WATER WELL RECORD KSA 820-1201-1215

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

		County	Fraction			Section	number	Township number	Range number	
	1. Location of well:	Pawnee	se 1/4 se 1/4		1/4	,	7	T 22 S	R 15 €	
4. Locate with "X" is section below: No. No	Distance and direction from nearest town or city:							Cody Umberger		
A. Locate with "X" in vection below: Sharch map: Sharch map: Wall depth "Y . In . Competion date Wall depth "Y . In . To . T	#로프보 1호-S of Larned, Ks. Street address of well location if in city:							· · · · · · · · · · · · · · · · · · ·		
well depth \$7 \ n. \ \ 7-2L-75 7. \ Color tool X. Roterry \ Divine_ Dog Pine_ Dog Pin						rare, zip code:				
	·							Well depth 27 ft.	7-24-75	
	l i Fil	1 1								
X										
1								X Irrigation Air conditioning Stock		
Threaded Welded Surface 18 n.										
1 Mile										
10 10 10 10 10 10 10 10	S .									
10.						From	To			
top soil clay 3 12 sandy clay 12 27 sandy clay 12 27 poor sand & gravel good gravel 38 50 fine sand 50 54 clay 55 55 served poor sand & gravel good gravel 63 70 clay 63 70 served poor sand & gravel good gravel 63 70 clay 63 70 served poor sand & gravel good gravel 63 70 served poor sand 64 ft. ond 65 54 served blook load surfaces 65 63 served poor sand 65 64 served blook load surfaces 65 65 served poor sand 66 served blook load surfaces 66 served poor sand 66 served blook load surfaces 67 served blook load surfaces						ļ				
sandy clay 12 27 sandy clay 27 38 27 38 28 50 let between 57 ft. and 97 ft. and 97 ft. ft. and	top soil					0	3	Type steel	_ Dia	
12 27	clay					3	12	~~~	^~	
1. Static water level: mo./doy/yr. 23						12		ft. a	ndft.	
poor sand & gravel good gravel 38 50 12, Pumping level below lond surface Date 12-1-71. 13, Pumping level below lond surfaces: 48 ft. ofter	Sally Clay					12	~1			
fine sand 50 54 fin. after 1 hrs. pumping 800 g.p.m. fin. after 1 hrs. pumping g.p.m. Estimated maximum yield 1800 g.p.m. Estimated maximum yield 1800 g.p.m. 13. Water sample submitted:	poor sand & gravel					27	38			
fine sand 50 54	good gravel					38	50			
clay 54. 55 55. 63 18. Well so completion: pitless adapter Inches above grade 15. Well grouted? X With:X Near cement Bentonite Concrete pether from O ft. to IO ft. clay 95 98 clay 95 98 clay 95 98 clay 96 135 150 clay 97 16. Nearest source of possible contemination: clay 98 135 150 clay 135 150 clay 150 150 cla	fine sand					50	54			
good gravel clay 63 70 14. Well head completion: Pitless doubrer inches above grade 15. Well grouted? X good sand & gravel 70 95 16. Nearges source of possible contamination: 16. Nearges source of possible contamination: 17. Pump: Well disinfected upon completion? X Yes No clay 130 150 17. Pump: Model number 2—12BHC HP 30 volts 460 Length of drop pipe 70 ft. capacity 800.g.p.m. Type: — Submersible — Jet — Reciprocating — Centrifugal Other 18. Elevation: 19. Remarks: 19. R	_							· · · · · · · · · · · · · · · · · · ·	g.p	
clay good sand & gravel clay good sand & gravel clay good sand & gravel good sand & good sand belief and sand this sand sand this report is true to the best of my knowledge and belief. good sand good	clay					54	55	•		
good sand & gravel clay good sand & gravel clay 95 98 13. Near stream the Bentonite Concrete Depth: From Off. to IO ft. 14. Near stream the Bentonite Concrete Depth: From IOTLI Type gaswell 15. Near stream the Bentonite Concrete Depth: From Off. to IO ft. 16. Near stream the Bentonite Concrete Depth: From IOTLI Type gaswell 18. Elevation: 19. Remarks: 15. Well grouted? X With: X Near cement Bentonite Concrete Depth: From Off. to IO ft. 16. Near stream the Bentonite Concrete Depth: From Off. to IO ft. 16. Near stream the Bentonite Concrete Depth: From Off. to IO ft. 17. Pump: Manufacturer's name Will disinfected upon completion? X Yes No Model number 2—12BHC HP 30 Volta 460 Length of drop pipe 70 ft. capacity 800 g.p. m. Type: Submersible X Turbine Length of drop pipe 70 ft. capacity 800 g.p. m. Type: Submersible X Turbine Depth: From Off. to IO ft. 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. 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. 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. 21. Near stream the Concrete Concrete Depth: From Off. 22. 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. 23. Methods and the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 24. Material Supplies the Concrete Concret	good gravel					55	63			
good sand & gravel 70 95 With: X Neat cement Bentonite Concrete Depth: From Ft. to 10 Ft. clay 95 98 16. Negrest source of possible contamination: Ft. Emil Direction North Type gaswell clay W/little fine sand 98 135 Well disinfected upon completion? X Yes No clay 135 150 17. Pump: Not installed Nonufacturer's name W. I. R. Model number 2-12BHC HP 30 Volts 160 Length of drop pipe 70 Ft. capacity 8000 g.p.m. 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. Bosines name License No. Address Great Bend, Kansas 67530 Kigned Address Great Bend, Kansas 67530 Ki	clay					63	70		Inches above grade	
clay 95 98 16. Nearest source of possible contamination: ftmile pirectionnorth typegaswell	good sand & grayal					20	0.5	With: X Neat cement		
clay w/little fine sand 98 135 Well disinfected upon completion? X Yes No 17. Pump:	•									
Clay 135 150 17. Pump:							\vdash	ft. Mediest source of possible	contamination: North Type gaswell	
CLay Manufacturer's name WILR Model number 2-12BHC HP 30 Volts 460 Length of drap pipe 70 ft. capacity 800 g.p.m. 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. Rosencrantz—Bemis 134 Business name License No. Address Great Bend Kansas 67530 Manufacturer's name WILR Model number 2-12BHC HP 30 Volts 460 Length of drap pipe 70 ft. capacity 800 g.p.m. Type: — Submersible X Turbine — Jet Reciprocating 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. Rosencrantz—Bemis 134 Business name Creat Bend Kansas 67530 Address Great Bend Kansas 67530	clay w/little fine sand					98	135			
Length of drop pipe 70 ft. capacity 800 g.p.m. 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. Rosencrantz—Bemis 13/4 Business name License No. Address Great Bend Kansas 67530 X Upland	clay					135	150	Manufacturer's name	V. I. R.	
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. Rosencrantz—Bemis 13/4 Business name License No. Address Great Bend Kansas 67530 X Upland Igned Address Great Data 9-19									400 1 -	
(Use a second sheet if needed)									- II. capacity constant	
(Use a second sheet if needed) CentrifugalOther 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. Rosencrantz—BemisI Business nameLicense No. Address Great Bend Kansas 67530 X Upland igned						ļ			1 1	
Topography: Hill Slope X Upland This well was drilled under my jurisdictian and this report is true to the best of my knowledge and belief. Rosencrantz—Bemis 13/L Business name License No. Address Great Bend, Kansas 67530 Kigned License No. Date 19-19	(Use a second sheet if needed)									
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Hill Slope Slope X Upland Business name Address Great Bend, Kansas 67530 Kigned License No. Address Great Bend, Kansas 67530 Kigned Date 19-12							is true to the best of my knowledge and belief.			
Slope X Upland Address Great Bend, Kansas 67530 5 K							Business name			
	Slope							Address Great Bend	Kansas 67530	
	X Upland Valley							Authorized repr	resentative Dat	