USE TYPEWRITER OR BALL POINT PEN-P. ESS 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

	To			T		T				
1. Location of well:	County	Fraction		Section number		Township number	Range number			
	KEARNY	SU 1/4 NE 1					8 R 35	5 /W		
		or city: Across river		ner of well or street:	1	iple T Farms				
sprides of the	iideaisfiiald. 1	east 7 south 3 w	1686		C:	ircle #16-30)				
4. Locate with "X"	_	north Sketch map:	5,,	31d10, 21p C	ла. та	cin, Ks 67860 6. Bore hole dia26 i	. Completion date	77 20		
	V section below:	Skeren map:				Well depth 370 ft.		- 50-		
<u> </u>	Į.					7 Cable tool Rotary				
NW							Hollow rod Jetted Bored Reverse rotary			
						8. Use: Domestic				
* W 1	! E					x— Irrigation — /	Air conditioning Si	tock		
 	SE					9. Casing: Material Ste	Oil field water C	DIA C		
						Threaded Welded X	Surface 12	in.		
	S					RMP PVC		816s./ft.		
1 ∧	Aile —————			, .		Dia. 16in. to 371 ft. de	pth Wall Thickness: in	ches or 2/		
5. Type and color o		From	То	Dia in. to ft. depth gage No mi						
						10. Screen Manufacturer 5				
				1		Type Galv.	Dia			
						Slot/gauze 100 Set between 3/10				
						Part 100 The ft.	and 770 700 2	20 260		
						Gravel pack? VES Size r	ange of material	Down ,		
						11. Static water level:		./day/yr.		
						ft. below land su		10-15		
						12. Pumping level below lar) a.p.m.		
						ft. after	hrs. pumping			
				1		Estimated maximum yield —	1430	g.p.m.		
				<u> </u>		13. Water sample submitted:		./day/yr.		
						Yes X No	Date			
				1		14. Well head completion: Pitless adapter		grade		
				_		15. Well grouted? VCS				
						With: Neat cement				
						Depth: From ft. to		. 1		
						16. Nearest source of possib		N/A		
						Well disinfected upon comp		X No		
						17. Pump:	ulds US Pur	me z		
						Manufacturer's name 40 Model number 42 155	100	ips olts		
						Length of drop pipe 160	ft. capacitle 200			
						Туре:				
		· · · · · · · · · · · · · · · · · · ·			nu _{ka}	Submersible	Turbin			
	(Use a second sheet if needed)			â, by	Jet > Centrifugal	Kecipr	ocating		
18. Elevation:	19. Remarks:			- 1.44° - 1.44°	*	20. Water well contractor's				
					<u>ئ</u> ز	This well was drilled under	my jurisdiction and thi	s report		
Topography:				1.5	FILE	is true to the best of my kno		208		
Topograpny:			ار باشده در باشده		((2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Minter Wilson Box. A		sense Kb.		
X Slope			A STATE OF THE STA		Jack Th	Adden	da, dell of	Z -c c		
Upland					7	flemente)	e se Son	1-26		
Valley	<u> </u>		· · · · · · · · · · · · · · · · · · ·	2 12 years		Authorized re	presentative	4		
ward the white. bl	ue and pink copies to th	he Department of Health and Enviror	ment		1	_	Form WV	VC-5		

WILSON DRILLING CO. Complete installation and Repairing

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Triple T. Farms Kearny County 10-10-75

Location: SW 16-25-35 Circle 16-3-C Northeast of Pivot, Outside of Circle 1435 ft.

0	31	Fine Sand
31	142	Med. to Coarse Gravel (Loose)
142	170	Blue Clay
170	189	Fine to Med. Sand & Gravel (Loose)
189	1 <i>9</i> 6	Brown Clay
196	215	Blue Clay
215	230	Brown Sandy Clay
	243	Fine to Med. Sand & Gravel, 10% Clay (Loose)
	262	Fine to Med. Sand & Gravel (Loose)
	320	Brown Sandy Clay
320	335	Fine to Med. Sand & Fine Gravel, 10% Clay(Loose)
335	348	Fine to Med. Sand & Gravel, 10% Clay(Loose)(Good)
348	367	Fine to Med. Sand & Gravel (Loose) (Good)
36 7	384	Brown Sandy Clay, Streaks of Fine to Med. Sand
		and Fine Gravel, 30%
384	416	Brown Sandy Clay
416	425	Brown, Gray & Yellow Clay (Hard)

TD 370'