USE TYPEWRITER OR BALL MOINT 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

APPATENTIAN TO AND PROCESSION AND PROCESSION AND PROCESSION AND AND AND AND AND AND AND AND AND AN	County	Fraction		Section number		Township number	Range number			
1. Location of well:	Kearny	SE 1/4 SW 1/4 SW	1/4	30)	r 24 s	R 35	E		
2. Distance and direct E. of Lak Street address of well	3. Owner of well: Davis Williams R.R. or street: Box 71 City, state, zip code: Lakin, Kansas 67860									
4. Locate with "X" in section below: N				and the second second second second		6. Bore hole dia . 28 in . Completion date 2-2-75 Well depth 105 ft .				
1320; E of the SW corne of SW4, Sec. 30, 24-35, Kearny S 1 SW SE Kearny 5. Type and color of material					То	7Cable toolRotary Driven Dug Hollow rod Jetted Bored XReverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialSTL Height: Above or below Threaded Welded X Surface IZ in RMP PVC Weight 37 lbs./ft Dia 16 in. to ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 219 10. Screen: Manufacturer's name Cook and Doerr Louvered &				
						Slot/gauze	ft, and 105 and nge of material 2.5 mo.	/day/yr.		
						12. Pumping level below land 31 ft. after 45 ft. after Lestimated maximum yield 13. Water sample submitted:	I surfaces: ars. pumping 1585 ars. pumping 2620 3000	g.p.m.		
			tajan keen keen keen keen keen keen keen ke			. Nº M	Date			
						15. Well grouted? Yes With: Neat cement X Depth: From O ft. to	Bentonite (120		
						16. Nearest source of possible ft Direction Well disinfected upon comple	Type etion? X Yes	No Co		
			MARKET NA POZNOJA TPOZNO	·	ans range de la GP (P)	17. Pump:Welline Manufacturer's nameLayn Model number 12TL Length of drop pipe 50	Not installed e & Bowler _ HP _ 25 _ Vol _ ft. capacity 160	- 230 ~ (b)		
				Type: Submersible Jet	X Turbine	1 2 .				
18. Elevation: Topography: Hill Slope Upland	(Use a second s	heet if needed)				Centrifugal 20. Water well contractor's This well was drilled under m is true to the best of my know Layne Western Business name Address P.O. Box 6	y jurisdiction and this viedge and belief. a Co. Inc. Lic	150 14 S		
Valley			and change for processions	and the second s	reneasius narvorain	Signed Authorized rep	presentative 10 M	776 515		

TEST HOLE REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

rest drilling • water wells • pumps

7.0. Box 686 • W. Hwy. 50

Garden City, Konnes 57846

Contract	t Name	Davis Villiams	TEST HOLE					
Job No.			Date	-20-75	No			
City			State	Kanaca	Driller Parson			
Location of Test Hole 1320 E of SW				of Test				
-		4 Sec. 20 of T 248 , Meanny Co., Remanne.			in Wall Hours A	fter Completion		
From	То		Description of Strata					
Ø	1.0	Sandy Olay		<u>ા કે ઉપયુષ્ટ પ્રત્યે કર</u>	roj kaj talike roj tij	1,397.44		
10	55	Pine to course sand 6	4.1		નું તું તું તું કહ્			
35	65	White & ten clay						
65	1.05	Pine to operate send a		And the second s	A Committee of the Comm	1 2		
105	113	Very fine to course a	and gone					
115	1.20	Mue clay				- 1 T-80-20-20-20-20-20-20-20-20-20-20-20-20-20		
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Remarks:

Well site - May, 1975

105' Deep

1585 gpm @ 31' Pumping Water Level