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

WATER WELL RECORD KSA 82a-1201-1215

ABC

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

	County	Fraction		Section number		Township number	Range number	· ·	
1. Location of well:	Thomas	SW 1/4 NW 1/4 NI	<u>∃</u> 1/4	3	30	т 8 ѕ	R 31	<b></b> £∕W	
				ner of wel	ı: 1	like Stephens	Thereis trouble-course-motive tree-motives confidence and access access and access and access and access access and access access and access access and access acce	-	
Street address of well location if in city:				or street:		Cuinnoll IC 67720			
4. Locate with "X" in section below: Sketch map:				tate, zip	code: (	Grinnell, KS 67		vanzenar-source	
N Sketch map:						Well depth 238 ft.			
						7 Cable tool Rotary		and the state of t	
						Hollow rod Jetted	A STATE OF THE PARTY OF THE PAR		
						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
						LawnOil field waterOther			
1 1						9. Casing: Material Stee Height: Above or below  Threaded Welded X Surface 12 in.			
S						RMPPVCWeight37lbs./ft.			
1-de-manuscon 1 Mile					J	Dia.16_ in. to 238 ft. dept	h Wall Thickness: inche	s or	
5. Type and color of material				From	То	Dia in. to ft. dept  10. Screen: Manufacturer's n		- HODERSON GOLDENSEN	
						Johnson	***************************************		
Clay				0-	1 1	Dragon Drag 1 (Q)			
Sand & Gravel & Clay				65	113				
Clay				113	122				
Sand & Gravel				122	166				
				122	166	11ft. below land sur		· 79	
Clay				166	172	9.5			
Sandstone				172	175				
Sandy Clay				175	101	Estimated maximum yield 870 g.p.m.  13. Water sample submitted: mo./day/yr.			
Consistence of the property of the contract of				-		Yes <b>X</b> No Date			
Coarse Sand & Gravel Clay Mix				191	198	14. Well head completion: 12			
Coarse Sand & Gravel				198	204	riness daupter	Inches above gra	ide	
Clay				204	217	15. Well grouted? _X   With: Neat cement Bentonite _X Concrete			
					***************************************	Depth: from ft. fo ft.			
Coarse Sand & Gravel				217	235	16. Nearest source of possible 2600 Direction	contamination: <u>WSW</u> Type Farm	stead	
Sha1e				235	240	Well disinfected upon comple			
RPNOK 736'						17. Pump:  Manufacturer's name F1	Not installed _OWAY	70	
CASE WITH CHARGE OF COMMENT OF CO		Daniel de la constitución de la	SPRINGER WATER WATER WATER			Model number 10DOH			
						Length of drop pipe234_ Type:	_ ft. capacity $\underline{600}_{\! g}$	.p.m.   € m	
						Submersible	XTurbine		
(Use a second sheet if needed)						Jet Centrifugal	Reciprocat	ting S	
18. Elevation: 19. Remarks:						20. Water well contractor's o	CONTRACTOR OF THE PROPERTY OF	- 0	
					This well was drilled under my jurisdiction and this report				
Topography:					Į	is true to the best of my know VEstern We11 & F		245   518	
Hill						Business name License No.  License No.  License No.			
Slope X Upland						1/1/00//10h/ 7.31-768			
Valley					Signed Authorized representative Date				