USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

Top Soil-Clay 0 20 Sandy Clay 20 34 Sand								·	
2. Diseases and direction from near and form or by: 2. Diseases and direction from near and form or by: 3. Start B 5. Type and color of muturial Top Soil-Clay Sandy Clay Sand-Gravel 3. Special Clay Sand-Gravel Top Soil-Clay Sand-Gravel Sand-Gravel Sand-Gravel 1. Special Clay Sand-Gravel Sand-Gravel 1. Special Clay Sand-Gravel Sand-Grave						number	Township number Range number		i
Street address of wall location if in city Fellsburg, Ks. 4. Locate with TX" in section below: Startch roop: Startch roop:	1. Location of well:	Edwards		1/4	2	6	т 26 s	r 17w	E/W
4. Locate with "A" in section below: Note	2. Distance and direction from nearest town or city: 3 1 2 S 1 4 e 3. Owner of well: R.R. or street: Bo						mac Drlg Inc		
Well despite 200 r. 12-21-27 7. Coble tool X Rotery Driven Dug 10 liber of a least l				City, s	tate, zip o	code:			
7 Cable tool X Ratery _ Driven _ Dug _ Hollow road _ Jethed _ Beere Reverse ratery _ But Leve _ Dementic _ Public supply _ Industry _ Intropolen _ Air conditioning _ Stock _ Leve _ Storinger _ Dementical _ Intropolen _ Air conditioning _ Stock _ Leve _ Storinger _ Leve _ Lev			Sketch map:				6. Bore hole dia . 6 in Well depth 60 ft.	Completion date	
B. Use:DomesticPublic supplyIndustry		f							
Irrigation	NW	NE					Hollow rod Jetted	Bored Reverse	rotary
Low X Oil Reld water Other		i F							· 1
Trop soil—Clay Top Soil—Clay Sandy Clay Sandy Clay Sand-Gravel Top Soil—Clay Sologouse—I—Sol									
S. Type and color of material 5. Type and color of material Top Soil-Clay Top Soil-Clay Sandy Clay Sandy Clay Sand-Gravel Top Soil-Clay Top Soil-Clay Top Soil-Clay Top DVC Top Soil-Clay	sw	SE							X.X
5. Type and color of material Top Soil-Clay Top Soil-Clay Sandy Clay Sand-Gravel Sand-Gravel 10. Stream, Manufacturer) name Software packs X, Size range of material /8-3/4 11. Stotic water level: 12. Pumping labely land for more supplied and make the supplied and more supplied supplied and more supplied and more supplied supplied supplied and more supplied supp		<u> </u>					Threaded Welded	Surface 12	
Top Soil-Clay 0 20 Sandy Clay 20 34 Sand-Gravel 34 60 In the standard and surface the stand							Dia. 5 in. to 60 ft. dep	th!Wall Thickness:_inche	es our
Top Soil-Clay 0 20 Sandy Clay 20 34 Sandy Clay 20 34 Sand-Gravel 34 60 Sand-Gravel 40 ft. and 60 ft. and					From	То	Dia in. to ft. dep	th gage No. SCII	+0
Sandy Clay Sand-Gravel 34 60 Sand-Gravel 11. State where we': find food find surface Date 12—22—77 12. Pumping level below land surface Date 12—22—77 12. Pumping level below land surface Date 12—22—77 13. Water sample submitted: finder find food finder find food food food food food food food fo					<u> </u>		10. Screen: Manufacturer's r	ceam	
Sandy Clay Sand-Gravel 34 60 Gravel pock? X. Size range of material 8-3/4 11. Stelic water level: mon. /day/yr. 12. Pumping level below lond surfaces: ft, after hrs, pumping g.p.p.m. ft. ofter hrs, pumping g.p.p.m. ft. ofter hrs, pumping g.p.p.m. 13. Water sample submitted: yes Xho Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? X. Well disinfected upon completion? Yes X No 17. Pumpi: Neat cement X Bentonite Concrete Depth: From O ft. to 10 ft. 16. Negrest source of possible contaminations Pitest Well disinfected upon completion? Yes X No 17. Pumpi: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. copacity g.p.m. Types: Submersible Items Reciprocating Centrifugal Other 19. Remarks: 10. Address Recapt Rend Ks. Address Great Rend Ks.			Top Soil-Ci	ay	0	20	7 /2011	_ Dia	
Sand-Gravel 34 60 Grovel pack? X Size range of material X8-3/4 11. Static water level: mo./day/yr. 12 ft. below land surface Date 12-22-77 12. Pumping level below land surfaces:	Sandy Clay				20	34	Tio		
11. Static water level: mo./day/yr. 12. ft. below land surface Date 12-22-77 12. Pumping level below land surfaces:			•				ft. c	ind	
12 ft. below land surface 12-22-77 12. Pumping level below land surfaces:			Sand-Graver		1 74				3/4
ft. after hrs. pumpingg.p.m.							11. Static water level: 12 ft. below land sur	mo./d face Date <u>12–22</u>	- 77
### Figure First pumping g.p.m.									
Estimated maximum yield 60 g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? X With: Neat cement X Bentonite Concrete Depths. From 0 ft. to 10 ft. 16. Negress source of possible contamination: Pitl ft. 50 Direction 1 Type Cest Well disinfected upon completion? Yes X No 17. Pump: X 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 19. Remarks: 20. Water well controctor'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 train Great Bend Ks. Address Cental Real Research Services No. Address Cental Real Real Real Research Services No. Address Cental Real Real Real Real Real Real Real Re	·	**************************************							
YesxNoDate					_			60	
14. Well head completion:							13. Water sample submitted:	mo./d	ау/уг.
Pitless adapter 12 Inches above grade								Date	
With: Neat cement X Bentonite Concrete Depth: From Off. to Off. 16. Negrest source of possible contamination: Off the State of the								12_ Inches above gro	ode
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Type Well disinfected upon completion? Yes X No							Depth: From ft. to	10_ ft.	
Well disinfected upon completion? Yes X No							16. Negrest source of possible		t^{-}
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.							tt Direction Well disinfected upon comple	tion?Yes	X No
Model number HP									
Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine Jet Recipracating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well controctor'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 Hill Slope Slope Slope Slope Slope			W-12-7				***************************************	UD \/_l	—
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 19. Remarks: 20. Water well controctor'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 Address Address Address Reciprocating Centrifugal 20. Water well controctor'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 Creat Bend Ks.									
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18. Elevation: 19. Remarks: 20. Water well controctor'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 Creat Bend Ks. X Holord					+				nting
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X lolond							D2 (200+)	~	se No.
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