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

WATER WELL RECORD KSA 82a-1201-1215

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

	ounty	Fraction		Section	number	Township number	Range number	
1. Location of well: T	Thomas	NW 1/4 SE 1/4 SE	1/4		2	T 7 s	R 31 X	E/W
2. Distance and direction from nearest town or city:				3. Owner of well: City of Rexford				
Street address of well location if in city:				R.R. or street:				
in Town 4. Locate with "X" in section below: Sketch map:				City, state, zip code: Rexford, Kansas 67753 6. Bore hole dia. 36 in. Completion date				
N Skerch map:						Well depthft		
						7 Cable tool Rotary Driven Dug		
NW NE					}	Hollow rod Jetted Bored _X_ Reverse rotary		
₩				8. Use: Domestic Industry Irrigation Air conditioning Stock			′	
-						Lawn Oil field water Other		
- 3w - - 3t ×					ĺ	9. Casing: Materiol Stee Threaded Welded X		
I s						RMP PVC		
I → 1 Mile → I				,		Dia/6 in. to/65 ft. dept	h Wall Thickness: inches	or
5. Type and color of material				From	То	Dia in. to 24 ft. dept 10. Screen: Monufacturer's n		
Clay				0	45			
						Type Galv. Steel Slot/gauze 100	Dia. 12"	
Sand, gravel and clay				45	101	Set between 165	ft. and1.7.5	ft.
Sand and gravel				101	115	ft. a Gravel pack? yes Size ror	and $\frac{21/4}{1}$	_ft. ×5.48
Clay and sandstone				115	138	11. Static water level:	5 0 %/d N	
Clay and Sandstone				113	130	91 ft. below land surf		
Clay, sandstone and sandmix				138	147	12. Pumping level below land 118 ft. after $2\frac{1}{2}$ h	surfaces:	_
Fine to coarse sand				147	155	127 ft. after 9 h	rs. pumping <u>421</u> g.p	
					1.10	Estimated maximum yield		o.m.
Sandstone, caliche and sand streaks					168	13. Water sample submitted: Yes No	mo./day Pate	//yr.
Medium coarse sand, small gravel				168	173	14. Well head completion:		_
Clay				173	190	-	Inches above grade	<u>•</u>
Coarse sand and gravel				100	212	15. Well grouted? <u>yes</u> With: Neat cement	BentoniteX Conc	rete
				- V		Depth: From ft. to _		_ `\
Ochre and shale				212	214	16. Negrest source of possible ft. 600 Direction 3	contamination:	e '
BROCK CIC'						Well disinfected upon comple		_No 1/ .
						17. Pump:	Not installed	\Box \Box
						Model number 6 10 LF	M _{IP} 50 _{Volts} 4	<u>60</u>
							ft. capacity ——g.p	.m. 🔊
						Type: Submersible	X Turbine	
(Use a second sheet if needed)						Jet	Reciprocation	ng S
(Use a second sheet it needed) 18. Elevation: 19. Remarks:					L	Centrifugal X. Water well contractor's co	Other	-4; }\P
10. Elevation:					ŀ	This well was drilled under my		ort
Topography:						is true to the best of my knowl Western Well &		15/2/2
Hill						Business name	License	12/2/2
Slope						Address 1100 S. Ran	nge, Colby, K	<u>s</u> 6₹701
X Upland Valley						Signed Authorized repr	eseptative 19-	20 50
Forward the white, blue and	nd pink copies to the Department c	f Health and Environment				MOSF. 2	de nicom yours	