WATER WELL RECORD KSA 82a-1201-1215

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

1 looming of!!	County	Fraction			number	Township number	Range number		
1. Location of well:	Stanton SW 1/4 SW 1/4 NW 1/4			1		_T 27 _S	_R 42	E/W	
2. Distance and direction from nearest town or city: 10 miles north,					of well: Lawrence Herrmann				
Sweet of Hwy Jct at Johnson, Kansas R.R. or						% Duran Bros.			
City, sto					code:	Johnson, Ks. 67855			
4. Locate with "X" in section below: N						6. Bore hole dia. 27 in. Completion date Well depth 575 ft. 8/27/76			
						7Cable tool X_ Rotary Driven Dug			
i i i i i i i i i i i i i i i i i i i						Hollow rod Jetted Bored Reverse rotary			
W K 1 1 E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
						Lawn Oil field water Other			
SW SE						9. Casing: MaterialSteel Height: Above or below			
<u>t</u>						Threaded Welded X Surface 14 in.			
S Adding a second of the secon						RMPPVCWeight_36_8_lbs./ft. Dia. 26 _{in. 1} 26 ft. depth Wall Thickness: inches or			
5. Type and color of material					То	Diain. to ft. depth wall inckness; inches or in. to ft. depth gage No219			
. Type und color of	- majoriui			From	"	10. Screen: Manufacturer's r	name Lakédo	<u>d</u>	
Surface				0	2	Lakewood Pipe of Texas Typesteel Dig. 16"			
Very fine sand w/clay breakers				2	29	Slot/gauze 3/ 16 Length 359 '			
Fine to medium sand				29		Set between 216 ft. and 575 ft.			
Sandy clay w/fine sand strips				47		Gravel pack? X Size range of material 2 X 5/8			
Medium to coarse sand w/clay breakers				63	 92 				
Brown gummy clay w/sandy clay & fine sand strips				92	164	11. Static water level: mo./day/yr. 97 ft. below land surface Date 9/1/76			
Fine to medium sand w/clay breakers				164	181	12. Pumping level below land surfaces:			
					 	220 ft. after 12	hrs. pumping $\frac{85}{130}$	0 g.p.m.	
Sandy clay & lime shale					219		220 ft. after 12 hrs. pumping 850 g.p.m. 1300 g.p.m. g.p.m. 1300 g.p.m. g.p.m. 1300 g.p.m.		
Medium to coarse sand 6 ft.				. 219	226	13. Water sample_submitted:	m	g.p.m.	
Sandy clay				226	239	Yes No Date			
				 		14. Well head completion: Pitless adapter	NA Inches abov	a grada	
Medium to coarse sand 16 ft.					255	15. Well grouted? X		- grade	
Fine to medium sand w/cly breakers					271	With:Neat cementX		Concrete	
				255		Depth: From ft. to			
Dakota 80%				271	282	16. Nearest source of possible ft Direction		NA	
YELLOW CHALK, GRAY CLAY, SANDROGE, Dakota 40%				282	296	Well disinfected upon completion? Yes No			
Blue shale & Dakota 5%				296	382	17. Pump:	₩ Not installed	1	
				 		Manufacturer's name Model number	HP V	olts	
Blue shale, white clay, Dakota & Cheyenne 80%				382	428	Length of drop pipe		-	
Blue & brown shale, white clay, Dakota & Cheyenn				ne428	465	Type:			
Blue ६ Brown shale, shite clay, Dakota ६ Cheyenn						Submersible Turbine Reciprocating Other			
Blue & brown shale, white clay & Dakota &				532	575				
18. Elevation: 19. Remarks:						20. Water well contractor's	certification:		
						This well was drilled under m	• •	nis report	
Topography						is true to the best of my know Houck Bros.	vledge and belief. Drlo. Co	164	
Topography:						Business name		icense No.	
Slope						Address Box 487	Ulysses, K	S.	
Upland						Signed Phillip M.	Beard Da	DIS!	
Valley						Authorized rep	resentative \ \	7	