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WATER WELL RECORD KSA 82a-1201-1215

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

Location of wells	1 1	County	Fraction		Section number		Township number	Range number	
N. E. N of Sublette, Kansas R.R. or treet: Gry, store, sip code: Satanta, Kansas Sterch map: Sterch ma				1/4]	L7		R 33 E. ⊘	
Street decker of well Tocation in in city: 4. Locate with "X" in action below: Search maps									
4. Locate with "X" in section below: Section with "X" in section below:	Street address of well location if in city:					-	•		
251 South of NE corner of the SWe, Sec 17, T27S, R33W, Haskell County, Kansas Sweet X Reverse rotary Sweet X Re									
SW4, Sec 17, T275, R33W, Haskell Sw6, Lown College Poble Inapply Industry Sw6, Lown College Poble Industry Sw6, Lown College Inapply Industry Sw6, Lown College Industry Sw6, Lown College Inapply Industry Sw6, Lown College Industry Sw6, Lown College Inapply Industry Sw6, Lown College Industry Sw6, Lown College Inapply Industry Sw6, Lown College Indu	•						Well depth 430 ft.	12-22-76	
SWG, Sec 17, T275, R33W, Haskell County, Kansas SWG, Sec 17, T275, R33W, Haskell County, Kansas SWG, Sec 17, T275, R33W, Haskell County, Kansas SWG, Sec 17, T275, R33W, Haskell SUB- Density Street Densy Street Colory Street Density Street Densy Street County Street Density Street Densy Street Street Density Density Street Density Density Street Density Street Density Street Density Street Density Street Density Density Stre	251' South of NE corner of the								
County, Kansas Substitution County County							Hollow rod Jetted	Bored Reverse rotary	
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Section Sect	sw se								
Dia _ in. to _ in. depth ispage No 219	<u> </u>						Threaded Welded Surfacein.		
Style and color of material From To Dio., in. to _ fr. depth jage No 219									
Top soil Top soil Top soil Fine sand 2 11 Software Manufacturer's name Foster, Type Millslat Lawrer 16!1 Software 170 ft. and 43.0 ft. Fine to medium sand 21 52 Fine to medium sand 21 52 Fine to coarse sand medium gravel Coarse sand, gravel and rock Fine to coarse sand medium to coarse gravel With gray clay streaks Fine to coarse sand medium to coarse gravel With small clay streaks Fine to coarse sand medium to coarse gravel With small clay streaks Fine to coarse sand medium to coarse gravel With small clay streaks 253 380 Is Necestary before Well distincted upon completion: Necestary to completion: With large tan clay Blue clay 430 480 In Remarks: In Software word completion in the sport is well and only proceeding and this report is well and off one pipe 260 ft. copocity Soft, p.m. In Software well contractor's certification: This well was drilled under my printiction and this report is well and antification and this report is well and off one pipe 260 ft. copocity Soft, p.m. In Software well contractor's certification: This well was drilled under my printiction and this report is well was drilled under my printiction and this report is the tot drop pipe 260 ft. copocity Soft, p.m. Software source of possible contamination: This well was drilled under my printiction and this report is the tot drop pipe 260 ft. copocity Soft, p.m. Legnet of drop pipe 260 ft. copocity Soft, p.m. Software source and this contamination: This well was drilled under my printiction and this report is the tot drop pipe 260 and belief. Lawre-Western Co., Inc. 10 25 believes the proceeding and belief. Lawre-Western Co., Inc. 10 25 believes the proceeding and belief. Lawre-Western Co., Inc. 10 25 believes the proceeding and belief. Lawre-					From				
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Fine to coarse sand medium to coarse gravel with gray clay streaks 225 253 Fine to coarse sand medium to coarse gravel with small clay streaks 253 380 Fine to coarse sand medium to coarse gravel with small clay streaks 253 380 I6. Nearest source of possible contamination: Unk fi Direction Type Not installed with large tan clay Blue clay 380 430 Well disinfected upon completion? Not installed Monufacturer's name Layne & Bowler Model number 12KM HP BO Volts — Submersible Submersible Cherrifugal Well disinfected upon completion? Not installed Monufacturer's name	Fine to coarse sand medium to coarse gravel				122	225			
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with small clay streaks 253 380 16. Nearest source of possible contamination: Unk ft	Fine to coarse sand medium to coarse gravel						With: Neat cement Depth: From O ft. to	Bentonite —— Concrete	
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with large tan clay 380 430 17. Pump:		Water Control of the					ft Direction	Туре	
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Model number 12KM HP 80 Volts	with large tan clay				380	430		ne & Bowler	
Type: Submersible X Turbine — Jet — Reciprocating — Centrifugal — 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. Layne—Western Co , Inc 102 — Business name					46.5	4.5.5	Model number 12KM	HP Volts	
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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. Layne—Western Co , Inc 102 Business name License No. Address Garden City, Kansas Signed Authorized representative Company Towns		h1	ht ifd1\					<u> </u>	
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