WATER WELL RECORD KSA 82a-1201-1215

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

r	· · · · · · · · · · · · · · · · · · ·	,		·					
1 1	County	Fraction		Section	number	Township number	Range number		
1. Location of well:	Stanton	L	SW _{1/4}	14			R 40 E	M	
2. Distance and direction from nearest town or city: 17 west, 8½ north 3. Owner of well:						Kent Winger			
Street address of well location if in city:					,				
City, state, zip code:						17		\dashv	
4. Locate with "X" in section below: N					6. Bore hole dia. 27 in. Completion date		-		
 						7Cable tool _XRotary Driven Dug			
						Hollow rod Jetted Bored Reverse rotary			
l'						8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock			
- i i						Lawn Oil field water Other			
						9. Casing: Material STEEL Height Above or below Threaded Welded Surface in. RMP PVC Weight 36.8lbs./ft Dia. 16 _in. to to to to Wall Thickness: inches or			
									1
5. Type and color of material SUFFACE				From	2 ^{To}				Dia in. to ft. depth gage No219
Durrace				 		10. Screen: Manufacturer's n Pipe of Texa	as	_	
Very fine sand & clay breakers					14	Typestee1	_ Dia16"		
Brown clay				14	31	Slot/gauze_3/16	_ Length	_	
Medium to coarse sand w/clay breakers				31	75	Set between 210ft. o	ft. and <u>250</u>	_ft.	
Embedded sand w/clay breakers					105	Gravel pack? X Size ra	0.10		
Sandy clay w/fine sand strips				105	155	11. Static water level:	mo./day/		
Brown sandy clay w/very fine sand strips				155	208	63 ft. below land sur	face Date <u>10/18/</u>	<u>76</u>	
Fine to coarse sand w/clay breakers & embedded						12. Pumping level below land	I surfaces:		
sand strips 24 ft.				208	239	169 ft. after 24 ft. after ft.	nrs. pumpinga.p. nrs. pumpinga.p.	.m.	
Embedded sand w/clay breakers loose strips 9 ft.				239	253	Estimated maximum yield —			
Medium to coarse sand and gravel 33 ft.					286	13. Water sample submitted:	mo./day/	/уг.	
Embedded sand w/clay breakers				T	294		Date	-	
Dakota 80%				294	303	14. Well head completion: Pitless adapter	NA Inches above grade		
					<u> </u>	15. Well grouted?			
Yellow chalk, gray clay, brown shale & Dakota						With:Neat cement X Depth: From 0 ft. to		ete	
tight 10%				1	310			\dashv	
Dakota (took water) 80%				310	321	16. Nearest source of possible ft Direction	- 1-	<u>`</u>	
Yellow char	lk, brown shale & D	akota tig	ht	321	340	Well disinfected upon comple	tion? Yes X	.No	
		•				17. Pump: Manufacturer's name	X Not installed		
					 		HP Volts		
					Length of drop pipe	ft. capacityg.p.	.m.		
						Type: Submersible	Turbine		
				†	 	Jet	Turbine Reciprocating	,g	
	(Use a second s	neet if needed)				Centrifugal	Other	ڀ	
18. Elevation: 19. Remarks:						20. Water well contractor's a		_]	
						This well was drilled under m is true to the best of my know	•	л	
Johnson Screen set between 250 and 300 ft.						Houck Bros. Drilling Co. 164			
—— Hill						Business name	License 1	_	
XSlope					m Ra	ysses, Ks. 10/16/7	76		
Valley						Signed Authorized representative			