Also: Phygging Report

USE TYPEWRITER OR BALL POINT PEN-PRESS 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

	County	Fraction		Section	number	Township number	Range number	
1. Lacation of well:	WYANDOTTE	SW 1/4 NE 1/4 NE				TID SOUTH S		
Street address of well location if in city:						EVET 19th ST		
NEGRENAN POWER PLANT City, state, zip code: KA						AWSHS CITY, MO 64108		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date Well depth 12 ft. 9-16-78		
NW NEXT						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
					8. Use: Domestic Public supply Industry Irrigotion Air conditioning Stock Lawn Oil field water Other			
SW SE					9. Casing: Material Steel Height: Above or below Threaded Welded K Surface Z4 in.			
5 1————————————————————————————————————						RMPPVCWeightlbs./ft. Dia.18 in. to 312ft. depth Wall Thickness: inches or		
5. Type and color of material				From	То	Dia in. to ft. dept 10. Screep: Manufacturer's n		
TOP Soil				0	†	TypeGennel Currenia. 18		
chry				4	1	Slot/gauze 1060 Length 451 Set between 32 ft. and 12 ft.		
FINE SAND				14	42	ft. andft. Gravel pack?★ Size range of material 378 GR		
Silty was Samo				42	63	11. Static water level: mo./day/yr.		
Fine Silty SAND				63	72	12. Pumping level below land	surfaces:	
·						ft. after h	rs. pumping g.p.m.	
WELL SCIREEN AND CASING REMOUE) ,		Estimated maximum yield		
PHACED SLAWS BACKFILL to AN						14. Well head completion:	Inches above grade	
ELEVATION IL BELOW GROUND SURFA						Pitless adapter 2 15. Well grouted?	Inches above grade	
Phaces A concerte phy From						With: Neat cement Bentonite Concrete Depth: From ft. to ft.		
16' to Z' BELOW GROUND SURFACE						16. Nearest source of passible ft Direction		
AND TOP Soil to EXISTING GRUADS						Well disinfected upon completed 17. Pump:		
						Manufacturer's name		
Completed Removal Aus Back Fill						Length of drop pipe	1 1	
OW 10-22-78						Type: Submersible	Turbine	
	(Use a second s	neet if needed)				Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks: PIEZOWITEL					20. Water well contractor's co This well wos drilled under my	, , , , , , , , , , , , , , , , , , ,		
Topography:					is true to the best of my knowledge and belief. IN our of TOT WILL HUNCELCON Control			
						Business name Address Address Address		
SlopeUplandValley						Signed Authorized repr	2 Date Date	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5