## WATER WELL RECORD KSA 82a-1201-1215

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: STEVENS	SW 1/4 NE 1/4 SW 1	/4 2	8	T 33 S	R 37	<b>₽</b>
2. Distance and direction from nearest town or city: south of Hugoton, KS.	3. Owner of well	II. DON	IALD KNIER : 109			
			e, zip code: Hugoton, KS 65951			
4. Locate with "X" in section below: Sketch map:				6. Bore hole dia. 26 in. Well depth 557 ft.	Completion date 5-1	<u>11-8</u> 2
, N						
				7 Cable tool 🗶 Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
				8. Use: Domestic Pu		
				X Irrigation Air conditioning Stock		
sw se	LawnOil field waterOther  9. Casing: Material <b>Stael</b> Height: Above or below					
				Threaded Welded isurface in.  RMP PVC Weight 12 5 lbs./ft.  Dia.16_ in. t557_ ft. depth Wall Thickness: inches or		
S						
5. Type and color of material		From	То	Dia. 15 in. to ft. dep	th gage No 250	s or
		1100	ļ.,,	10. Screen: Manufacturer's n		
Top soil	61	0	220	Type Steel	Dig. 16"	
	p4	220	240	Slot/gauze 1/8	Length3	
Med coarse sand & clay				Set between _525 237-525ft. c	ft. and <u>555</u> and <u>555-559</u>	ft.
Red & blue clay w/fine sa	and O	240	320	Gravel pack? <b>YES</b> Size ra	nge of material 1/8-	-1/4
Brown cla y & red sand	04	320	380	11. Static water level:	mo./d	day/yr.
Fine sand & clay	Or	380	400	12. Pumping level below land	21.70	
-	<i>b0</i>	•		ft. after		
Med sand & clay stk.		`	540	Estimated maximum yield —		- '
Med coarse sand	- s	540	557	13. Water sample submitted: Yes X No	mo./c	day/yr.
Red clay		557	560	14. Well head completion:		
				Pitless adapter	Inches above gr	ade
			<del>  -</del> -	15. Well grouted? <b>VES</b> With: Neat cement	Burn of the Co	oncrete
				Depth: From ft. to	Benfonite Co 10 ft.	oncrere
				16. Nearest source of possible	e contamination:	'
				ft Direction Well disinfected upon comple	Type etion?Yes	X_No
		-	-	17. Pump:	X Not installed	
				Manufacturer's name Model number	HP Volts	
				Length of drop pipe		
				Type: Submersible	Turbine	
				Jet	Reciproce	ating
	d sheet if needed)		Ш	Centrifugal	Other	——  *, lc
18. Elevation: 19. Remarks:				20. Water well contractor's This well was drilled under m		eport   I
16. Cropland				is true to the best of my know	wledge and belief.	
Topography:  Hill Perf. 237'-5	251			KTM DRILLING	2 -// Licer	nse No.
X Slope 555'-5	<del></del>			Address Box 1385	Guypten, D	<u>k</u> []
Upland Valley				Signed Authorized (	presentative Date	130
Forward the white, blue and pink copies to the Departm	ent of Health and Environment				Form WWC	<del></del> :-5