WATER WELL RECORD KSA 82a-1201-1215

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

City, state, zip code: Lafayette, La. 70501 4. Locate with "X" in section below: N City, state, zip code: Lafayette, La. 70501 City, state, zip code: Lafayette, Lafayette, Lafayette, Lafayette, Lafayette, Lafayette, Lafayette, Lafayette, Lafayet	1. Location of well:	County Scott	Fraction NW NW NE	1/4	Section	number 9)	Township number	
A. bore hold alty. 22 in a seatlon before Nov - No -	12mi N; 3½ W of Scott City, Ks. R.R. or str					treet: 301 Ayreshire te, zip code: Lafayette, La. 70501		
7. Cable tool X Robuy Driven Dog Hollow row, letted Robuy Driven Dog Hollow row, letted Robuy Briefley Hollow row, letted Robuy Briefley Hollow Robus Brie			Sketch map:	***************************************	a data new menangan		6. Bore hole dia. Completion date 1223 15	
Second clean and medium Solidary Solid	NW							
Dis 1. 1. 2	S S S S S S S S S S S S S S S S S S S						Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Steel Height: Above or below	
Clay Sand 60 80 Sala/gauze 121 Length 16 Sala Length 16 Sala/gauze 121 Length 16 Sala Length 16 Sala/gauze 121 Length 16 Sala Length 16 Sala Length 17 Sala						Dia. 16 in. to 181ft, depth Wall Thickness inches or		
Sand 60 80 Figure 12 Length 60 Soft fourze 12 Length 60 Soft fourz	5. Type and color of	material	en a alan de la depostr essa de la agrada assuma al agrada de la composição de la composição de la composição		From	То		
Gyp Clay Gyp Clay Glay, fine sand 10 100 120 1. Stotic water level: mo. /day/yr. 10 1. Stotic water level: mo. /day/yr. 11 1. Stotic water level: mo. /day/yr. 12 Pumping level below land surfaces 11 1. Stotic water level: mo. /day/yr. 12 Pumping level below land surfaces 11 1. Stotic water level: mo. /day/yr. 12 Pumping level below land surfaces 13 Principal Good g.p.m. 14. Stotic water level: mo. /day/yr. 15 Pumping level below land surfaces 16 Principal Good g.p.m. 17 Principal Good g.p.m. 18 Pril Stotic water level: mo. /day/yr. 19 Pumping level below land surfaces 10 17 Principal Good g.p.m. 19 Pril Stotic water level: mo. /day/yr. 10 12 Pumping level below land surfaces 10 12 Pumping level below land surfaces 10 12 Pumping level below land surfaces 10 Principal Good g.p.m. 19 Pril Stotic water level: mo. /day/yr. 10 12 Pumping level below land surfaces 10 12 Pumping level below land surfaces 10 12 Pumping level below land surfaces 10 Pumping level below land surfaces 10 12 Pumping level level level 12 Pumping level below land surfaces 13 Pumping level 14 Mill surface below land surfaces 15 Net land surfaces 16 No orest surfaces 17 Pumping level 18 No orest surfaces 18 No orest surfaces 19 Pumping level 19 No orest surfaces 10 12 Pumping level 19 Pumping level 10 12 P	<u>Clay</u>				0	60	Type Millweld Dig. 16	
Gyp Clay Clay, fine gand 10 100 120 11. Static water level: mo./day/yr. 107 ft. below land surfaces Date 12=23=75 Good clean sand medium 50 120 170 12. Pumping level below land surfaces: 107 ft. ofter 6. hrs. pumping 600 g.p.m. Yellow clay To 180 Estimated mackiness yield 6000 g.p.m. Shale 180 200 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: pitches above grade 15. Wall grouted? Yes Not installed With. Y. Not ceremen Bentonite Concrete Dapth From Q ft. to 10 ft. 16. Nearest source of possible contamination: NA ft. Direction Type Well disinfected upon completion? Yes No installed Manufacturer's name Model number HP Volts. Well disinfected upon completion? Yes No installed Manufacturer's name Model number HP Color. Well disinfected upon completion? Turbine Jet Reciprocating Centrifugal Turbine Jet Reciprocating Centrifugal Centrifuga	Sand				60	80	Stot/gauze Length 181 ft.	
Clay, fine gand 10 100 120 11. Static water level; no./day/yr. 107 ft. below land surface Date 2=23=15 Good clean sand medium 50 120 170 12. Pumping level below land surfaces: 107 ft. ofter 6 hrs. pumping 600 g.p.m. 13. Water sample submitted; no./day/yr. 14. Wall had completion: Files adapter inches above grade 15. Wall grouted? Yes No Date 15. Wall grouted? Yes No Date 16. Nearest source of possible contamination: NA ft. Direction 17. Pump: Wall disinfacted upon completion? Yes No No No national states of the property of the	Gyp Clay				80	100		
Good clean sand medium Yellow clay Shale 180 200 180 Shale 180 200 180 180 200 180 180 200 180 18	•			10	100	120		
The standard maximum yield Soo	Good clean sand medium 50				120	170	12. Pumping level below land surfaces:	
Shale 180 200 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? Yes With. Neat cement Bentonite Concrete Depthr From On ft. to 10 ft. 16. Nearest source of possible contamination: NA ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Inution Length of drop pipe ft. capacity g.p.m. Type: Centrifugal Turbine Jet Reciprocating Centrifugal Other 18. Elevation: PUMP SET LATER PUMP SET LATER High Slope X Upland Level. Valley 19. Remarks: Signed Handle Manufacturer's name Address Signed Handle Manufacturer's manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Plain Drilling & Supply Inc 136 Business name Address Signed Handle Manufacturer Date Address Address Signed Handle Manufacturer Date Address Authorized representative	Yellow clay				170	180	ft. after hrs. pumping g.p.m.	
14. Well head completion:	Shale				180	200	13. Water sample submitted: mo./day/yr.	
15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depth From O ft. to 10 ft.					_		14. Well head completion:	
With: X Neat cement Bentonite Concrete			LANGOVANO TATANON POR A PORTULA A A CONTRACTOR SERVICIO POR A CONTRACTOR A TRACTOR A CONTRACTOR A CONTRACTOR A	andorossinanos delicum delicit				
16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Model number							With: Neat cement Bentonite Concrete	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Hill Slope Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Contrifugal 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. Plain Drilling & Supply Inc 136 Business name Address HO2 N 3rd Garden City Signed Manufacture Manufac							16. Nearest source of possible contamination:	
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: PUMP SET LATER Topography: Hill Slope Hill Slope License No. Address Loz N 3rd Garden City Kallow Manufacturer's name							Well disinfected upon completion? Yes No	
Length of drop pipe							Manufacturer's name	
Type: Submersible Turbine Reciprocating Other 19. Remarks: PUMP SET LATER Topography: Hill Slope X Upland Level Valley Type: Submersible Turbine 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. Plain Drilling & Supply Inc 136 Business name Address HO2 N 3rd Garden City Kalley Signed Manual Manua	Note in principal and the Commission of Comm					market		
License No.							Type:	
18. Elevation: 19. Remarks: PUMP SET LATER Topography: Hill Slope X Upland Level Valley 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. Plain Drilling & Supply Inc 136 Business name Address 102 N 3rd Garden City Ks Signed Manufalls Date Authorized representative		(Use a second	sheet if needed)			***************************************	Jet Reciprocating	
Topography: Hill Slope X Upland Level Valley Signed PUMP SET LATER High Is true to the best of my knowledge and belief. Plain Drilling & Supply Inc 136 Business name Address Address Signed License No. Address Signed Address Signed Authorized representative	18. Elevation:		and the second s	**************************************			20. Water well contractor's certification:	
X Upland Level.	Topography: High Slope					is true to the best of my knowledge and belief. Plain Drilling & Supply Inc 136 Business name License No. License No. Condon City V. F.		
	X Upland Le	vel		water and the second second		TO THE OWNER OF THE PARTY OF TH	Signed Black Washing Date 2-4-78	