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 wells. Mopherson NW 1/4 5W 1/4 5W 1/4 30 1 19 5 8 3 8 3 8 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		County	Fraction		Section number		Township number Range number			
2. Distance and direction from account from no city. IW I/1 N Street oddress of well location if in city. McPherson Starth according to the city of	1. Location of well:		NW 1/4 SW 1/4 SW	1/4			10	1 2	E ₹	
Street obtes of well location if in city: A. Locate with "X" in section below: A. Locate wi						5 1				
4. Locate with "X" in section below: Startch maps	McPherson R.R. or s					street:1120 Hulse				
Well despited 3.5 st. 2-20-16 7. Calls tool X Ratery Diverse Diag Reverse cotory 8. Use X Decestic — Robits capity — Industry — Invitation — In control of the diverse — Other 9. Caning, Meetical — Incompression — Incompression — Incompression — Incompression — Inches decession — Inches decessio	City, state									
Note						,	6. Bore hole dia in Well depth _135_ ft.	2-20-76		
8. User X Densettic Apply Industry - Integration Accordinating Stack - Integrated Wideled Wi	T ! !					7 Cable tool 🔀 Rotary Driven Dug				
Integration	NW NE									
S. Type and color of material 5. Type and color of material Top Soil Yellow Clay Fine Sand Red Clay Area Clay Fine to Medium sand 65 90 12. Pumping level below lond surfaces: 13. Type and company to the same and selection and sele	€ w									
S. Type and color of material 5. Type and color of material Top Soil Yellow Clay Fine Sand Red Clay Area Clay Fine to Medium sand 65 90 12. Pumping level below lond surfaces: 13. Type and company to the same and selection and sele							Lawn Oil field water Other			
S. Type and color of material 5. Type and color of material Top Soil Yellow Clay Fine Sand Red Clay Area Clay Fine to Medium sand 65 90 12. Pumping level below lond surfaces: 13. Type and company to the same and selection and sele							9. Casing: Material Height: Above or below			
Top Soil Yellow Clay Tine Sand Red Clay According to the behavior of the second sheet if needed) Top Soil Yellow Clay Tine Sand Red Clay Tine Sand Red Clay Tine Sand Red Clay Tine to Medium sand Tine Sand Tine to Medium sand Tine Sand Tine to Medium sand Tine to Medium to course sand Tine t	-						Threaded Welded Cisates 12 in.			
Top Soil Yellow Clay Tine Sand Red Clay According to the behavior of the second sheet if needed) Top Soil Yellow Clay Tine Sand Red Clay Tine Sand Red Clay Tine Sand Red Clay Tine to Medium sand Tine Sand Tine to Medium sand Tine Sand Tine to Medium sand Tine to Medium to course sand Tine t	· · · · · · · · · · · · · · · · · · ·						Dia.5 in. to 35 ft. depth Wall Thickpess inches or			
Top Soil Type VC Dia 51 Dia Dia 51 Dia Di						То	Dia in. to ft. depth gage No.			
Yellow Clay Fine Sand Red Clay Red Clay Separate to Medium sand Separate to Medium to course sand Medium to course sand Separate to Medium to course sand Separate sand Separate sand Separate sand Separate sand Separate sand Separate sand Separate sand Separate sand Separate sand Separate						-	10. Screen Certain-teed			
Set between 125 ft. and 135 ft.	Top Soil				0	3				
Red Clay Red Cl	Yellow Clay				3	35	Set between 125 ft. and 135 ft.			
Fine to Medium sand Solution Price Pric	Fine Sand				35	38	Gravel pack? X Size range of material 1/4 ft.			
Fine to Medium sand Medium to course sand 90 135 f. ofter	Red Clay				38	65	11 Static water level: 11 Static water level: 2 2 20 7 7 9			
Medium to course sand 90 135 ft. ofter ks. pumping g.p.m. Stimated maximum yield g.g.p.m.	Fine to Medium sand				65	90	12. Pumping level below land surfaces:			
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: X Pitless adapter Inches above grade 15. Well grouted? X With: Neat cement Bentonite X Concrete Depth: From fr. to 1 fr.	Medium to course sand				90	135	ft. after hrs. pumping g.p.m.			
Yes X No Date 14. Well head completion: X Pitles adopter Inches above grade 15. Well grouted X With: Neat cement Bentonite X Concrete Depth: From 1 ft. to 1 ft. To prection Type Typ										
X Pitless adopter Inches above grade					1		4			
15. Well grouted? X With: Neat cement						 	7 · · · · · · · · · · · · · · · · ·			
With: Neat cement Bentonite X Concrete Depth: From 1 ft. to 11 ft. 16								Inches abov	e grade	
16 Direction Type Sewer Line							With: Neat cement	BentoniteX_	_ Concrete	
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 18. Elevation: 19. Remarks: Owner to run concrete slab around Well Well Each us of my knowledge and belief. Backhus Drilling 180 Business name License No. Address Tampa Kaness Tampa Kane					+	-			—— \	
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 18. Elevation: 19. Remarks: Owner to run concrete slab around Well Well Each us of my knowledge and belief. Backhus Drilling 180 Business name License No. Address Tampa Kaness Tampa Kane					ļ		16 Prest source of possion	Econtamination: Se	wer Line	
Manufacturer's name							Well disinfected upon completion? YesNo			
Model number HP							1	X Not installed	1~.	
Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Other Centrifugal Other					_	-		HP \	/olts	
Submersible Turbine Jet Reciprocating Centrifugal Other									1 1 1	
(Use a second sheet if needed) 18. Elevation: Owner to run concrete slab around Topography: Hill Slope X Upland Valley Signed Use a second sheet if needed) — Jet Reciprocating Other 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. Backhus Drilling 180 License No. Address Address Signed Authorized representative 9 - 20476			-					T., 1.1	١.	
(Use a second sheet if needed) 18. Elevation: Owner to run concrete slab around Topography: Hill Slope X Upland Valley (Use a second sheet if needed) (Use a second sheet if needed) (Use a second sheet if needed) Centrifugal Other 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. Backhus Drilling 180 License No. Address Tampa Kansas Signed Authorized representative 9 - 20476					 	-				
Owner to run concrete slab around Well Topography: Hill Slope X Upland Valley Topography Authorized representative 9 - 3 0 4 7 6 5 6 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(Use a second sheet if needed)						Centrifugal	Othe		
Topography: HillSlope X_UplandValley Topography: Business name Address Tampa Kansas 671,83 Signed Authorized representative 9 - 3 0 4 7 6	18. Elevation: 19. Remarks: Owner to run concrete slab around								his report	
Hill Slope X Upland Valley Business name Address Tampa Kansas 17183 Signed Authorized representative 9 20976	Mett						is true to the best of my knowledge and belief.			
X Upland Signed							Backhus Drilling 180 Susiness name License No.			
Valley Signed Authorized representative 2 - 3 0 4 7 6	Slope						Address Tampa Kansas 67/183			
	Option						Signed Authorized re	DOSTUGE presentative on	5	
Forward the white, blue and pink copies to the Department of Health and Environment			A. I. I.							