USE TYPEWRITER OR BALL POINT PE. 1-PRESS FIRMLY, PRINT CLEARLY. NOCF SN

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	ounty Fraction			***************************************	Section number		Township number	Range number	IN-CHROMODARISHMAN CONTRACTOR STATE
1. Location of well:	Kearny	1/4	1/4	1/4	4	O .	T 23	s R 355	E/Ø
2. Distance and direction from nearest town or city: 5 mi North & 1 West of Dearffeld R.R. or s City, sta					er of well: Ralph Clear				
4. Locate with "X" i	!	Sketch map:			From	To 40	Well depth	Public supply Ir Air conditioning S Oil field water C Weight 36.8 Lepth Wall Thickness: in lepth gage No. 21 Dia 16.	erse rotary ndustry tock Other below 12 in. 16 lbs./ft. nches or
clay (lost circulation)				40 60	<u>60</u> 80	Set between 222 ft. and 364 ft.			
blind				ACLEANS COMMISSION CAPTORIST	80	140	11. Static water level:	· mc	o./dgy/yr.
fine sand				140	229	140 ft. below land 12. Pumping level below l 240 ft. after 6	and surfaces:		
send & gravel, shale at 362 BROCK 367'				220	364	ft. after hrs. pumping g.p.m. Estimated maximum yield 2800 g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 3/1/76 14. Well head completion: Pitless adapter 12 Inches above grade			
							15. Well grouted? With Neat cement _ Depth: From ft. 16. Nearest source of poss ft Direction _ Well disinfected upon com 17. Pump:	Bentonite	NA ICA
	(Use a second	heet if neede	ed)				Manufacturer's name Model number 3515H2 Length of drop pipe 28 Type: Submersible Jet Centrifugal	 ft. capacity 226 	olts (a) representation of the proceeding (b) of the proceeding (c) of the proceeding (c
18. Elevation: Topography: X Hill Slope Upland Valley	19. Řemarks:	2	TOPO)		1	ligh :	20. Water well contractor This well was drilled unde is true to the best of my ke Plains Drillin Business name Address 402 N Signed Authorized	's certification: r my jurisdiction and th nowledge and belief.	is report Inc.