Type: — Submersible — Turbine — Jet — Reciprocating	Blue Clay					78				
Brownish Clay Browni	Gnay Peu Gravel					82	With: Neat cement Bentonite Concrete			
Brace Silty Clay Brace Silty Clay 95 99 Well disinfected upon completion? Yes	Court Class				80	1 93 16. Nearest source of possible contamination:			/ 0	
Brown Flint Graces IXI Brownich Clay 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m Type: Submersible Turbine Jet Reciprocating	01 (11) (0)								No No	
Brawnish Clay 105 110 Length of drop pipe — ft. capacity — g.p.m Type: Submersible Turbine Jet Reciprocating	9/4e >	Til.	1 .		73	77		_		
Brownish Clay 105 (10) Length of drop pipe ft. capacity g.p.m Type: Submersible Turbine Jet Reciprocating	Braces that Graces (x)				99	105		HP V	/olts	
Gray Sh. Je Submersible Turbine Reciprocating	Brownish Clay				105	110	Length of drop pipe	ft. capacity	g.p.m.	
	Gray Shote				15	120	Submersible		1.	
(Use a second sheet if needed) Centrifugal Other		(Use a se	econd sheet if needed)						- 1 10	
18. Elevation: 19. Remarks: Desirer Ivill Construct 20. Water well contractor's certification:	18. Elevation:			ruet	1		20. Water well contractor's		· ·	
1050 Paragrant 5/65 around well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	1050 parent 5/6 around well						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography: Ma Strader Dala to Inc 182	Topography: (2 Va.						STRADER DAIS	6 Inc	icense No.	
Slope Address Hollow	Slope							K5		
							Signed Authorized re	presentative Dat	re 8 - 2477	

Forward the white, blue and pink copies to the Department of Health and Environment