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

	County	Fraction		Section	number	Township number	Range number		
1. Location of well:	Stanton	NE 1/4 SW 1/4	Se 👊	2	_	27	12		
2. Distance and direction from necrest town or city: 7 west, 6 north, 1½ west, ½ north of the hiway jct, at Shreet oddress of well location if in city: Johnson, Ks. 3. Owner of w. R.R. or street: City, state, z.						of well: Irvin Pauls Johnson, Ks. 67855			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dig. 27 in. Completion date11- Well depth 452 ft.		1-17-7		
NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other			
E SW SE									
5						9. Casing: MaterialStl Height: Above or below Threaded Welded _X Surface 12 in. RMP PVC Weight lbs./ft. Dia. 16 in. to 232 ft. depth Wall Thickness: inches or			
5. Type and color of material				From	То	Diain. to ft. depth gage No219			
Surface				0	2	10. Screen: Manufacturer's, Lakewood Pi Type steel	_ Dia. 16"		
Very fine sand & clay				2	61	Slot/gauze 3/16 ¹¹ Length 3 220 Set between 232 ft. and 452 ft.			
Medium to coarse sand				61	94	ft. and ft. and Gravel pack? Yes Size range of material 4 X 5/8			
Sandy clay				94	99	11. Static water level: 195 ft. below land surface Date 12. Pumping level below land surfaces: 343 ft. after 10 hrs. pumping 600 g.p.m.			
Medium to coarse sand				99	173				
Sandy clay w/medium sand strips				173	182	348 ft. after 14 hrs. pumping 690 g.p.m.			
Medium to coarse sand				182	201	13. Water sample submitted: mo./day/yr.			
Fine to coarse sand w/clay breakers				201	231	Yes X No Date 14. Well head completion: NA			
Fine to medium sand w/clay breakers 22 ft.				231	256	Pitless adapter Inches above grade 15. Well grouted? Yes			
Gray clay, yellow chalk, sandrock, Cheyenne & 42 ft				256	327	With: X Neat cement Bentonite Concrete Depth: From ft. to _/O ft. MN C			
Blue shale & Dakota 2 ft.				327	347	16. Nearest source of possible contamination:			
Blue shale & Dakota tight				347	395	Well disinfected upon completion? YesNo			
Blue shale & Dakota (tight w/loose strips)				395	432	17. Pump: X Not installed Manufacturer's name			
Dakota & yellow clay mixed hulls 14 ft.				432	453	Model number	HP V ft. capacity		
						Type: Submersible	Turbi	ine	
	(Use a second sh	eet if needed)	·			Jet Centrifugal	Recip	procating er	
18. Elevation:	19. Remarks:					20. Water well contractor's	certification:		
Topography:						This well was drilled under m	wledge and belief.		
Hill						Houck Bros. Drl Business name	L	icense No.	
X Slope Upland Valley						Address Box 487. Signed M. Bear Authorized rep	-d Dat	s. 12/10/2	