## 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: Steven	S		Sid va	SW 1/4	1	12	T 31 S R 37 E
2. Distance and direction from nearest town		2N 5h			ner of well		arl Brollier
, 210 200 /210 01							.O. Box 157
Sheet dudress of well location in in city:			•	City,	tate, zip	code: Ma	scow, Ks. 67952
4. Locate with "X" in section below:  N	\$	iketch map:					6. Bore hole dia. 28 in. Completion date Well depth 510 ft. 3/21/77
li [ i ] i							7 Cable tool X Rotary Driven Dug
NW NE							Hollow rod Jetted Bored Reverse rotary
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock
						Lawn Oil field water Other	
						9. Casing: Material STL Height: Above or below Threaded Welded _X Surface in.	
Y K ! I !							RMPPVCWeightlbs./ft.
ı→ 1 Mile → I					1_	Τ	Dia.16 in. t510 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No219
5. Type and color of material					From	То	10. Screen: Manufacturer's name
Top soil and clay						90	112 7 7 7 7 7 1 ACH
							Slot/gauze 100 Length 280
Clay and rock					90	120	Set between
Med. sand and bones				120	150	Gravel pack? X Size range of material /U% # 1	
Sand and fine gravel				190	180	11. Static water level:	
					210	12 Pumping level below land surfaces:	
Coarse sand, gravel, clay streaks				100	2 10	168 ft. after hrs. pumping 1200 g.p.m.	
Coarse sand				210	240	172 ft. after 4 hrs. pumping 1500 g.p.m. Estimated maximum yield 2000 g.p.m.	
Coarse sand and clay streaks				240	270	13. Water sample submitted: mo./day/yr.	
Coarse sand, fine gravel, and clay streaks					270	300	Yes X No Date  14. Well head completion:
							Pitless adapter 12 Inches above grade
11 11					300	330	15. Well grouted?VES
Coarse sand and grav <b>el</b>					330	360	With: Nept cement Bentonite Concrete Depth; From ft. to ft.
н					360	390	16. Nearest source of possible contamination:
Clav (390-400) Coarse sand and gravel					390	420	ft DINdfNh Type Yes X No
						17. Pump: Not installed	
Coarse sænd, gravel, and clay layers				420	<b></b>	Manufacturer's name Customers Pump  Model number ————————————————————————————————————	
Gravel and yellow clay				450	480	Length of drop pipe ft. capacityg.p.m.	
Gravel and vellow clay(480-500) Sand stone				,		Type: Submersible Turbine	
and yellow clay (500-510) (Use a second sheet if needed)					510	Jet Reciprocating	
Red Bed 18. Elevation: 19. Remarks:	Jse a second s	neet if need	ed)		<u> </u>	1	Centrifugal Other č
10. Elevation: 17. Remarks:							This well was drilled under my jurisdiction and this report
Topography:							is true to the best of my knowledge and belief.  Clemens Irr. Drlg. 330
Hill							Business name License No.
Slope Upland							Address P.N. Rox 499 Liberal. Ks
Valley							Signed Authorized representative Date