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: Haskell SE /4 NW 1/4 SE 1/4 3 2.0 process and distortion from necessary was ore only and the second of the		County Fraction		Section	number	Township number	Range number		
A. Locate with "X" in section below: Sketch map: Sketch	I. Location of well:	Haskell	SE 1/4 NW 1/4 SE 1/4	3		1'	l "	E.	
A. Locate with "X" in section below: Sketch map: Sketch	2. Distance and direction from nearest town or city: N of Sublette 3. Owner of well: (Melvin Simpson) Thomas Logan								
4. Locale with "X" in action below: Sketch map: Sketc	On HIWAY 83 6 miles, 8 We, 3/4 Se, 4 We R.R. or street: 19835 Co, 14. 240 Street address of well location if in city:								
Well depth \$5.00 ft. 7. Colds tool _ brown _ Drug _ The Molecular _ Justice _ Brown _ Drug _ The Molecular _ Justice _ Brown _ Drug _ The Molecular _ Justice _ Brown _ Drug _ The Molecular _ Justice _ Long _ Drug _ Dru	4 toosto with "Y"	in sestion below.	·	, state, zip	code:				
Hollow rod _ Jethed _ Browl	•					Well depth 550 ft.	Comprehensive Z		
8. Use: DomesticPublic supplyIndustry	1	!							
Surface & Brown Clay Surface &	NW	NE							
Learn Call Field water Other	€ w								
Trecorded						Lawn Oil field water Other			
Surface & Brown Clay Brown Sandy Clay Brown Clay Br									
5. Type and color of material 6. Type and color of material 6. Seresia Manufacture of name and color of material 7. John School 10. Seresia Manufacture of name and color of type gall v. Dits. 501 7. John School 10. Seresia Manufacture of name and color of type gall v. Dits. 501 8. Brown Clay 8. Brown Clay 8. Blue Clay Coarse Sand 8. Brown Clay 9. Br	1					Threaded Welded isurface in. RMP PVC Weight 36.87 _lbs./ft.			
Surface & Brown Clay Brown Sandy Clay Coarse Sand 40 275 Brown Clay Brown Clay Brown Clay Brown Clay Brown Clay Brown Clay Blue Clay Coarse Sand 40 275 Blue Clay Coarse Sand Brown Clay Brown Cla		-	Dia. 16 in. to 551 ft. depth Wall Thickness: inches or						
Surface & Brown Clay Brown Sandy Clay Coarse Sand Coarse Sand Brown Clay Coarse Sand Coarse Sand Coarse Sand Coarse Sand Coarse Sand Brown Clay Coarse Sand Coarse Sand Coarse Sand Coarse Sand Brown Clay Coarse Sand Coarse Sand Brown Clay Coarse Sand Coarse Sand Coarse Sand Coarse Sand Brown Clay Coarse Sand Coa	5. Type and color of material				То			<u>'</u>	
Stotysewere Langth & Control Langth & Contr						J	ohnson		
Coarse Sand Brown Clay Blue Clay Coarse Sand Brown Clay Brown Clay Coarse Sand Brown Clay Brown Clay Coarse Sand Brown Clay Brown Clay Brown Clay Brown Clay Coarse Sand Brown Clay Brown Clay Coarse Sand Coars	Surface & Brown Clay				20	Type galv.	_ Dia		
Coarse Sand Brown Clay Blue Clay Coarse Sand Brown Clay Brown Clay Coarse Sand Brown Clay Brown Clay Coarse Sand Brown Clay Brown Clay Brown Clay Brown Clay Coarse Sand Brown Clay Brown Clay Coarse Sand Coars	Brown Sandy Clay				40	Set between 380-400	_ Length 500-540 ft. and 500-540	 	
Brown Clay Blue Clay 285 360 286 360 11. Stelic water level: 286 360 12. Pumping level below land surface: 32. Pin, ofter	Canna Sand				27.F I	Perf • 360_380_ft.on/400-500.540-500			
Blue Clay Coarse Sand 360 410 Brown Clay Brown Clay Brown Clay Brown Clay 5 Sand Strips 30% 440 500 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? Y.S.B. With: Near cement Bentonite X. Concrete Depth From Office to 10 ft. 16. Necret source of pasible contamination: N/A 17. Pump: Well disinfected upon completion? Yes X. No 17. Pump: Well disinfected upon completion? Yes X. No 17. Pump: Model number 14	Coarse Sand				2/5				
Blue Clay Coarse Sand 360 410 Brown Clay Brown Clay Brown Clay Brown Clay 5 Sand Strips 30% 440 500 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? Y.S.B. With: Near cement Bentonite X. Concrete Depth From Office to 10 ft. 16. Necret source of pasible contamination: N/A 17. Pump: Well disinfected upon completion? Yes X. No 17. Pump: Well disinfected upon completion? Yes X. No 17. Pump: Model number 14	Brown Clay				285	280 ft. below land surface Date 1-3-77			
Coarse Sand Shown Clay Brown Clay Brown Clay & Sand Strips 30% 410 440 500 Goarse Sand Shown Clay & Sand Strips 30% 440 500 Blue Shale	Blue Clav				360	12 Pumping level below land	l surfaces		
Brown Clay Brown Clay & Sand Strips 30% 440 500 14. Well head completion: Pitles adapter 12 Inches above grade 15. Well ground? Yes With: Near cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: N/A ft. Direction Type Well disinfected upon completion? Yes X No Date 17. Pump: Well disinfected upon completion? Yes X No Date 18. Elevation: 19. Remarks: 19. Remarks: 20. Worter well contractor's certification: This well was drilled under my jurisdiction and this report is thrus to the best of my knowledge and belief. 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. West will contractor's certification: This well was drilled under my jurisdiction and this report is thrus to the best of my knowledge and belief. 19. Remarks: 19. Remarks: 19. Remarks: 10. West will contractor's certification: This well was drilled under my jurisdiction and this report is thrus to the best of my knowledge and belief. 19. Remarks: 10. Nearest source of possible contamination: N/A ft. Direction 19. Possible Turbing Co. 208 Reciprocating Centrifugal 20. Worter well contractor's certification: This well was drilled under my jurisdiction and this report is thrus to the best of my knowledge and belief. 10. Nearest source of possible contamination: N/A ft. Direction 19. Remarks: 20. Worter well contractor's certification: This well mas drilled under my jurisdiction and this report is thrus to the best of my knowledge and belief. 10. Nearest source of possible contamination: N/A ft. Depth From 0 ft. to 10 ft. Depth									
Brown Clay & Sand Strips 30% Coarse Sand 500 545 Blue Shale 545 560 Blue Shale 545 560 Blue Shale 545 560 545 560 546 560 547 560 548 60 548 60 560 549 60 560 549 60 60 60 60 60 60 60 60 60 60 60 60 60	Coarse Sand				410	1200			
Brown Clay & Sand Strips 30% Coarse Sand 500 545 Blue Shale 500 545 500 545 15. Well grouted? Y.C.S. With	Brown Clay				440				
Pitless adapter 12 Inches obove grade Source Sand Source	Brown Clay & Sand Strips 30%				500		Date		
Blue Shale 545 560 With: Near cement Bentonite X Concrete Depth: From Off. to 10 ft. 16. Nearest source of possible contamination: N/A ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: Manufacturer's name Ood off. to 10 ft. capacity/ROG.p.m. Type: Submersible Turbine Submersible 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. Inter—Will son Drilling Co. 208 Business name Address Box A Farden City Ks. Base and Royal Date Off.						1	12 Inches above	grade	
Blue Shale 545 560 Depth: From	Coarse Sand				545		. 	. 1	
16. Nearest source of possible contamination: N/A ft	Blue Shale				560	With: Neat cement Depth: From ft. to	BentoniteC 10ft.	Concrete	
Type Well disinfected upon completion? Type X No						16. Nearest source of possibl	e contamination: N/A	A F	
17. Pump: Manufacturer's name					+	ft Direction Type			
Manufacturer's name					-				
Length of drop pipe ft. capacity 80 g.p.m. Type: Submersible Submersible Length of drop pipe ft. capacity 80 g.p.m. Type: Submersible 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. Minter-Wilson Drilling Co. 208 Business name License No. Address Box A darden City, Ks.						Manufacturer's name	00/05	1 1	
Type: Submersible Turbine Reciprocating Centrifugal 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. Minter-Wilson Drilling Co. 208 Business name License No. Address Box A drarden City, Ks.						1101	HP	. ا	
(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. Minter-Wilson Drilling Co. 208 Business name License No. Address Box A drarden City, Ks.		· · · · · · · · · · · · · · · · · · ·				4	1	. ,	
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Topography: Topography: Inter-Wilson Drilling Co. 208 Business name License No.	(Use a second sheet if needed)					I — * * * *			
Topography: Topography: Is true to the best of my knowledge and belief.	18. Elevation:	19. Remarks:				1. V			
Topography: Minter-Wilson Drilling Co. 208							• •	report	
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	Valley					Authorized re	presentative		