USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
DDINIT CLEADIN

	KSA 82a-1201-1215			Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeko, Kansas 66620	
1. Location of well: Staryford VW1/4 NW SE	Section n	umber 9	Township number	Range number S R 7W E/W	
2. Distance and direction from nearest town or city: 3 month 3. Ow	vner of well:	1	grains	Drilling Co	
Street address of well location if in city;	or street:		terling 1	ansat.	
4. Locate with "X" in section below: N			6. Bore hole dia. Well depth	in. Completion date	
			Hollow rod Je 8. Use: Domestic _	otary Driven Dug otted Bored Reverse rotary Public supply Industry	
\big W			Lawn	Air conditioning Stock Oilyfield water Other	
			Threaded Welded	Surfacein.	
S 1 Mile	T ₋ T		RMP PVC	Weight 287.3bs./ft. depth Wall Thickness: inches or depth gage No. 200	
5. Type and color of material	From	То	10. Screen: Man factur		
Kay	0	10	Type PV (Sio) gauze	Dia	
Sandy (Play	10	30	Set between	2ft. andft.	
Sand	30	40	Gravel pack?- yesi	ze range of material	
Gravel	HD	60		nd surface Date 12-17-7	
	1		12. Pumping level below	hrs. pumpingg.p.m.	
			ft. after Estimated maximum yield		
			13. Water sample submit		
			14. Well head completion Pitless adapter	n: Inches above grade	
•			15. Well grouted? With: Neat Gement Depth: From ft	Bentonite Concrete to Concrete	
			16. Nearest source of po		
			Well disinfected upon co	ompletion? Yes No	
			Manufacturer's name Model number		
			Length of drop pipe	ft. capacityg.p.m.	
A	+ +		Submersible Jet	Turbine Reciprocating	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:	1 1		Centrifugal 20. Water well contract	Other or's certification:	
				er my jurisdiction and this report	
Topography: Hill		t	Business hame	knowledge and belief.	
SlopeUpland			Address Signed	Jens 12-17-27	
Valley			Authorize	representative Date	