WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction		Section number		Township number	Range number	
	Grant	SE 1/4 NE 1/4 NE 1/4		6		_T 30 s	_R 37	E (W)
	ction from nearest town or city:	From standard s						
station at Street address of well		iles south, 2 we	l		RFD		7000	
4 SOULII City, state, zip code: U						1yssesz, Ks. 67880 6. Bore hole dia. 27 in. Completion date		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. —27 in. Well depth 469 ft.	Completion date =	7
·						7Cable tool X Rotary Driven Dug		
Nw Ne -*					Hollow rod Jetted Bored Reverse rotary			
						8. Use: Domestic Public supply Industry		
<u>•</u> ₩						X Irrigation Air conditioning Stock Lawn Oil field water Other		
sw se						9. Casing: Material Steel Height: Above or below		
<u> </u>						Threaded WeldedX Surface 18 in. RMP PVC Weigh 6.8 ibs./ft.		
						Dia. 16 in. to 249 f depth Wall Thickness: inches or		
5. Type and color of material				From	То	Diain. toft. depth gage No19		
				 	-	10. Screen: Manufacturer's name Lakewood Pipe of Texas Type Steel Dia 16"		
Surface				0	2			
Brown clay				2	140	Slot/gauze 3/10"	Length 159.	9'
22011					1 10	Set between 249.3 	nd469	
Sand				140	160	Gravel pack? X Size range of material 4 X \$/8!		
Brown clay				160	240	11. Static water level: mo./day/yr. 190 ft. below land surface Date 6-25-77		
					210	12. Pumping level below land		<u> </u>
Brown sandy clay 30%				240	260	435 ft. after 24 hrs. pumping 900 g.p.m.		
Sand w/brown clay strips 50%				260	280	ft. after hrs. pumping g.p.m. Estimated maximum yield 900 g.p.m.		
Coarse sand w/brown clay strips 50%				280	320	13. Water sample submitted: mo./day/yr.		
_							Date	
Brown clay & coarse sand				320	380	14. Well head completion: Pitless adapter 18 Inches above grade		
Coarse sand					400	15. Well grouted?		<u> </u>
Brown sandy clay				400	420	With: X Neat cement	Bentonite	Concrete
•				420		Depth: From ft. to ft. 16. Nearest source of possible contamination: field		
Brown shale, gray clay w/sandstone				420	470	ft Direction	Туре	
						Well disinfected upon comple		<u></u> ''
						17. Pump: Manufacturer's name	× Not installed	~ \
						Model number		olts
		<u>.</u>		 		Length of drop pipe Type:	_ ft. capacity	_g.p.m. (3
						Submersible	Turbir	ne
· (Use a second sheet if needed)						Jet Centrifugal	Recipi	rocating S
18. Elevation:	19, Remarks:			1	1	20. Water well contractor's c		°
•	60	T Johnson Screen set between 329 & 389#			This well was drilled under my jurisdiction and this report			
Topography:	Jan 1 22 2 0 0 mile on 1			¥		is true to the best of my know! Houck Bros. Dr		164 51
Hill		·				Business name		164 A Cense No.
XSlope Upland						Address Bond 48/	Illepara)	1 K 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Upland Valley	<u> </u>	,				Signed Authorized repr	esentative Date	7-23-17
	e and pink copies to the Department	of Health and Environment			·	Aumorized repr	Form W	wc-5