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. Location of well: Meade	NW 1/4 NW 1/4 SE 1/4	4	32	T 31 s	R 30	E(W)				
2. Distance and direction from nearest town or city: 2	· - ·			ald Jacobs						
12N, of Plains, Kansas Street address of well location if in city: R.R. or s City, sta			ofte, zip code: Plains Kansas							
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 28 in. Completion date 4-29-76							
NW corner of the SE4, Sec.32,				Weil depth 426_ft.						
T31S, R30W, Meade Co., Kan				7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredX Reverse rotary						
E - NW NE E E E E E E E E E				8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material STI Height: Above or below						
							Threaded WeldedXSurfacein.			
							S			
				5. Type and color of material			То	Dia in. to ft. dep		
		From		10. Screen: Manufacturer's						
Top soil			3	Louver and	Dia 1611					
Tan clay, sand streaks			122	Slot/gauze 1/811	Length					
Idir Clay, Saila Streaks				Set betweenft.		ft.				
Tan clay			134	Gravel pack? Yes Size ra		mm				
Fine to coarse sand			176	11. Static water level: 156 ft. below land sui		/day/yr. -76				
Tan clay			186	12. Pumping level below land	d surfaces:					
Tan clay, sand streaks			220	1						
Fine to coarse sand small clay streaks			360	Estimated maximum yield		/day/yr.				
			276	· · · · · · · · · · · · · · · · ·	Date					
Tan clay			376	14. Well head completion: Pitless adapter	X Inches above g	rada				
Coarse sand fine gravel			400	15. Well grouted? Yes		rode				
Fine to coarse sand clay streaks			426	1 V						
Tan clay and limestone			480	16. Nearest source of possible contamination: Unk						
Fine to medium sand			496	ft Direction Type Well disinfected upon completion? Yes No						
Tan clay brown sandstone streaks			518	17. Pump: Manufacturer's name Layne & Bowler						
Red bed		518	540	Model number 14TL HP Volts Length of drop pipe 280 ft. capacity 2000, p.m.						
				Type: Submersible	_X Turbine					
***************************************				Jet	Reciproc	ating				
	heet if needed)			Centrifugal	Other					
18. Elevation: 19. Remarks:				20. Water well contractor's of This well was drilled under m		eport				
Tonography				is true to the best of my know	ledge and belief.	i _				
Topography:				Layne - Western Co. 150 Business name License No.						
Slope				Address Garden City						
X Upland Valley				Signed Authorized rep	resentative Date 5	-21-76				
prward the white, blue and pink copies to the Department	of Health and Environment		L		Form WWC					