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, Konsas 66620

	County	Fraction		Section number		Township number	Ronge number	
1. Location of well:	ottowa	SE 1/45E 1/4 SE	<u>-</u>]/4	Ž	074	т 9 s	R 24 ENO	
2. Distance and direction from nearest town or city: Smi North of Minneapolis, KS. west. Street address of well location if in city: Side of read City, state, zip code: D						4/		
4. Locate with "X" in section below: Sketch mop:						6. Bore hole dia. 29 in. Completion date Well depth 243 ft. 6.30-77		
NW NE					7 Cable tool X_ Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
E						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field woter Other		
					9. Casing: Material Height: Above or below Threoded Welded Surface In. RMP PVC Weight Ibs./ft. Dia 10 in. to 143 ft. depth Wall Thickness: inches or			
5. Type and color of				From	το	Dia in. to ft. dep	th gage No. Linasito	
Clop soil.					2	10. Screen: Manufacturer's n	nsite	
yellow clays				3	8	Slot/gauze Set between 165	Length	
Red.	rock			8	9	Gravel pack? X Size ra	andft.	
shale	_			9	28	11. Static water level:ft. below land sur	mo./day/yr.	
Good clean sand rock				28	85	12. Pumping level below land		
Fire clay				85	108	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
Sand rock				108	410	13. Water sample submitted: mo./day/yr. X Yes No Date 4-8-77		
Shale pipite				110	116	14. Well head completion: Pitless adapter	Inches above grade	
Duit-				110		15. Well grouted? X With: Neat cement Bentonite Concrete		
Sound	e de la constantina della cons			164	166	Depth: From ft. to .	10 ft.	
Shale & Sand rock streaks				166 181	141	ft Direction Well disinfected upon comple	CEST Type SCOTIC	
Sand	work i sha	le		190	<i>f</i>	17. Pump: Manufacturer's name <u>U)</u>	Not installed	
Sand	sock.			200	- /	Model number 6 12 CHT Length of drop pipe 250	HP 80 Volts 7	
Hard Pyrite				243		Type: Submersible	₹ Turbine	
I	(Use a second sh	neet if needed)				Jet Centrifugal	Reciprocating Other	
19. Remarks: Jage 720. W 720t available Topography: Hill Slope Valley 19. Remarks: Jage 720. W 720t available Valley					,	20. Water well contractor's c This well was drilled under my is true to the best of my know Business name Address Authorised repr	y jurisdiction and this report ledge and belief. Since 134 License No. 120 License No. 1	