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

						Topeka, Karisas	
	County	Fraction		Section	number	Township number Range nu	
1. Location of well:	Grant	SW 1/4 SW 1/4 SE	1/4	5		T 28 S R 35	5 E.(W)
2. Distance and dire	3. Ow	. Owner of well: Charles Dew					
					street: RFD		
City,					y, state, zip code Ulysses, Ks. 67880		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in. Completion date Well depth523.7ft. 2/25/79	
						7 Cable tool X Rotary Driven Dug	
NW	NE					Hollow rod Jetted Bored	
<u></u>						8. Use: Domestic Public supply Industry	
						X Irrigation Air conditioning Stock Lawn Oil field water Other	
SW SE						9. Casing: Materialsteel Heigh	
<u> </u>	n i					Threaded WeldedX Surface _	18 _{in}
S						RMPPVCWeight_	
5. Type and color of				From	To	Dia. 16n. t354. 4. depth Wall Thi	
.,,				-		10. Screen: Manufacturer's name Lakewood	
Surface				0	2	Type Steel Dig	16"
C 11	C 1:			2	100	Slot/gauze 3/16" Length	169.2' 523.7 ft.
Sandy clay & lime				 		ft. and	ft
Coarse sand & gravel				100	235	Gravel pack? X Size range of mate	rial 1/4 X 5/8
Fine to medium sand & yellow clay				235	317	13. Static water level: 308ft. below land surface Date	2-27-79 ^{/yr}
Blue clay w/very fine sand strips				317	352	12. Pumping level below land surfaces:	1200 g.p.m.
Medium to coarse sand w/clay breakers				352	373	ft. after hrs. pumping g.p.m.	
Clay		•		373	375	Estimated maximum yield1500_	mo./day/yr
Coarse sand, small clay breakers				375	478	Yes X No Date	
Conduction withing cond				470	515	Pitless adapter	hes above grade
Sandy clay w/fine sand						15. Well grouted? X With: X Neat cement Bentonit	te Concrete
Sandy clay				5/5	523	Depth: From _0ft. to _10ft	
					ļ	16. Nearest source of possible contamina	
						Well disinfected upon completion?	Yes X
						17. Pump: X Not	installed
				+	-	Model number HP	Volts
						Length of drop pipe ft. capa	cityg.p.m.
						Type: Submersible	Turbine
	-					Jet	Reciprocating
	T	sheet if needed)			<u></u>	Centrifugal	Other
18. Elevation: 19. Remarks:						Water well contractor's certification This well was drilled under my jurisdicti	
	1					is true to the best of my knowledge and	
Topography:						Houck Bros Drilling	
Slope						Box 487, Ulysses, Ks	5. 67880°
Upland						Signed Mr. Beard	
Valley						Authorized representative	