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

WATER WELL RECORD KSA 82a-1201-1215

Sent 6-20-77

Land MORLAND

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

	County	Fraction	Sec	tion number	Township number	Range number	
1. Location of well:	Graham	NE1/4 NUNIANE	<u> </u>	19	T 8 s	R 24	E/W
				ner of well: BEN FRANCIS HUNSIEKER			
R.R. or s				street: 13 aly			
Melland City, sta				zip code:	MORLAND	KS	29-
4. Locate with "X" in section below:  Sketch map:					6. Bore hole dia. 20 in.	Completion date	4-77
T					Well depth Z/a ft.		
					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored  Very Reverse rotary		
- NW   - " Nt					8. Use: Domestic Public supply Industry		
<u>*</u> w					Irrigation Air conditioning Stock		
					Lawn Oil field water Other		
					9. Casing: Material Height Above or below		
					Threaded Welded iSurface Z in.  RMP PVC Weight lbs./ft.		
S t→ 1 Mile → 1					Dia. 1971 to ft. depth Wall Thickness: inches or		
5. Type and color of material				om To	Dia in. to ft. dept		
					10. Screen: Manufacturer's n	7	
In sail				0 25	Type Awer	Dia 123/4	
90, 200					Slot/gauze 7/8	Length DO	
time .	Sand Sucuel	- 5. Stone	<u> </u>	5 45	Set between	ft. and	ft.
	4	Stuck	4	5 55	Gravel pack? Later Size ran		-5-7
					11. Static water level:	mo./d	inv/vr.
				5 65	25 ft. below land sur	ace Date <u>6.29-7.4</u>	
Fine Sand M. Lawel Rose				5- 75	12. Pumping level below land		
					ft. after h		J.p.m.
Ochu skele				5 77	Estimated maximum yield		].p.m. ].p.m.
13ROCK 75					13. Water sample submitted:	mo./d	
75					Yes 🚣 No [	Date	
					14. Well head completion:	2-11	
50' sat fluid					_: _:	2 Inches above gro	ide .
AMT Oc.					With: Neat cement	Bentonite Cor	ncrete
7001 (				-	Depth: From ft. to _		
V					16. Nearest source of possible	contamination:	110
					ft Direction Well disinfected upon comple	Type	No.
					17. Pump:	L Not installed	
k b					Manufacturer's name		— ~~~  ~~~
Tie					Model number	_ HP Volts _	-
A TUB					Length of drop pipe Type:	ft. capacity ——— g	.p.m. Sm
C a hot					Submersible	Turbine	
	A) Alea a second	heet if needed)			Jet Centrifugal	Reciproca Other	ting
18. Elevation:	19. Remarks: 4 - 2 2 3	,	<u> </u>		20. Water well contractor's c		一,以
15. Elevation: 17. Remarks:					This well was drilled under my		port V
					is true to the best of my know	•	
Topography:					Blue Jay Whit	ling Cholan 2	1/2   2   2
X Slope					Address Address	Gefor Kicons	Z   Z   M
Upland					Signed Mullin	Led Date 4	-22
Valley					Authorized repr	esentative Duis	<u> </u>
Forward the white, blu	ue and pink copies to the Department	of Health and Environment				Form WWC-	5 6
							W

1