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

WATER WELL RECORD KSA 82a-1201-1215

2-22-77

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

				19	peka, Kansas 6062U	
County	Fraction	Fraction Section number		Township number	Range number	
1. Location of well: STEVEN	S NW 1/4 SE 1/4 NE	14 NE 1/4 24		т 32 9	s R 37 E/W	
2. Distance and direction from nearest town or	Red Beaf	Feadens				
R.R. or street:				& Preston		
City, state, zip code:			HUGGTon Kansas 67951			
4. Locate with "X" in section below: N				6. Bore hole dia. 12/4 in. Completion date 1-19-77 Well depth 340 ft.		
T T T T T T T T T T T T T T T T T T T				7 Cable tool Rotary Driven Dug		
NW NE				Hollow rod Jetted Bored Reverse rotary		
				8. Use: Domestic Public supply Industry		
				Irrigation Air conditioning X Stock Lawn Oil field water Other		
sw se				9. Casing: Material Jor		
<u> </u>				Threaded Welded	Surfacein.	
S 1 Miles					Weight <u>27</u> lbs./ft. epth Wall Thickness: inches or	
5. Type and color of material		From	То	Dia. 2 in. to ft. de		
			-	10. Screen: Manufacturer's	name Doers	
Sand Tan	fine	6	20	Type Bridge	Dig. # 8"	
	1.7		27	Slot/gauze	Length	
Coalichie Tan	f while	20	19/	Set between <u>220</u> <u>3/7</u> ft.	ft. and	
Clay balls ta	n W/sand	37	100	Gravel pack?X_ Size		
of the state of	c. /	100	116	11. Static water level:	mo./day/yr.	
Clary & Clay & Same					urface Date <u>/ -/9- 77</u>	
Sand corse fine Gravel			120	12. Pumping level below la	nd surfaces: hrs. pumping <u>175</u> g.p.m.	
Sand & Calichie - Tan Lawrel blackibru			180		hrs. pumping g.p.m.	
4/ //	,			Estimated maximum yield		
Clay Shelt	Tan	180	200	13. Water sample submitted YesNo	: mo./day/yr. Date	
Clay balls ws	11/5	200	220	14. Well head completion:		
Clarkelle & C.	. 1 10000	220	230	** Pitless adapter _	12 Inches above grade	
Clay balls + San	id Corse			15. Well grouted?X With: Negt_cement	Bentonite X Concrete	
Sand Corse		230	252	Depth: From 3 ft. to	1953	
Sand corse	thin hard sh	elres 252	260	16. Nearest source of possil	ble contamination:	
Marie = 121	s (T	260	1	ft. 4 Direction 4 Well disinfected upon comp	Detron? Yes X No	
Clays redish	Sof-1	317	332	17. Pump:	Not installed	
Clays Sand		300	332	Manufacturer's name	He 20 Volts 460	
Clay Shole		332	340	Model number		
the state of the s			1	Туре:		
				Submersible	Turbine Reciprocating	
(Use a second sheet if needed)				Centrifugal	Other	
18. Elevation: 19. Remarks:				20. Water well contractor		
				This well was drilled under is true to the best of my kno	my jurisdiction and this report	
Topography:				Slocum kee		
_X_HiII				Business name	Ka License No.	
Slope Upland				Address Vall &	Cours 2 2-16-	
Valley				Signed Authorized re	epresentative Date	