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, Kansas 66620

1 1	County	Fraction		Section num	ber	Township number	Range number
1. Location of well:	KAARNY	IE 1/4 SV 1/4 IE	1/4	32	2	т 25 s	R 35 E/W
2. Distance and directly 21 east 5 Street address of well	ction from nearest town or city: south 1 3/4 east location if in city:	rom Lakin 1 south & south	R R or	er of well: street: ste, zip code	45	me Thronbrough Laurel St. ncord, Hass. 971	ł5
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 26 in Well depth 385 ft.	. Completion date
W - W W W W W					7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Cosing: MaterialStockHeight: AboutBollowThreadedWeldedTSurfacein. RMPPVCWeightOTlbs./ft.		
1 4 1 M	ile ————			-		Dia. 16in. to _ 3/60 de	oth gage No. 219 marc.
5. Type and color of	material			From	To	Type Solot/gauze Set between 100 Size of the Gravel pack? Size of the size o	Dia. 201 Length 380 ft. and 380 ft. and 51 or
						Estimated maximum yield	hrs. pumping 300 g.p.m. hrs. pumping g.p.m. g.p.m. mo./day/yr.
						Yes No 14. Well head completion: Pitless adapter 15. Well grouted? YOU With: Neat cement Depth: From ft. to	Benfonite Concrete
						16. Nearest source of possib ft Direction Well disinfected upon comp 17. Pump: Manufacturer's name Model number	le contamination: II/
	(Use a secon	nd sheet if needcd)				Length of drop pipe	ft. capacity
Topography: Hill Slope Upland Valley	19. Remarks:				6)	is true to the best of my kno	my jurisdiction and this report whedge and belief. on Drilling 208 A garden George

MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

THORRESTOROUGH (FLETCHER-TENANT) REARRY COUNTY 3-11-76

LCCATION: 1.21, 32-25-35

600 Ft. North Of Pivot

STATIC MATER LEVEL: 801

TUST	1144	
0	1	Top Soil .
1	12	Fine Sand
1.2		Brown Clay
16	64	Med. To Coarse Gravel
54	68	Brown Sandy Clay
50	80	Fine To Med. Sand (Loose)
30	112	Fine To hed. Sand & Gravel, Streak Of Clay
		(10%)
		Brown Sandy Clay
125	169	Fine To Ned. Sand & Gravel (Loose)
169	185	Fine To Med. Sand & Gravel, Streaks Of Clay
		(15%)
1.35	217	Brown Sandy Clay, Streak Of Fine To Hed.
		Sand (20%)
217	231	Sand (20%) Fine To Wed. Sand, Streak Of Clay (10%)
217 231	231 262	Sand (20%) Fine To Wed. Sand, Streak Of Clay (10%) Fine To Led. Sand & Gravel (Loose)
217 231 262	231 262 280	Sand (20%) Fine To Red. Sand, Streak Of Clay (10%) Fine To Red. Sand & Gravel (Loose) Brown Sandy Clay
217 231 262 250	231 262 280 298	Sand (20%) Fine To Med. Sand, Streak Of Clay (10%) Fine To Med. Sand & Gravel (Loose) Brown Sandy Clay Fine To Med. Sand & Clay Mixture (No Good)
217 231 262 250	231 262 280	Sand (20%) Fine To Med. Sand, Streak Of Clay (10%) Fine To Med. Sand & Gravel (Loose) Brown Sandy Clay Fine To Med. Sand & Clay Mixture (No Good) Fine To Med. Sand, Streak Of Clay (10%)
217 231 262 260 263	231 262 280 298 310	Sand (20%) Fine To Bed. Sand, Streak Of Clay (10%) Fine To Bed. Sand & Gravel (Loose) Brown Sandy Clay Fine To Bed. Sand & Clay Mixture (No Good) Fine To Bed. Sand, Streak Of Clay (10%) (Loose)
217 231 262 250 293	231 262 280 298 310	Sand (20%) Fine To Red. Sand, Streak Of Clay (10%) Fine To Red. Sand & Gravel (Loose) Brown Sandy Clay Fine To Red. Sand & Clay Mixture (No Good) Fine To Red. Sand, Streak Of Clay (10%) (Loose) Fine Sand, Streak Of Clay (20%)
217 231 262 250 253 310 320	231 262 280 298 310 320 352	Sand (20%) Fine To Med. Sand, Streak Of Clay (10%) Fine To Med. Sand & Gravel (Loose) Brown Sandy Clay Fine To Med. Sand & Clay Mixture (No Good) Fine To Med. Sand, Streak Of Clay (10%) (Loose) Fine Sand, Streak Of Clay (20%) Brown Sandy Clay & Fine Sand (No Good)
217 231 262 250 293 310 320 350	231 262 280 298 310 320 352 335	Sand (20%) Fine To Red. Sand, Streak Of Clay (10%) Fine To Red. Sand & Gravel (Loose) Brown Sandy Clay Fine To Red. Sand & Clay Mixture (No Good) Fine To Red. Sand, Streak Of Clay (10%) (Loose) Fine Sand, Streak Of Clay (20%) Brown Sandy Jlay & Fine Sand (No Good) Fine To Red. Sand & Fine Gravel (Loose)
217 231 262 250 293 310 320 371 375	231 262 230 298 310 320 352 335 303	Sand (20%) Fine To Med. Sand, Streak Of Clay (10%) Fine To Med. Sand & Gravel (Loose) Brown Sandy Clay Fine To Med. Sand & Clay Mixture (No Good) Fine To Med. Sand, Streak Of Clay (10%) (Loose) Fine Sand, Streak Of Clay (20%) Brown Sandy Clay & Fine Sand (No Good)