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

11

WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells Common	Cal	inger /				T	opeka, Kansas 66620
2. Difference and different from nearestate town or city? 2 seasts Street oddress of well lacention if in city; 2 seasts 4. Locate with "X" in section below: N 4. Locate with "X" in section below: N The section below: Sketch maps: S		County Fraction		Section number		Township number Range number	
2. Distance and diseastion from nazeral town or city: 2 easts Street actives of well Section if in city: 3 double Raymond R. 2. or well Section if in city: 3 double Raymond R. 2. or well Section if in city: 3 double Raymond R. 2. or well section if in city: 3 double Raymond R. 3. Orner of well section if in city: 3 double Raymond R. 3. Orner of well section if in city: 3 double Raymond R. 3. Orner of well section if in city: 3 double Raymond R. 3. Orner of well section if in city: 3 double Raymond R. 3. Orner of well section in city: 4 double Raymond Reverse return to the Well days in the Compiler person of t	1. Location of well:	ion of well: G. M. M. C.W.		131		. 205	5 16 W FAW
Size of oddies of well location if in city; 4. Locale with "X" in section before: Note	2 Distance and disc	VIACO		<u> </u>	1 7	<u> </u>	
4. Locate with "X" in section below: Well depth John John			erling by	ceeing co			
7 Cable tool & Boary _ Driven _ Deg _ Validow rod _ Jatted _ Berd _ Revers rotory } 8. Use: _ Dementic _ Public supply _ Industry _ Irrigation _ All conditioning _ Stock _ Low _ Driven _ Dementic _ Stock _ Low _ Driven _ D	Street address of well	l location if in city: 3 South	Raymond City,	state, zip c	ode:		usas
7 Cable tool & Boary _ Driven _ Deg _ Validow rod _ Jatted _ Berd _ Revers rotory } 8. Use: _ Dementic _ Public supply _ Industry _ Irrigation _ All conditioning _ Stock _ Low _ Driven _ Dementic _ Stock _ Low _ Driven _ D			Sketch map:			6. Bore Hole dia. 5 ft.	in. Completion date
8. Use:DonasticPAllic supplyIndustry	ī ! I	<u> </u>					
Image: Control of the control of t	NW	NE				Hollow rod Jett	ed Bored Reverse rotary
Low Yoll field water Other	<u> </u>					8. Use: Domestic	Public supply Industry
9. Cosing: Mates@Landburght. Short or below in threaded. Welded X. Short	ž w	E					
P. Calling: Material Surface 2 in In. Note: 1 Mile	1	1 SF					
S. Type and color of material 5. Type and color of material Clay 5 / 10 Clay 6 / 10 Clay 6 / 10 Clay 6 / 10 Clay 6 / 10 Clay 7 / 10 Clay 7 / 10 Constitution of the depth gase No. 2000 To 50 co. 10 Constitution of the depth gase No. 2000 To 10. Seggen: Manulystore's none of material 10 To 10. Seggen: Manulystore's none of material 10 To 11. State water level: 10 To 12. Pumping level below land surface: 10 To 12. Pumping level below land surface: 10 To 13. Water sample submitted: 10 To 14. Well bead maximum yellow of the maximum of th		!					
5. Type and color of material From To Clay 0 / 0 January 10 January 20 January 30 Ja							
5. Type and color of material From To Dia In to End depth jagge No. 200							
10. Seggn. Manufacturer's name Clay O Jo Jo Jo Jo Jo Jo Jo			-	From	To	Dia in. to ft. c	lepth gage No. 200
Type Length Log						10. Screen: Manufacturer	's name
See between 3			Claus	18	16		
Set between 3 ft. and 4 ft. ft. and ft.			100		-	- 1	
Gravel pack? List is range of material 11. Static water level: mo./day/yr. 21. Pumping level below land surface: no./day/yr. 21. Pumping level below land surface: no./day/yr. 21. Pumping level below land surface: no./day/yr. 22. Pumping level below land surface: no./day/yr. 23. Water sample submitted: mo./day/yr. 24. No. Date 13. Water sample submitted: mo./day/yr. 25. Who. Date 15. Well grouted? List in lands obove grade 15. Well grouted? List in lands obove grade 15. Well grouted? List in lands obove grade 16. Nearest source of possible contomination: fr. 26. Direction yre Well disinfected upon completion? Yes No. 17. Pump: Model number HP Volts Model number HP Volts Length of dop pipe fr. capacity g.p.m. Type: Submersible Is rustine. Jet Reciprocating Centrifugal Centrifugal 20. Water well contractor's certification: This well was dirilled under my jurisdiction and this report is true to the best of my knowledge and belief. 18. Elevation: 19. Remarks: 10. Submarks and Mark Mark Mark Mark Mark Mark Mark Mark			Sand	10	30		
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12. Pumping level below land surfaces 12. Pumping level below land surfaces: 13. White sumpingg.p.m			Stravel	150	45	Gravel pack?	range of material
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