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	evens SW 1/4 NE 1/4 SE 1/4			4	т 32	s R 38	EAV)	
2. Distance and direction from nearest town or city: 3 Nath and 3. Owner					er of well: Charles M. Ratclciff				
Street address of well location if in city: 3 = 4 = 1									
4. Locate with "X" in section below: Sketch map:					code:	6. Bore hole dia. 10 in. Completion date 6.2.77			
4. Locate with "X" in section below: N						Well depth 220 ft.			
f [7 Cable toolX Rotary Driven Dug			
nw nE						Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry			
₩					Irrigation Air conditioning X Stock				
i i i						Lawn Oil field water Other			
						9. Casing: Material Height: Above or below Threaded Surface 34 in. RMP PVC Weight lbs./ft.			
<u> </u>						RMPPVCWeightlbs./ft.			
1 Mile — → 1					Dia. <u>5</u> in. to <u>275</u> ft. depth Wall Thickness; inches or Dia in. to ft. depth gage No250				
5. Type and color of	material			From	То	10. Screen: Manufacturer'			
Sand brown time blow sand					12				
Jand Proun Fine blow sane				0	, ,	Type Saw Est Slot/gauze //s	Dia Length		
Clays + Calichie				12	23	Slot/gauze <u>//r</u> Length <u>// 0</u> Set between <u>/75</u> ft. and <u>2/5</u> ft. ft. andft.			
Silt halls I sand brown			23	40	Gravel pack? Size		74		
			H 0	48	11. Static water level: mo./day/yr.				
Sand breun			1		ft. below land :				
Sand + Clay brown			48	70	12. Pumping level below to	hrs. pumping	g.p.m.		
Clays brown found 1 Grarel			70	80	ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m.				
Silt balls 4 sand			8.0	100	13. Water sample submitted: mo./day/yr.				
						YesX No Date			
Clay Shelf Gray			100	108	14. Well head completion: Pitless adapter				
SITT balls redish Some Calichicabile				108	153				
" " Calichie + fine Grave / Sandous				153	180	With: Neat cement Bentonite Concrete			
						Depth: From ft. 1	ble contamination: "2/#	T Knie id Ti	
Sand & Grarel corse / Some Clay balls				186	220	16. Nearest source of possible contamination: 71 + 7 - 1571 C + 15			
				-		Well disinfected upon com		$\stackrel{\sim}{\longrightarrow}$ ω	
						17. Pump: Manufacturer's name	Not installed	— <i>"</i> ∾	
						Model number	— HP — Vol	ts ——	
				+		Length of drop pipe 17	,	-a·b·ш. 12	
					Submersible	Turbine	1 18.3		
	(Use a second	sheet if needed)				Jet Centrifugal	Recipro	Sec	
18. Elevation:	19. Remarks:					20. Water well contractor			
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography:						Slocum well Doilline 127 SE			
X Hill Slope					Business name License No. Address Hecolog Ba 67951			ense No.	
Upland					Signed Veril Streem Date 6.20-7			6-20-7	
Valley		Authorized (representative	——].≥ K 2					