USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

LENURA E BWS 1-19

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

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1. Location of well:	County	ounty		Section number		Township number		Range number			
1. Location of Well:	Graham	NE 1/4 NE 1/4 SE	1/4	3	0	т	6 s	_R 2	.3 xx /w	3 2/W	
Distance and direction from nearest town or city:							of Hill	City			
Street address of well location if in city: City, sta							Building City, Ks	676	: 40		
4. Locate with "X" in section below: Sketch map:					ode:		ole dia. 30 in.			1	
N Sketch indp:						Well depth 255ft. 12/18/79					
Ī T						7 Cable tool Rotary Driven Dug					
NW NE NE						Hollow rod Jetted Bored XReverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock					
							RMP PVCWeightlbs./ft.				
1 Mile						Did 2 in t215 ft. depth Wall Thickness: inches or					
5. Type and color of material					То	Diain. to ft. depth gage No330 10. Screen: Manufacturer's nameJohnson					
Top soil				0	2	Type Wire Wrap Dia. 12" Slot/gauze 060 Length 40'					
Loose brown clay				2	24	Set betwe	↑# "	ft. and 2	55 _{ft}	:	
Green and tan clay				24	36	ft. andft. Gravel pack? Yes Size range of material /8 x 1					
						11. Static water level: mo./day/yr.					
Fine to coarse sand				36	46	140	_ft. below land surf	ace Date 1	2/17/79	2	
Tan sandy clay				46	69	12. Pump 195	ing level below land	surfaces:	500		
Loose sand w/clay streaks				69	103	195ft. after 20 hrs. pumping 500 g.p.m. hrs. pumping g.p.m.					
						Estimated maximum yield50g.p.m. 13. Water sample submitted:mo./day/yr. X Yes No Date					
Green sandy clay				103	131						
Tan sandy clay				131	150	14 Well head completion:				1	
Fine to coarse sand & gravel w/clay				1.50	190	Pitless adapter 36 Inches above grade					
				†		15. Well grouted? YES					
Fine to coarse sand & gravel w/clay				190	215	Depth: Fro	om 0 ft. to	20 ft.		_ ¯ ֈ	
Shale				215	252	16, Near	est source of possible	contamination	"Pastur	╻,	
RPAK 715						Well disi	est source of possible Direction nfected upon comple	tion? X	Yes No	٦	
						17. Pump: X Not installed					
75 'sat thick						J	urer's name mber	HP	Volts	-	
7450 11 Qq							drop pipe				
						Туре:	L		Th:		
		2 2 35		+ •	-	Je	ubmersible et		Turbine Reciprocating		
(Use a second sheet if needed)						c	entrifugal		Other	Sec	
18. Elevation: 19. Remarks:						L	er well contractor's o		and this report		
Test well for city water supply						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Layne Western Co. 102 Business name License No.					
Topography: X Hill											
Slope					Business name Wichita Kansas 4						
Upland						Signed Authorized representative Date 2-31-79					
Valley	I					l .	Aumonized rep	7777 UT 77		4	