WATER WELL RECORD KSA 82a-1201-1215

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

0.00	County	action		ection	number	Township number	Range number		
Location of well:	Haskell	AN WAWYA SI	11/4	2	3	T 28 s	_R 31	E/W	
Distance and direction from nearest town or city: 1½ mile North 3. Owner of well: John						Garetson			
Street address of well	location if in city: 3 miles w	rest Amiles	R.R. or str (City, state		ode:	Copeland, Kans	a s		
. Locate with "X" in section below: Sketch map:						. Bore hole dia26 in. Completion date 8_23_76			
						Well depth 345 ft.			
NW NE E E SW SE E SW SW SW SE E SW SW SE E SW SW SE E SW SW SW SE E SW SW						7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredX Reverse rotary			
						8. Use: Domestic Public supply IndustryXIrrigation Air conditioning Stock Lawn Oil field water Other			
						Land S			
1 M						Diax 16 in. tax 345 ft. dep	h Wall Thickness: inc	ches or	
5. Type and color of	material			From	То	No. Screen: Manufacturer's n			
Top Soil & Clay				0	15	M. Screen: Monufacturer's name W. A. Brown Ent. Type Bridge Dia. 16"			
Clay				4		Slot/gauze_SlotLength			
				15	30	Set between 245 ft. and 345 ft.			
Clay & little lime				30	120	Gravel pack? Size range of material fr.			
Sand & Clay				20	126	11. Static water level: 210 ft. below land surface Date 8-23-76			
Very Hard Cemented Sand & clay				26	129	12. Pumping level below land surfaces: 2.60. after5 hrs. pumping1280g.p.m.			
Clay & little sand				29	135	ft. after hrs. pumping g.p.m.			
Sand				35	140	Estimated maximum yield			
Clav			4	40	150	YesNo 14. Well head completion:	Date		
				50	173	Pitless adapter Inches above grade			
Sand				<u>73</u> 81	181 214	15. Well grouted? Bentonite Concrete			
Hard cemented sand & little sand Clay & Sand				81 14	214 225	Depth: From 0 ft. to 10 ft.			
Sand Sand				25 30	230 241	Nearest source of possible contamination: None			
Clay Very hard lime				4 1 42	242 243	Well disinfected upon comple		No	
Gummy clay & little hard lime				43 50	250 311	17. Pump: Manufacturer's name	Not installed		
				112	348	Model number1944	HP 125 Vol		
				40	340	Length of drop pipe <u>308</u> Type:	ft. capacity	_g.p.m. (
Clay			3	43	345	Submersible Jet	X Turbine		
Blue Clay	(Use a second s	heet if needed)		45	360	Centrifugal	Other	S 1	
18. Elevation:	19. Remarks:					This well was drilled under m		s report	
Topography: Machine Leveled .						is true to the best of my knowledge and belief. Dunham Dailling Company 223			
Hill Slope						Business name Copeland	Kangas 6	37837° ≤1	
Upland						Signed Authorized rep	Tate Vate	יב <u>מצ</u> -2 לל 3-2	
Valley						Authorized rep	esentative '\		