WATER WELL RECORD KSA 82a-1201-1215

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

1. scortion of wells Rice 1/4 ≤ SW 1/4 SW 1/4 29 19 19 30. Owner of wells Bannac Drig Co Box 1164 Great Bend, Ks. 4. Locate with "X" in section below: Stertch maps: 5 testch maps: 6 testch maps: 6 testch maps: 7 testch maps: 6 testch maps: 7 testch maps: 7 testch maps: 8 testch maps: 7 testch maps: 8 testch maps: 8 testch maps: 1 testch map			1				T	1	
2. Distance and direction from newest town or city: 2. The state address of well location if in city: 2. The state address of well location if in city: 2. The state address of well location if in city: 2. The state address of well location if in city: 3. Ower of well. Box 1164 Chase, Ks. City, state, sip code: Chase, Ks. City, state, sip code: Chase, Ks. Chase, Ks. City, state, sip code: Chase, Ks. Chase, Ks	1. Location of well:	County	Fraction		Section number		Township number Range number		
Sinear address of well location if in city: A. Locate with: X* in section below: Startch maps: Startch maps:		Rice	1/4C SW 1/4 SW					R 9W	E/W
A. Locate with "X" in section below: Search maps: Search									
4. Locate with "X" in section below: No.									
Well dight 5.5 c. 10-29-77 7. Cable tool & BottyDrive_Dug 1. Follow red_letted Boved_Reverse rotory 8. Use:Demail:Public supplyIndustry									
7. Cable tool X. bowy _ Driven _ Dug _ Hallow rod _ Jethel _ Exerc _ Reverse ratery _ Bu _ Let _ Dug _ Hallow rod _ Jethel _ Reverse _ Reverse ratery _ Bu _ Let _ Dug _ Hallow rod _ Jethel _ Reverse _ Reverse ratery _ Bu _ Let _ Dug _			Sketch map:				Well depth 55 ft.	10-29-7	2
Solid Soli									
Second continues Second cont	NW NE								
Loan Section									
Loan Section	E W						Irrigation Air conditioning Stock		
Throaded Welded Surface 12 in. ***Proper of Color of Marterial** 5. Type and color of marterial** **Top Soil Clay** **Top Soil Clay** **Sandy Clay** **S									
5. Type and color of material Top Soil Clay Top Soil Clay Sandy	x						7. Casing: Material Height: Above on the laws. Threaded Welded Surface 12 in.		
Top Soil Clay Top Dvc Totatream Type Dvc Dio. 5" Slov/gaze J/16" Length 20! Set between 35 ft. and 55 ft. Grovel pock? X. Size range of material J/8-3/ Top Soil Clay Top Soil Clay Top Dvc Top Dvc Top Dvc Dio. 5" Top Soil Clay Top Dvc Dio. 5" Top Soil Clay Top Dvc Top D	5								
Top Soil Clay 0 15 Sandy Clay 15 30 Sand-Gravel 30 55 It static water level: mo./day/yr. 11 static water level: mo./day/yr. 12 p.p.m. 15 p.p.m. 17 p.p.m.	1 Mi	ile ———ı	Dia. 5 in. to 55 ft. depth Wall Thickness: inches or						
Top Soil Clay	5. Type and color of material				From	То			
Sandy Clay Sandy Clay Sand-Gravel Sand-Gr						7 -	Jetstre	eam	
Sand-Gravel It. Stort: water level: mo. //day/yr. 1.1. If. below lond surface Date 10-29-77 12. Pumping level below lond surface Date 10-29-77 13. Water sample submitted: mo. //day/yr. Yes	Top Soil Clay				0	15	Type DVC Dig 5"		
Sand-Gravel Sand-Gravel Sand-Gravel 11. Stotic water level: 12. Pumping level below land surfaces: 13. Where sample submitted: 13. Water sample submitted: 14. Well trade and material 15. Well grouted? X. With: 15. Well grouted? X. With: 16. Negret source of possible contamination: 16. Negret source of possible contamination: 17. Pump: 18. Elevation: 19. Remarks: 11. Stotic water level: 11. Stotic water level: 12. Pumping level below land surfaces: 13. Well grouted? A. 14. Well trade completion: 15. Well grouted? X. With: 16. Negret source of possible contamination: 16. Negret source of possible contamination: 17. Pump: 18. Elevation: 19. Remarks: 10. Water well contractor's certification: 20. Water well contractor's certification and this report is true to the best of my knowledge and belief. Kellys Waterwell Ser 186. Soliness my Great Bend, KS. Signed Mathonized representative	Sandy Clay				15	30	Slot/gauze		
11. Static water level:									
11 ft. below land surface Date 10-29-77	Sand-Gravel				30	55			
12. Pumping level below land surfaces:									
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. g.p.m. latimated maximum yield g.p.m. g.p.m. latimated maximum yield yes x No Date lat. well head completion: Pitles adapter 12 Inches above grade lat. well head completion: Pitles adapter 12 Inches above grade lat. well head completion: Pitles adapter 12 Inches above grade lat. well head completion: Pitles adapter 12 Inches above grade lat. well head completion: Pitles adapter 12 Inches above grade lat. well well grouted? X With: Near coment X Bentonite Concrete Depth from Office to Direction 17 Type well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completion? Yes X No lat. well well distinfacted upon completio							. "		9 - 77
### Contraction of the contracti									g.p.m.
13. Water sample submitted: mo./day/yr. Yes X No Date									
Yes									
14. Well head completion:							'		/day/yr.
Pitless adapter 12 Inches above grade 15. Well grouted? \(\frac{x}{x} \) With: Near cement \(\frac{x}{x} \) Bentonite \(\frac{x}{x} \) Oncrete Depth: From \(\frac{0}{x} \) to \(\frac{10}{x} \) ft. \								Dafe	
15. Well grouted? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
Depth: From Off. to 10 ft. 16. Negrest source of possible contamination: 1 test ft. OD pirection N Type Well disinfected upon completion? Yes X No									
16. Negrest source of possible contramination:							With: Neat cementX Bentonite Concrete		
Well disinfected upon completion? Yes X No 17. Pump:									
Well disinfected upon completion? Yes X No 17. Pump:							16. Negrest source of possible contamination: test		
Manufacturer's name Goulds Model number UTM HP 5 Volts 230 Length of drop pipe 42 ft. capacity 45 g.p.m. Type: X Submersible Turbine 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. Kellys Waterwell Ser 186 Business name Address R2 Great Bend Ks. X Upland Valley Signed — Authorized representative							1		
Model number UTM HP 5 Volts 230 Length of drop pipe 42 ft. capacity 45 g.p.m. Type: X Submersible Turbine 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. Kellys Waterwell Ser 186 Business name Great Bend Ks Address Yupland Valley Signed — Authorized representative							17. Pump:		20
Length of drop pipe 42 ft. capacity 45 g.p.m. Type: X Submersible Turbine Beciprocating Centrifugal Other 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. Kellys Waterwell Ser 186 Business name Great Bend. Ks. Address R2 Great Bend. Ks. Signed Authorized representative Date 10-2							TT/737//	<u> </u>	, 230
Topography: Hill Slope Signed Signed Signed Signed Signed Signed Submersible Turbine Turbine Reciprocating Centrifugal Other Signed							1.0	1. 1	g.p.m. (
Centrifugal Centrifugal Other					1		Туре:	, , ,	,
(Use a second sheet if needed) Centrifugal					-				
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. Kellys Waterwell Ser 186 Kellys Waterwell Ser 186 Slope Address X Upland Valley Signed Authorized representative 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. Kellys Waterwell Ser 186 Kellys Waterwell Ser 186 Signed Address Address Address Address Authorized representative		(Use a second s	heet if needed)				_		caring o
Topography: - Hill - Slope - X Upland - Valley Topography: Topography: Topography: - Hill - Slope - Address - Signed This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Kellys Waterwell Ser 186 - Kellys Waterwell Ser 186 - Address R2 Great Bend. Ks. Signed Authorized representative This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Kellys Waterwell Ser 186 Address R2 Great Bend. Ks. Address R2 Great Bend. Ks.	18. Elevation:				•			certification:	
Topography: HillSlopeX UplandValley Signed Ser									report
Hill Slope X Upland Valley Signed Signed Signed Signed Signed Signed Signed Authorized representative Signed Signed Signed Signed Authorized representative	Topography:								106 5
X Upland Valley Signed Kelly face Date 10-29-							Business name		
Valley Signed Authorized representative Date							Address RZ Great	Bend. Ks	<u> </u>
							Signed Authorized ren	resentative Date	<u> 10-56</u>
orward the white, blue and pink copies to the Department of Health and Environment							Authorizative		´4 [