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

WATER WELL RECORD KSA 82a-1201-1215

F-11

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

	County	Fraction SE 1/4 HW 1/4 SE 1/4		Section number		Township number	Range number	
1. Location of well:	KEARNY					т 25 s	r 35 p∕w	
2. Distance and direction from nearest town or city: from Lakin 1 souths. Owner of well: Wayne Thornbrough								
						5 Laurel St. oncord. Mass. 01742		
City, state, zip code:						neora, rass. or	1	6
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 370 ft.	Completion date 4-30-	
L =						7 Cable tool Rotary	Driven Dug	1
					Hollow rod Jetted Bored X Reverse rotary 8. Use: Domestic Public supply Industry			
						Irrigation Air conditioning Stock		
sw						Lawn Oil field water Other 9. Casing: Material Steel Height: Above of Bellew		
						Threaded Welded _X iSurfacein.		
s						RMP PVCWeight36_87bs./ft.		
1						Dia. 16 in. to 371 ft. depth Wall Thickness: inches or Diain. to ft. depth gage No. 219 nd C		
5. Type and color of material				From	То			
						Johnson Division		
				 	Type Galv. Dia. 1611 Slot/gauze 100 Length 201			
						Set between 210 ft. and 260 ft.		
					Per			
						11, Static water level:		1
						11, Static water level: mo./day/yr. 53 ft. below land surface Date 4-22-76		
						12. Pumping level below land surfaces: 93 ft. after3 hrs. pumping1350.m.		
						ft. afterhrs. pumpinggtp.m.		
						Estimated maximum yieldg.p.m.		
						13. Water sample submitted: Yes No	mo./day/yr. Date	
						14. Well head completion:		
						Pitless adapter Inches above grade		
				 		15. Well grouted? Bentonite Concrete		
						Depth: From ft. to ft.		
				16. Nearest source of possible contamination: N/A			contamination: \mathbb{N}/Λ	'
				ft Direction TypeYesYesYes			· · · · · · · · · · · · · · · · · · ·	W
				-				
						Manufacturer's name	Peer Less	1 6
						Model number 12IB Length of drop pipe 60	HP 100 Volts	(3) m
						Type:	_ II. capacitya_g.p.m.	
						Submersible	X Turbine	
	(Use a second s	sheet if needed)				Jet Centrifugal	Reciprocating	$ \tilde{h}\rangle$
18. Elevation:	19. Remarks:					20. Water well contractor's a	certification:	
						This well was drilled under m		,
Topography:						is true to the best of my know Minter Wilson D		Z K
Hill					Business mane Box A	garden City No	1	
X Slope					<	Address	V-13-	312
Upland Valley Date Date Date								13/6
							/-/	, J

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

THORNBOOCH KEARNY COUNTY 3-1-76

LOGATION: SE 20-25-35

390

30 Feet Bast Of Pivot

STATIC WATER LEVEL: 80. TEST F F-11 0 1 Top Soil 1 12 Fine Sand 12 16 Brown Clay 13 65 Fine To Med. Sand & Gravel, Streaks Of Coarse Gravel (Loose) 65 95 Brown Sandy Clay 95 170 Fine To hed. Sand & Gravel (Loose) 170 139 Fine To Med. Sand & Fine Gravel (Little Tight) 200 Blue Clay, Streak Of Fine To Red. Sand (20%) 189 (Tight) 200 2**17** Fine To hed. Sand. Streaks Of Clay (10%) (Loose) 217 260 Fine To Med. Sand & Fine Gravel (Loose) 260 274 Fine To Med. Sand, Streak Of Clay (15%) Little Tight 274 310 Fine To Ned. Sand & Gravel, Streaks Of Clay (10%) (Loose) 352 310 Fine Sand & Clay Mixture (No Good (Tight) 350 Fine To hed. Sand, Streaks Of Clay(10%) (Loose) 370 33**3** Brown Sandy Clay, Small Streaks Of Fine Sand

Brown, Yellow Clay (Tight)