2. Dilutone and direction from newest town or city: West - 5 ml + 1. A. Locate with NY in section below: Sketch map: A. Locate with NY in section below: Sketch map: Ske	· · · · · · · · · · · · · · · · · · ·	County Fraction			number	Township number	Range number	6	
2. Distance and direction from movest bown or city: West - 5 mi ± 2. Owner of well: Shawnee Const. Co. 6319 Ramsas Avenue City, state, sip code was few with X* in action below: A. Locate with X* in action below: Sketch map: No No.	1. Location of well:	March John	CTE 1/4 NTE 1/4 NTE 1/4	13		T 10-S S	_R 24	XEXXX	
Seet oddress of well location if in city: Seet oddress of well location if in city: Seetch map: Seetch map:	2. Distance and direc	•				awnee Const. Co.	<u> </u>		
Sketch map:		w							
well sight 100 ft. 7 Colds tool_ Retury _ Drives _ Dog	Street dadress of well	City, state, zip code: Kansas City, KS 66111							
7Coble toolRotaryOrienDug	,					6. Bore hole diain.	Completion date	-13-7/	
Hellow rod Jethed Sood Reverse rotory	N								
8. Use: Domestic Public upply Industry Introduction Air conditioning Stock Loan Cliffold water & Other Loan Cliffold water & Other Loan Cliffold water & Other Power Stock Loan Cliffold water & Other Loan Cliffold water Cliffold Loan Cliffold water Cliffold Loan Cliffold water Cliffold Loan Cliffold Water						, – – – – ,			
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Treader Welded X Surface 2 abOVEn.									
Source S									
S. Type and color of material From To	<u> </u>	<u> </u>	Threaded Welded X Surface Z abovein. PMP PVC Weight 33 lbs./ft.						
S. Type and color of material From To Clay - silty - stiff O 9									
Fine silty sand - wet 9 15 Slot/gauze 1/10 Length 30 Stetween 70 ft. and 100 ft.				From	To				
Medium coarse sand, some gravel Fine-medium sand So Goarse sand, some gravel with lignite Coarse sand, some gravel with lignite Medium coarse sand, some gravel with lignite Coarse sand, some gravel with lignite Medium coarse sand, some gravel with lignite So Goarse sand, some gravel with lignite Medium coarse sand, some gravel with lignite Medium coarse sand, some gravel So Goarse sand, some gravel Medium coarse sand, some gravel So Goarse sand, some gravel So Goarse sand, some gravel Medium coarse sand, some gravel So Goarse sand, some gravel So So Gravel pock? Size range of material Size range of moterial Size range of m						10. Screen: Manufacturer's r	oame <u>Doer</u>	r	
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Fine-medium sand Coarse sand, some gravel with lignite 90 100 12. Pumping level below lond surfaces: 50. ft. ofter 10. hrs. pumping 9.p.m. — ft. ofter — hrs. pumping 9.p.m. — hrs. pumping 9.p.m. — ft. ofter — hrs. pumping 9.p.m. — hrs. pumping 1500 9.p.m. — ft. ofter — hrs. pumping 1500 9.p.m.	Medium coarse sand, some gravel				35	Gravel pack? Size ra	nge of material	4''	
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Coarse sand, some gravel with lignite 90 100 f. ofter 10 hrs. pumping 1500 g.p.m.	ı							3-//	
Coarse sand, some gravel with lignite Topography: Hill Slope Upland Uplan	Fine-medium sand				90			0	
Estimated maximum yield 130U g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Temp. Dis. head Pitless adapter Inches above grade 15. Well grouted? 10. With: Near cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Aurora Model number HP 60 Volts Length of drop pipe 60 ft. capacity 7000.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 19. Remarks: This is a temporary well for dewatering purpose only. Upon completion of de- watering, casing and screen will be re- moved and remaining hole filled. Our contract with Shawnee states "All holes	Coarse sand, some gravel with lightie				100				
Yes X No Date 14. Well head completion: Temp. Dis. head Pitles adapter Inches above grade 15. Well grouted? NO With: Neat cement Bentonite Concrete Depth; From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Aurora Not installed	8-1/-				100	Estimated maximum yield —			
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Type: Submersible X Turbine Jet Reciprocating							_		
Contribugal Contractor's certification: In the second sheet if needed In the second sh									
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18. Elevation: This is a temporary well for dewatering purpose only. Upon completion of dewatering, casing and screen will be removed and remaining hole filled. Upland 19. Remarks: This is a temporary well for dewatering purpose only. Upon completion of dewatering, casing and screen will be removed and remaining hole filled. Our contract with Shawnee states "All holes 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Southern Wellpoint Co. Inc. #235 Business name Address 2935 N. Toledo, Tulsa, OK		(Use a second	sheet if needed)			—		·	
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XValley ISNAIL DE ILLIEG TO THE SATISTACTION OF THE OWNER ADMINISTRATIVE						Signed A William	MM Do	_{te} <u>7-1-</u> 77	
Forward the white, blue and fink copers in early and cost to our firm. A.W. Macomber, Presidentwc-s					SOWIIE			^	