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

2. District of wall:  2. District of the control of		County	Fraction	Section	n number	Township number	Range number	
Section of well location if in city.  A Lector with "X" in section below:  Section map:  Well #2  Note: The control of the con	1. Location of well:	Edwards	WC $1/4$ $e_{2}^{1}$ $1/4$ ne $1/4$	2	23	т 24 s	R 19	E.W.
4. Locate with "XY in section below:    Note	4		7.7.0	r street:	1	none		
Well digit. 25 n. 10-26-78    Well #2	4. Locate with "X" i	in section below:		itate, zip	code:	Kinsley, Ks. 6	7547	_
The second property is the second property in the second property in the second property is the second property in the second property		l	skeren map.			Well depth 25 ft.	10-26-78	
Best X X X West    Some   Consent   Follic topply   Industry   Ind		i l						
Loon   Sit Rela water   Other	NW	East 🔊	X X X West					
9. Caring: Morerial Stack Biscignt: Above CXMAG Threaded Welded Surface 18  1. Mile	× ×	E 22	1 3 4			X Irrigation Ai	r conditioning Stock	
Thereaded Welded Surface 16 in.  In Mile String and color of material  5. Type and color of material  From To  10. Screen: Memiclarity's name  Doctors  10. Screen: Memiclarity's name  Doctors  Type Stell Dia.  10. Screen: Memiclarity's name  Doctors  Type Stell Dia.  11. Stell water level: mo./da//r.  7. It. Islaw land surface Date 9-30-78  12. Pumping lady and surfaces Date 9-30-78  12. Pumping lady and surfaces Date 9-30-78  13. Water sample submitted: mo./day/rr.  X Yes. No Date 9-30-78  14. Well sociated "X. Not installed well districted upon completation: Inches above grade  15. Well grained "X. Not installed well districted upon completation: Inches down and surfaces Date 9-30-78  16. Nagget paces of passible contamination: Inches down and surfaces Date 9-30-78  17. Pumping "X. Not installed well districted upon completation: Pin Surfaces Date 9-30-78  18. Elevation: Inches down and surfaces Date 9-30-78  19. Remarks: Inches down and	sw	SE			-			,
5. Type and color of moterial  From To  Dia. Lin. 10, 25, Fr. depth/yeal The chares inches or Dia. Lin. 10, 25, Fr. depth/yeal No. 7  Lop soil  Clay  2 3 Stokes 3/16 Length 8  Set between 17, fr. and 25, fr. an	<u> </u>					Threaded Welded	_ Surface <u>18</u>	_in.
top soil  clay  2 3   Stork 3.16   Length 8   Set between 17, fr. and 25   fr. fr. and 25   fr.			***					
top soil  clay  2 3 Set between 17 ft. ond 25 ft.  sand & gravel  3 24 Set between 17 ft. ond 25 ft.  fr. ond 25 ft.  fr. ond 25 ft.  fr. ond 25 ft.  fr. ond a 26 ft.  fr. ond a 25 ft.  fr. on	5. Type and color of	material	•	From	То			
clay  sand & gravel  2 3 5 lob access 3 16 length 8 files 17 files and 25 files for the same of material 3 1 files for the same of material 3 files for the same of the same	ton soil			0	2	Doerrs		_
Sand & gravel  Sand &						Type <u>Steel</u> Slot <b>/5XX</b> <u>3/16</u>	_ Dia _ Length <u>\$</u>	
Clay  24 30  11. Static water level:  7 ft. below land surface Date 9-30-78  12 ft. ofter		7		+	<del></del>			_ft.
7 ft. below land surface Date 9-30-78  12. Pumping level below land surfaces: Reconstructions of the second sheet if needed)  7 ft. below land surfaces: Reconstructions of the second sheet if needed)  7 ft. below land surfaces: Reconstructions of the second sheet if needed)  7 ft. below land surface Date 9-30-78  12. Pumping level below land surfaces: Reconstructions of the second sheet if needed)  13. Wester sample submitted: mo./day/yr.  X yes No Date 9-30-78  14. Well head completion: Pitless adoptive Inches above grade  15. Well ground X  With: X Neat cement Bentonite Concrete Depth: From Off. to 10 ft.  16. Nogrest source of possible contamination: ft. Dopth: From Off. to 10 ft.  16. Nogrest source of possible contamination: ft. Dopth: From Off. to 10 ft.  17. Pump: X Not installed with the second sheet of my knowledge and belief.  18. Elevation: 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.  Rosencrantz-Remis 134  Business name License No. Address Great Band, Kansas 67530  Address Great Band, Kansas 67530  Address Great Band, Kansas 67530	sand & gra	aver		ر ا	24			3/8
12. Pumping level below land surfaces: ###   300 g.p.m.	clay			24	30			
Stimuted maximum yield						12. Pumping level below land	surfaces: 10:00	
Estimated maximum yield						ft. after h	rs. pumping <u>300</u> g.p rs. pumping g.p	.m.
X Yes No Date 9_30_78						Estimated maximum yield	g.p	.m.
Pitless adapter   Inches above grade								/yr .
15. Well ground? X   With: X   Neat cement Bentonite Concrete Depth: From O ft. to 10 ft.				<u> </u>				
With: X Neat cement Bentonite Concrete  Depth: From 1ft. to 10 ft.  16. Negrest source of possible contamination: ft. 200 Direction 1W Type farmste ad  Well disinfected upon completion? htth Yes 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  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 131.  Business name License No. Address Great Bend, Kansas 67530  Signed Address Great Bend State S								<u>`</u>
16. Negrest source of possible contamination:   ft						With: X Neat cement	Bentonite Concr	ete   _
Well disinfected upon completion?hth Yes No   17. Pump: X Not installed   Manufacturer's name   Model number					-			<b>⊣</b> ⊦
17. Pump: X Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Other   Length of drop pipe   ft. capacity   g.p.m.   Submersible   Turbine   Centrifugal   Other   Othe						ft. 7200 Direction No.	L Type <b>farms</b> tion?ht.h Yes	
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:  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—Remis 131.  Business name License No. Address Great Bend, Kansas 67530.  July and Signed Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Turbine  2. 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—Remis 131.  Business name License No. Address Great Bend, Kansas 67530.								_  -
Length of drop pipeft. capacityg.p.m.  Type:SubmersibleTurbineJetReciprocatingCentrifugalOther  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			, , , , , , , , , , , , , , , , , , , ,	-				<u> </u>
Submersible   Turbine   Reciprocating   Other						Length of drop pipe		.m.   (§
(Use a second sheet if needed)						• •	Turbine	
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 Upland  Signed Statut Photo:  Date 12-15-78		(Use a second sh	neet if needed)					a   "   }
Topography:  Hill Slope Upland  is true to the best of my knowledge and belief.  Rosencrantz—Bemis 13/4 Business name License No. Address Great Bend, Kansas 67530 Signed Statut Robot  Date 12-15-78	18. Elevation:	19. Remarks:	//// // // // // // // // // // // // /		•	20. Water well contractor's co	ertification:	─  ° ((
Topography:  Hill  Slope  Upland  Date 12-15-78						•		rt   ,
Slope Upland Signed Sundy Labora Date 12-15-78						Rosencrantz-Bem	is 13/	
Signed Signed Date 16-11-(Q	Slope					Address Great Bend.		
						Signed Authorized repro	Date 12-	14-78