WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Sec	ction number	Township number	Range number
1. Location of well:	1	a =1/4 a =1/4 a =	. 1/4 on	3	1 77	S R 7 7 E/W
2. Distance and dis	Franklin	S.E.1/4 S.H.1/4 S.I	3. Owner of	ਰ f ਅਗੁ l: Gene		-17-17
-1 -1	rection from nearest town or city: 』Mile 『ast,2』』ile	-5/der				
Street address of well location if in city: Quenemo, Kansas R.R. or street: R.R. City, state, zip code: Quenemo, Kansas						
4. Locate with "X"	in section helow:		in. Completion date 3-24-76			
	N Til	Sketch map:	~`	COPTY	6. Bore hole dia. Well depth 200 ft.	10 to 20'
l i [<u> </u>		ح- ساد ا		7. Z Cable tool _ Rota	ry Driven Dug
		rall D	+> S DHouse YEWAY		Hollow rod Jette	ed Bored Reverse rotary
		Feire !			8. Use: X Domestic	Public supply Industry
W 1	£ [{			Irrigation Air conditioning Stock	
ī i					Lawn Oil field water Other	
swse Dollyewa					9. Casing: Material	Height: Above or
<u> </u>					Threaded Welded	Surface 2), in. Weight 305 lbs./ft.
S 1 Mile					NAP PVC	lepth Wall Thickness: inches or
5. Type and color of			E.	rom To	Diain. to ft. d	lepth gage No. 255
3. Type and color of				10	10. Screen: Manufacturer'	
					Crown Line	
	Soil				Type Type	Dia
	Shelly Rock		,	. 7	Slot/gauze 1713 Set between 170	
	DIROLLIA TOUGH		- i	1		
	Clay		- 17	7 77	Gravel pack 🏋 Size	
	T.J					
	Lime		- '	17 73 -	ft. below land	surface Date 8/76
	Shale		1	13 38	12. Pumping level below to	and surraces:
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				ft. after	hrs. pumping g.p.m.
	Lime			28 5 5		hrs. pumping g.p.m.
Sinal o				KE 100	Estimated maximum yield	
Shale				25 <u>1:17</u>	Yes X No	Date Inc., day, y
Grey Sand Shale				150	14. Well head completion:	
						2) Inches above grade
	Shale			50 170	15. Well grouted?	_
Greu Sa n d				170 180	With: X Neat cement _	Bentonite Concrete
				1	Depth: From ft.	toft.
White Sand				190	16. Negrest source of possi	ible contamination: East Type Septic
					Well disinfected upon com	
	Grey Shale			500.	17. Pump:	Not installed
				Ì	Manufacturer's name Re	d Hacket
					Model number 50n1-9	BC HP 叁 Volts 230
						ft. capacity g.p.m.
					Type: X Submersible	Turbine
				-+	Jet	Reciprocating
(Use a second sheet if needed)					Centrifugal	Other
18. Elevation: 19. Remarks:					20. Water well contractor	's certification:
	This is a new site. At the present time ther				This well was drilled under	my jurisdiction and this report
Topography:	are no contamination. The cement around the				i	
Hill	casing has been poured. Slab will be pour				Swank Drillin	3 License No.
Slope soon.					Address 3.2.1 Oth	tawa, Kangas
Upland	500				Signed Pagas	Swanh Date 9-6-7
Valley					Authorized I	representative