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

2	County	Fraction	tion Section number		number	Township number	Range number	
ocation of well:	MEADE	NE 1/4 SW 1/4 NE	1/4		31	T 32 s	R 29	E/W
	tion from nearest town or city:		1	ner of wel		om Demmitt		
feer copeland	south 5 east		1	street:		eade, Ks. 67846		
4		Cl l	City, s	tate, zip	code:	6. Bore hole dia. 26 in	C	-30-7 6
4. Locate with "X" in N	n section below:	Sketch map:				Well depth 100 ft.	. Completion date =	
1	ı					7 Cable tool Rotary		
NW -	NE					Hollow rod Jetted	. —	rse rotary
	:					8. Use: Domestic P	ublic supply Inc	dustry
w i	E						ir conditioning St	
sw	SE					9. Casing: Materies	il field water O	
	-							
S						Threaded Welded RMP PVC	iWeight36.8	71bs./ft.
1 Mi				T		Dia.16 in. to 1111ft. dep		ches or
5. Type and color of material				From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		
						No Scre	en	
						Туре		
						Slot/gauze		
						Perf 180_bb0_ff.	and	ft.
						Gravel pack? YES Size ro		
						11. Static water level:		/day/yr.
						12. Pymping level below land surfaces:		
	A			<u> </u>		175 ft. after 3	hrs. pumping $\frac{12}{}$	18 _{p.m} .
						ft. after	hrs. pumping	_ g.p.m.
						Estimated maximum yield		_g.p.m. ./day/yr.
				 	-	•	Date	./ddy/yr.
						14. Well head completion:		
						Pitless adapter	Inches above	grade
				15. Well grouted? Bentonite Concrete Depth: From ft. to ft.				
						16. Nearest source of possible		N/A
				 		ft Direction	Туре	
						Well disinfected upon compl		_ <u>X_</u> No
						17. Pump: Manufacturer's name	Not installed	~
				†		Model number 1115	— HP — 200- Vol	lts
					ļ	Length of drop pipe 210	— ft. capacity 120	
						Type: Submersible	X Turbine	,
						Jet	Recipro	
г	·	d sheet if needed)				Centrifugal	Other	
18. Elevation:	19. Remarks:					20. Water well contractor's		
						This well was drilled under n is true to the best of my know		Тероп
Topography:						Minter Wilson	_	208 \$
— Hill						Business name Box A	Marden Cit	ense No. V KS
Slope Upland					_	Address #	To the second	-16-16
Valley					1	Signed Authorized rep	Date Date	
		ent of Health and Environment					Form WW	

MINTER-WILSON DRILLING CO. Complete Installation

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

> Tom Dimmit Meade County 9-22-75 NEX 31-32-29

Static Water 140

```
Location: mile west of Quimbys house 2 miles north
        3 Top soil
  0
  3
       42 Brown sandy clay
 42
       68 white & brown sandy clay
 68
       80 Brown sand clay
      112 White & brown sandy clay'
 80
      120 Fine to med sand
128 From sandy clay
112
120
      207 Fine to med sand & gravel (loose)
213 The to med sand & gravel streaks of clay (10%)
128
207
213
      228 Brown sandy clay
228
      260 Fine to med sand & gravel streaks of clay (10%)
260
          Fine to med sand & gravel (losse)
      287
           Fine to med sand & gravel streaks of clay (10%)
287
      307
      381
           Fine to med sand & gravel (loose)
307
           Fine to med sand streak of clay (20%)(tight)
381
      410
           Fine to med sand & gravle (loose)
410
      440
           the to med sand & gravel mixed with brown &
440
      460
           grey clay (tight)

Brown sandy clay mixed with grey clay (tihgt)
                            grey clay (tight)
460
      472
472
      510
             ine sand mixed with clay (tight)
510
      515
           Red clay (hard)
```

TD 440'

A Section of the second