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

## BOGUE

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Manufacturer's name VIII  Model withber HP Volts					Topeka, Nansas 00020	
2. Distone and direction from newest term or city:  Street address of well location if in city:  4. Locate with "X" in section below:  Sketch map:	County	Fraction RRA	Section number	Township number	Range number	
2. Distance and direction from nearest town or city:  Street address of well location if in city:  4. Locate with "X" in section below:  Sketch maps:  Sketc	1. Location of well: Craham	NE 1/4 NW 1/4 NW1/4	15	T 8	s R 21	E,AG
Street address of well location if in city:    A. Locate with "X" in section below:   N					Consti-	
City, state, zip code:  A Locate with "X" in section below:  Note that the section below:  Sketch map:  Sketc	Street address of well location if in city:	Bouge, Ks R.R. or				- 1
Well dapth 72 ft.  7. Cable tool Rotary Driven Dug Hollow rod Jetted Board Steverse rotary  8. Use:OmesticPublic supplyIndustry	Sireer duaress or well location if in city:	City, s	tate, zip code:	Damar, K	5. 6763	2
7. Cable tool Rotary Driven Duy Hollow rod Jetted Bored Eleverse rotary  8. Use: Domestic Public supply Industry  9. Casing: Marketial Industry  9. Casing: Marketial Industry  10. All Industrial Industry  10. Street: Marginaturer's name  10. Screen: Marginaturer's name  10. Screen: Marginaturer's name  11. Static water level: Industrial Industry  12. Pumping level below land surface: Date Industry  13. Static water level: Industrial Industry  14. Static water level: Industrial Industry  15. Industry  16. Other Industrial Industry  17. Find Industry  18. Well hand completion: Pitters and of the surface Date Industry  19. Static water level: Industrial Industry  19. Find Industry  19. Static water level: Industrial Industry  19. Find Industry  19. Static water level: Industrial Industry  19. Find Industry  19. June Industrial Industrial Industry  19. June Industrial In		ketch map:		6. Bore hole dia.	2 in Completion date 4/2	410
Hellow rodJettedBonedKeverse rotary  8. Use:DemesticPublic supplyIndustry	1					_
8. Use:						rotary
Trigation _ Air conditioning _ Stock Lawn _ Oil field water _ Other _ Other _ Store _ I Lawn _ Oil field water _ Other _ Other _ Store _ I Lawn _ Oil field water _ Other _ Other _ Store _ I Lawn _ Oil field water _ Other _ Other _ I Lawn _ Oil field water _ Other _ Other _ Other _ I Lawn _ Oil field water _ Other _ O						
Sw - 35   Sw -	₹ W 1 1 1 E				_ Air conditioning Stock	·
Threaded Welded Surface in.  RMM PVC Weight Ibs./fit.  10. 22 in. to ft. depth gage No.  10. Screen: Manufacturer's name  10. Screen: Manufacturer's name  11. Static water level:  12. Pumping level below land surfaces:  12. Pumping level below land surfaces:  13. Water sample submitted:  14. Well head completion:  Prites adapter mo./day/yr.  Yes No Date  14. Well facorpelation:  Prites adapter mo./day/yr.  Yes No Date  15. Near stayled of possible bontamination:  ft. discreted maximum yield for mo./day/yr.  Yes No Date  16. Near stayled of possible bontamination:  ft. discretion yes of motherion yes no.  Well disinfected upon coefficient?  Yes No Model halber HP Volts  No installed Monufecturer's name  17. Pump Model parker in the principle of mo. Not installed Monufecturer's name  18. Not installed Monufecturer's name  19. N	SW SE					
RMP PVC Weight Iss./ft.    1 Mile   1						
5. Type and color of material  From To Diain, toft. depth jagge No	S					
10. Screen: Manufacturer's name  11. Story ouze  Solv fouze  Length  20. Solv fouze  Set between 52 ft. and 72 ft.  ft. and 51.  Gravel pack? 15 size range of material 15. Story  11. Static water level:  12. Pumping level below land surface. Date 15. Pumping  13. Water samples submitted:  14. Well head completion:  Pitless adapter  15. Well grouted?  With: Neat capten!  16. Nearest supe of possible bontamination:  ft. sitection  16. Nearest supe of possible bontamination:  ft. sitection  17. Pump  Well disinfected upon confliction?  Not installed  Moorel bytther  Not installed  Moorel bytther  HP Volts	ı→ 1 Mile → ı					<u>s</u> or
Top Said  Type Item 1 Dia. 12  Slot/gauze Length 20  Set between 52 ft. and 72 ft.  Gravel pack? Is Size range of material IF Size  11. Static water level:  22 ft. below land surface Date IF mo./day/yr.  32 ft. below land surfaces:  12. Pumping level below land surfaces:  13. Water sample submitted:  14. well head completion:  15. Well grouted?  With: Neat capient Inches above grade  15. Well grouted?  With: Neat capient Inches obove grade  16. Nearest have of possible contimination:  16. Nearest have of possible contimination:  17. Pump  Well disinfected upon confliction? Yes No  17. Pump  Well disinfected upon confliction? Yes No  17. Pump  Model walber HP Volts	5. Type and color of material		From To			<del>'</del>
Slot/gauze   Length   20	a + ('1)	1 1 1 -	1 1 1 1 1			
Set between	10p 20-1	0 23	, , , , , , , , , , , , , , , , , , ,		—	
ft. and  Gravel pack? Its Size range of material	Ernvel		23 22			<del></del>
11. Static water level:  32 ft. below land surface Date 412 7  12. Pumping level below land surfaces:  13. Ft. ofter hrs. pumping sp.m.  14. Of sp.m.  15. Wall prouted?  With: Neat ceptent below land surfaces:  16. Nearest stude of possible contamination:  16. Nearest stude of possible contamination:  17. Pump Well disinfected upon confection?  Well disinfected upon confection?  Yes No  No installed  Model winder in the Volts  Model winder in the Volts  No installed  Model winder in the Volts					ft. and	ft.
The below land surface Date   The below land surfaces:			<del>  </del>		e range of material	20
12. Pumping level below land surfaces:					/	ду/уг.
Estimated maximum yield	Russ 7	, '				
Estimated maximum yield	DROCK 1		ft. after	hrs. pumping g		
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted?  With: Neat ceptent Peatonite Concrete  Depth: From ft. ts.  16. Nearest sounds of possible contamination: ft. pirection Type  Well disinfected upon completion? Yes No  17. Pump Not installed  Manufacturer's name Model wilber HP Volts		D'rot Much			_ hrs. pumping 430g.	1
Yes No Date  14. Well head completion: Pitless adapter inches above grade  15. Well grouted? With: Neat ceptent Concrete Depth: From ft. it ft.  16. Nearest source of possible contamination: ft Type No  17. Pump Not installed Manufacturer's name to Model withber HP Volts	/	0 341 1-				
Pitless adapter			<del>                                     </del>	·		297 91 .
15. Well grouted?  With: Neat centent Concrete  Depth: From ft. t  16. Nearest state of possible contamination:  ft lirection Type No  17. Pump Not installed  Manufacturer's name    Model wither HP Volts				14. Well head completion	n: (	
With: Neat centent Concrete  Depth: From ft. t ft.  16. Nearest source of possible contamination:  ft lirection Type  Well disinfected upon contaction? Yes No  17. Pump Not installed  Manufacturer's name Not installed  Model wither HP Volts				~	nches above gra	de
Depth: From ft. ts					_ Antonita Con	
Well disinfected upon completion? Yes No				Denth From tt	7 A . ~	
Well disinfected upon completion? Yes No	A1	luv.u.		16. Nearest square of pos	sible contemination:	<b>一」</b> 「
17. Pump Not installed Manufacturer's name HP Volts				ftirection	Type	
Manufacturer's name A HP Volts			-		7	<u> </u>
				Manufacturer's name		~~~
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Length drop pipe ft. capacity g.p.m.					fr. capacityg.	P.m.   1
Submer De Turbine						
(Use a second sheet if needed)  Jet  Reciprocating Centrifugal  Other	(Use a second sh	eet if needed)		_		ting S
18. Elevation: 19. Remarks: 20. Water well contractor's certification:	<u> </u>	Jo. I. Hedded/			<del></del>	—  * M
This well was drilled under my jurisdiction and this report			: + 2	1		port
is true to the best of my knowledge and belief.	Tonography		in the	is true to the best of my k	nowledge and belief.	J 1-18
Topography:  Hill  ZOZO  Business name  Ligense No.		20	20	Business name	License	No.   2
Slope Address Bot 503 Colby Ka			72	2./~~	2 Colby Ks.	<u> </u>
Upland Signed Signed Date 1/27/54	1	50	148	Signed Authorized	representative Date	27/80
Authorized representative	<u> </u> ✓ Valley			Authorized	. Spieseimanite /	1 4 -