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

County Fraction				Section number		Township number		Range number	
1. Location of well:	GRAHAM	SW 1/4 SW 1/4 SW		6	25	T 7	S	r 21	E Ø
2. Distance and direc	tion from nearest town or city:	Imile NORTH					BAT		
OF Micodemus, Street address of well location if in city: City state via code:						MEST MANOR MADENA, CAI; F. 91001			
A Laure with HVI in		Sketch map:	Ciry, s	rare, zip	code: 🖂	A Boro bolo dia	7 "	Completion data	-
4. Locate with "X" in section below: Sketch map: N ジーメル とし						6. Bore hole dia. 9 in. Completion date Well depth 69 ft.			
·						7 Cable tool 🔏 Rotary Driven Dug			
NW NE						Hollow rod Jetted Bored Reverse rotary			
HIWAY #24						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other			
Fleodemus.									
sw se						9. Casing: Material Plast Height: Above or below			
<u> </u>						Threaded Welded Ed Surface 18 in.			
S I Mile ———I						RMP PVC Weight Ibs./ft. Dia. 5 in. to 49 ft. depth Wall Thickness; inches or			
5. Type and color of material From					То	Diain. toft. depth gage No 250			
-71				<u> </u>		10. Screen: Manuf			
C/AU D 15						Type Plastics, Twa			
		Fine SAN	()	15	58	Slot/gauze	6	Length	<u>′</u>
		FINE JAIN	1 4			Set between	5 9 ft.ar	ft. and69 nd	ft.
	Grayn	rud & SA	n d	58	69	Gravel pack? //			1-5/21
	•	Shal	<u>e</u> ,	49	70	11. Static water le ft. belo			o./day/yr.
		<u> </u>							2 to 2 to 2
RPMY /c.						12. Pumping level below land surfaces: NOTP ** P ** d ft. after hrs. pumping g.p.m.			
DRUCK (6)						ft. after hrs. pumping g.p.m.			
37						Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.			
		- , 1	11 .			Yes	_ No _ D	Oate	
32 satthick						14. Well head completion: NOT DONE			
		notin Os				Pitless adapte 15. Well grouted?		Inches abov	e grade
		7				With:Neat c	ement		_Concrete
			-,	 		Depth: From			
						16. Nearest source ft. Nearest source	of possible	contamination	SEEN
						Well disinfected up			→ No
						17. Pump:		👗 Not installed	21 × 1
				-		Manufacturer's nan Model number			olts
						Length of drop pipe		ft. capacity	g.p.m. \(\{\bigs_m}
						Type: Submersible		Turbi	
				<u> </u>		Jet			procating
	(Use a sec	ond sheet if needed)				Centrifugal		Othe	- % X
18. Elevation:	19. Remarks:	co clab T	h -			20. Water well co This well was drille			nis report
	CONCRET	e slab To by custon	<i>U E.</i>	,		is true to the best		•	` ₋
Topography:	INST Alled	04 645101	7 CK			D&L DA	i Hi	NgCo,	303 = W
Slope		· · · · · · · · · · · · · · · · · · ·	7 11	·-:)		Address 4 368	Hill	CiTy, Ks.	676425
¥ Upland		1617.				Signed Alle	d-/	com &	\$22.26 \ \
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