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:	Haskell	5W1/45 W1/4 NW	1/4	2	22	T 27 s	_R 31	E		
2. Distance and direction from nearest town or city: 12 mile north 3 west and 1/2 s.					. Owner of well: Sadie Frank					
Street address of well location if in city: Of GODE and					. ~		(mo - m	1.		
						peland, Kansas	67837			
4. Locate with "X" i	in section below:	Sketch map:				6. Bore hole dia. 26 min.		15-77		
<u> </u>	` 					Well depth 290 ft.				
						7 Cable tool Rotary				
	NE					Hollow rod Jetted				
E W X i	E S					8. Use: Domestic Pu ** Irrigation Air				
							I field water O			
SW SE						9. Casing: Material Stee				
<u> </u>						Threaded Welded X	Surface 12	in.		
S	, .					PVC PVC PVC PVC PV CONTROL OF THE CO	Weight	lbs./ft.		
1 M				Т	,	Dia. La in. to 3 6 ff. dept	h Wall Thickness: in	iches or		
5. Type and color of				From	То	Dia in. to ft. dept				
Topsoil & clay Clay, little lime & sand				38	45	10. Screen: Manufacturer's n	P			
Sand. clay & little cemented sand				45	90	Type Free-Flo	_ Dia16			
Clay, li	ttle clime 1' hard	& little sand		90	105	Slot/gauzeSlot	_ Length2"			
little hard cemented sand cemented sand fine & foft & 1 hard				105	108	Set between 190 ft. and 290 ft.				
				120	120 126	Gravel pack? Yes Size ran		- /0		
Clay, soft cemented sand and fine sand Little hard cemented sand & clay soft				126	135	11. Static water level:		./day/yr.		
Clay & l	ittle sand			135	139	120 ft. below land surf		./ ddy/ y/ .		
Sand	7. 7.1.7 7. 3.			139	143	12. Pumping level below land				
Blue Clay	lime little hard			143	50	130_ ft. after _5 h		_ g.p.m.		
Clay, little lime little hard & blue				159	180	ft. after h	rs. pumping			
Clay & hard lime blue				180	183	Estimated maximum yield 2000 g.p.m.				
Sand & 4	clay			183	210	13. Water sample submitted:		./day/yr.		
Sand & 1 clay				210	240		Date			
Sand, little cemented sand & 4' clay				240 3 85	285 291	14. Well head completion: Pitless adapter 12	Inches above	grade		
Very hard cemented sand				291	292	15. Well grouted? Yes		9,445		
Cemented sand hard & 1' very hard, sand & cla				292	360		Bentonite	Concrete		
L clay. little lime hard				300	311	With: X Neat 6 ment	2 0 ft.			
sand, & 1' hard cemented sand Sand & 1' clay				311	315	16. Nearest source of possible	contamination: No	ne		
Clay	LIGY			31.5 323	323 335	ft Direction	Туре			
Sand				335	345	Well disinfected upon comple		No		
Gummy clay & hard lime				345	360	17. Pump:	Not installed	~		
clay & little lime hard				360	375	Manufacturer's name 1977 Model number 1977	_ HP Vo	lts		
160		4				Length of drop pipe 160°	41.6	Q.p.m. (
14						Туре:	. ,	,		
						Submersible	Turbin			
	(Use a second sh	neet if needed)				Jet Centrifugal	Recipro	ocating S		
10 51	19. Remarks:	ice. ii needed/						" [
18. Elevation:	17. Kemarks:					 Water well contractor's c This well was drilled under my 				
1.0						is true to the best of my know				
Topography:						Dunham Drillir	_	223		
— Hill M						Business name	Lic	ense No.		
<u>*xe</u> Slope	Machine leveled					Address — COPE Land	, Rausas	67837 2		
Upland Valley						Signed Authorized repr	esentative Date	0-12-45/		
<u> </u>	ue and nink conies to the Department	A. I.I. 1.5				,	Form WV	* I		