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	SE 1/4 SE 1/4NW	1/4		2 9	T 31 S	R 35	E/M									
2. Distance and direction from nearest town or city: 3E of Mascaw 3. Owner					ner of well: Carl Brollier												
Street address of well location if in city: R.R. or st City, stat					ofter, zip code: Moscow, Kansas 67952												
4. Locate with "X" in section below: Sketch map:					110	6. Bore hole dia. 25 in.	Completion date										
N						Well depth 430 ft.											
NW NE						 Cable tool Rotary Hollow rod Jetted 		rotary									
					1	8. Use: Domestic Public supply Industry											
W						Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above in. Threaded Welded Surface in. RMP PVC Weight lbs./ft.											
									S 1 M	ile ————					Dia. Lain. to 366 ft. dept	th Wall Thickness: inche	s or
									5. Type and color of	material			From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n		
Top Coil and Clay					an	JONNSON											
Top Soil and Clay				0	90	Type		rec									
Clay					120	Set between (96) (420)	Ft. and (4/20) (4/5	ا:الع									
11 II					150	Gravel pack? 1/25 Size range of material 22 Social											
Class 450 450 Carray Carray 450 400				450	180	11. Static water level:	mo./d	'.' '									
Clay 150-170 Coarse Sand 170-180						12. Pumping level below land											
Clay and Coarse Sand Layers				180	240	<u>400</u> ft. after ⊒ h	rs. pumping 🙅 🗪 g										
Med. Sand 240-255 Yellow Clay 255-270					2 70	Stimated maximum yield 750 g.p.m.											
Coarse Sand, Fine Gravel, and Clay Streaks					300	13. Water sample submitted:	mo./d										
Blue Clay				300	330	Yes X No 1	Date										
					770		Inches above gro	rde									
Clay 330-350 Coarse Sand, Gravel, Clay						15. Well grouted? <u>GES</u> With: X Neat cement	Bantonito X Cor	crete									
350-360					360	Depth: From ft. to _		·									
Coarse Sand, Fine Gravel, Clay Streaks					390	16. Nearest source of possible contamination: ft District Type											
Coarse Sand				390	420	Well disinfected upon comple	tion? Yes X	No									
Connection Cond. Fig. Cond.				1.00	, = 5	17. Pump: Manufacturer's name	Not installed	, ,									
Coarse Sand, Fine Gravel, Clay Streaks					450	Model number	HP Volts .										
Clay				450	480	Length of drop pipe	_ ft. capacity 200g	.m.q.									
				<u> </u>		Submersible	Turbine										
(Use a second sheet if needed)						Jet Centrifugal	Reciproca	ting									
18. Elevation:	19. Remarks:					20. Water well contractor's c		"									
						This well was drilled under my is true to the best of my know		port									
Topography:						Clemen'S IR	R. 3.3										
Hill Slope						Address Day	199 LibaRH	A AS									
Upland						Signed	Date	10-76									
Valley						Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	resentative										