WATER WELL RECORD KSA 82a-1201-1215

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

ſ	I.a. i	T			Γ ₋ .	·			
1. Location of well:			CI	זי		_	27 41		
		<u> </u>		<u> </u>			1 5 R E/W		
2. Distance and direction from nearest town or city: 10 north, 3 west de. Owne						Stanton NW 1/4 SW 1/4			
1 Street address to the first term of the city of the									
N Skerch map:							Well depth 401 ft. 9-14-76		
							7 Cable tool X Rotary Driven Dug		
NW NE							Hollow rod Jetted Bored Reverse rotary		
E E									
f							1		
							9. Casing: Material Steel Height Above by below		
<u> </u>							Threaded Welded X Surface 76 9 11 6		
S 1 Mile ————							Dia 16 n. to 192 tt. depth Wall Thickness, inches or		
5. Type and color of material					From		Dia in. to ft. depth gage No		
Surface						10. Screen: Manufacturer's name Lakewood			
Very fine to fine sand w/clay breakers					2	28	Type steel Dia 16"		
Brown sandy clay					28	52	Slot/gauze3/16 Length208.8		
Fine to coarce cand w/clay breakers				52	120	ft. andft.			
						Gravel pack? X Size range of material 4 X 5/8!			
Brown &sandy clay				120	200				
Very fine to fine sand w/clay breakers				200	211				
						260 ft. after 48 hrs. pumping 1000 g.p.m.			
Sandy clay w/fine sand strips				211	224				
Medium to coarse sand w/clay breakers				224	238	Continuous Maximum yreid C			
				250	250	4			
Sandrock, brown shale & dakota				238	259	1			
Dakota & gray clay				2592	70				
Sandrock, yellow chalk & Dakota					270	288	With: Neat cement Bentonite Concrete		
Sandrock, yellow chalk and blue shale				288	322				
Blue shale & Dakota				322	373	Well disinfected upon completion? Yes XNo			
Blue shale & Dakota				3733	95	1			
Dido Siluto q Zunota									
Blue shale & Dakota tight and hard			395	401	Length of drop pipe ft. capacityg.p.m.				
							1		
				t					
	· · · · · · · · · · · · · · · · · · ·	heet if needed)							
18. Elevation: 19. Remarks:									
						is true to the best of my knowledge and belief.			
Topography:							Houck Brine, Drlg. Co. 164		
X Slope							Business nome Dysses, Kansas Box 487		
Upland							Signed M. Beard Date 11/10/76		
Valley		' 					Authorized representative		