WATER WELL RECORD KSA 82a-1201-1215

C-3A

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

	County	Fraction		Section number		Township number	Range number		
I. Location of well:	Kearny	1/4 11/4	1/4		3:	T 25 s	R 35	£m	
2. Distance and dire	ction from negrest town or city:	om Lakin I sout	1	ner of well:	Way	me Thornbrough			
24 east 6 south 3/4 east 4 north R.R. or street: 45 Laurle St. Street address of well location if in city:									
Street address of well	l location if in city:	ncord, Mass. 91742							
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 20 in. Completion date 1-30-76			
N	I					Well depth <u>383</u> ft.	-		
† ! !						7 Cable tool Rotary Driven Dug			
					Hollow rod Jetted Bored Reverse rotary				
<u> </u>					8. Use: Domestic Public supply Industry				
₩ 1 1 E						Trigation Air conditioning Stock			
						Lawn Oil field water Other			
						9. Casing: MaterialHeight: Above of below Threaded Welded			
						RMPPVCiWeight36_87.lbs./ft.			
I → 1 M						Dia 16 in. to 381 ft. depth Wall Thickness: Inches or			
5. Type and color of	5. Type and color of material				То	Dia in. to ft. depth gage No. 219 mus			
				1		10. Screen Manufacturer's	ome i an		
						Galv.	16+		
						TypeSlot/gauze	_ Dia		
						Sat hatusan - 200-210	De and 360-370	bash Ro	
						ft. a	ind	The state of the s	
						Gravel pack? <u>VOS</u> Size ra		72(11	
						11. Static water level: 72 ft. below land sur	face Date 1 -20	/day/yr.	
							idce baie	1 50	
						12. Pumping level below land surfaces:			
						ft. after h			
						Estimated maximum yield	325	g.p.m.	
						13. Water sample submitteds	mo./	/day/yr.	
							Date		
						14. Well head completion: Pitless adapter	Inches above g	arade	
								Jr due	
						15. Well grouted? With: Neathcement Bentonite Concrete			
						With: Neap cement Bentonite Congrete Depth: From ft. ft.			
						16. Nearest source of possible contamination:			
						ft Direction Type Well disinfected upon completion? Yes			
								No.	
1						17. Pump: Manufacturer's name P	Not installed	~	
				+		Model number 1213	HP TOO Volt	rs	
						Length of drop pipe -760	_ ft. capacity]	g.p.m.	
						Туре:	## #10		
				-		Submersible Jet	Turbine		
	(Use a second s	heet if needed)				Centrifugal	Other	carring See	
18. Elevation:	19. Remarks:			-		20. Water well contractor's	certification:	"	
						This well was drilled under m		report	
Torresto					is true to the best of my knowledge and belief.				
Topography:Hill					linter Vilson Drilling 208				
Slope					Business name Box Ganden Cilicense No.				
Upland					Giornal Derrech De Ne ne voto 12-16				
Valley						Authorized rep	resentative	4	

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

TWOKNBROUGH (CA: PBELL-TEEANT) KEARBY COUNTY 3-10-76

LOCATION: SE 31-25-35

600 Ft. North Of Pivot

STATIC WATER LEVEL: 80'

TEST	.ºC-3₄	Δ.
0	1	Top Soil
1	20	Fine Sand
.20	110	Hed. To Coarse Gravel
110	130	Fine To Hed. Sand & Gravel, Streaks Of Clay
		(10%)
		Blue Glay
		Fine To med. Sand, Streak Of Clay (10%)
		Blue Glay
		Fine To hed. Sand & Gravel (Loose)
210	220	Fine To Red. Sand & Gravel, Streaks Of
		Clay (10%)
220	245	Brown Sandy Clay, Streaks Of Fine To Ned.
		Sand (30%)
		Fine To had. Sand (Loose)
		Brown Sandy Clay
		Fine To Led. Sand & Gravel (Loose)
		Brown Sandy Clay
299	320	Fine To Fed. Sand, Streak Of Clay (10%)
		(Loose)
37.0	3 40	Brown Sandy Clay, Streak Of Fine To Hed.
		Sand (20%) (Tight)
1.40	360	Fine To sed. Sand & Fine Cravel, Screak
		of Clay (10%)
200	20 3	Fine To . sc. Jean I Fine Gravel (Loose)
ذ∷ل	390	Brown Clay & Yellow Clay (Hard)