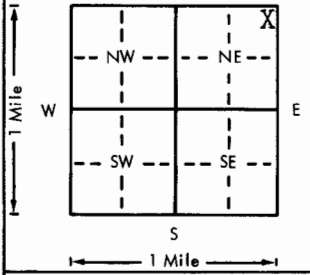


USE TYPEWRITER OR BALL  
POINT PEN, PRESS FIRMLY,  
PRINT CLEARLY.

WATER WELL RECORD  
KSA 82a-1201-1215

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

1. Location of well:	County Gray	Fraction NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	Section number 12	Township number T 28	Range number S R 29 E $\frac{1}{4}$
2. Distance and direction from nearest town or city:	2 $\frac{1}{2}$ N, $\frac{1}{4}$ W of Montezuma		3. Owner of well: R.R. or street: City, state, zip code:	Virginia Finnin Box F Haven, KS 67867	
4. Locate with "X" in section below:	Sketch map: 		6. Bore hole dia. <u>28</u> in. Completion date <u>3-20-77</u> Well depth <u>252</u> ft.		
5. Type and color of material	From	To	7. <input type="checkbox"/> Cable tool <input type="checkbox"/> Rotary <input type="checkbox"/> Driven <input type="checkbox"/> Dug <input type="checkbox"/> Hollow rod <input type="checkbox"/> Jetted <input type="checkbox"/> Bored <input checked="" type="checkbox"/> Reverse rotary		
Surface	0	3	8. Use: <input checked="" type="checkbox"/> Domestic <input type="checkbox"/> Public supply <input type="checkbox"/> Industry <input type="checkbox"/> Irrigation <input type="checkbox"/> Air conditioning <input type="checkbox"/> Stock <input type="checkbox"/> Lawn <input type="checkbox"/> Oil field water <input type="checkbox"/> Other		
Clay	3	46	9. Casing: Material <u>steel</u> Height: <u>Above</u> or below Threaded <input type="checkbox"/> Welded <input checked="" type="checkbox"/> Surface <u>12</u> in. RMP <input type="checkbox"/> PVC <input type="checkbox"/> Weight <input type="checkbox"/> lbs./ft. Dia. <u>16</u> in. to <u>252</u> ft. depth Wall thickness: <input type="checkbox"/> inches or Dia. <input type="checkbox"/> in. to <input type="checkbox"/> ft. depth gage No. <u>.188</u>		
Dry Sand	46	54	10. Screen: Manufacturer's name <u>W. A. Brown 80' 20' Cook</u> Type <u>steel</u> Dia. <u>16</u> Slot/gauze <u>.125</u> Length <u>100' max</u> Set between <u>152</u> ft. and <u>252</u> ft. ft. and <u>1/4 to 5/8</u> Gravel pack? <u>yes</u> Size range of material <u>1/4 to 5/8</u>		
Clay	54	102	11. Static water level: <u>142</u> ft. below land surface Date <u>1-22-77</u> mo./day/yr.		
Sand & Small Gravel	102	110	12. Pumping level below land surfaces: <u>250</u> ft. after <u>6</u> hrs. pumping <u>500</u> g.p.m. <u>      </u> ft. after <u>      </u> hrs. pumping <u>      </u> g.p.m. Estimated maximum yield <u>500</u> g.p.m.		
Cemented Gravel & Clay Layers	110	115	13. Water sample submitted: <u>mo./day/yr.</u> <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u> <u>Date</u>		
Medium Sand	115	117	14. Well head completion: <u>Pitless adapter</u> <u>12</u> inches above grade		
Sand Rock	117	130	15. Well grouted? <u>yes</u> With: <u>Neat cement</u> <input checked="" type="checkbox"/> <u>Bentonite</u> <input type="checkbox"/> <u>Concrete</u> Depth: From <u>0</u> ft. to <u>10</u> ft.		
Sand & Gravel	130	138	16. Nearest source of possible contamination: M.R. <u>4-25</u> Direction <u>      </u> Type <u>Farm</u> Well disinfected upon completion? <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u>		
Clay	138	145	17. Pump: Manufacturer's name <u>Simmons</u> Model number <u>5-12SH6</u> HP <u>50</u> Volts <u>460</u> Length of drop pipe <u>245</u> ft. capacity <u>500</u> g.p.m. Type: <u>Submersible</u> <input checked="" type="checkbox"/> <u>Turbine</u> <u>Jet</u> <input type="checkbox"/> <u>Reciprocating</u> <u>Centrifugal</u> <input type="checkbox"/> <u>Other</u>		
Sand Gravel	145	162	18. Elevation:		
Clay	162	164	19. Remarks: Poured own pads, understands reg.		
Medium Sand & Gravel	164	175	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Woofter Drilling, Inc. <u>343</u>		
Clay	175	203	Business name <u>      </u> License No. <u>      </u> Address <u>Hwy. 56, Dodge City, KS</u> Signed <u>Michael Woofter</u> Date <u>9/6/81</u> Authorized representative <u>      </u>		
Fine Sand Layers, Whiterock & Clay Layers	203	219			
Coarse Sandrock (use a second sheet if needed)	219	240			

Forward the white, blue and pink copies to the Department of Health and Environment

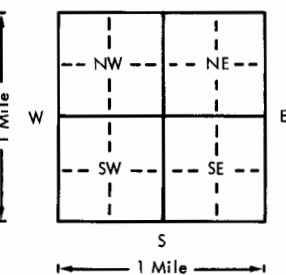
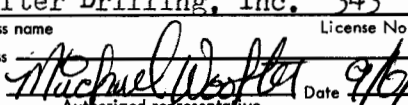
Form WWC-5

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

Virginia Finnin-Page 2

WATER WELL RECORD  
KSA 82a-1201-1215

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

1. Location of well:	County	Fraction	1/4	1/4	1/4	Section number	T	S	Range number	R	E/W
2. Distance and direction from nearest town or city:				3. Owner of well: R.R. or street: City, state, zip code:							
4. Locate with "X" in section below: Sketch map:  											
6. Bore hole dia. ____ in. Completion date ____ Well depth ____ ft.											
7. <input type="checkbox"/> Cable tool <input type="checkbox"/> Rotary <input type="checkbox"/> Driven <input type="checkbox"/> Dug <input type="checkbox"/> Hollow rod <input type="checkbox"/> Jetted <input type="checkbox"/> Bored <input type="checkbox"/> Reverse rotary											
8. Use: <input type="checkbox"/> Domestic <input type="checkbox"/> Public supply <input type="checkbox"/> Industry <input type="checkbox"/> Irrigation <input type="checkbox"/> Air conditioning <input type="checkbox"/> Stock <input type="checkbox"/> Lawn <input type="checkbox"/> Oil field water <input type="checkbox"/> Other											
9. Casing: Material ____ Height: Above or below Threaded ____ Welded ____ Surface ____ in. RMP ____ PVC ____ Weight ____ lbs./ft. Dia. ____ in. to ____ ft. depth Wall Thickness: inches or Dia. ____ in. to ____ ft. depth gage No. ____											
10. Screen: Manufacturer's name ____ Type ____ Dia. ____ Slot/gauze ____ Length ____ Set between ____ ft. and ____ ft. ____ ft. and ____ ft. Gravel pack? ____ Size range of material ____											
11. Static water level: ____ mo./day/yr. ____ ft. below land surface Date ____											
12. Pumping level below land surfaces: ____ ft. after ____ hrs. pumping ____ g.p.m. ____ ft. after ____ hrs. pumping ____ g.p.m. Estimated maximum yield ____ g.p.m.											
13. Water sample submitted: ____ mo./day/yr. Yes <input type="checkbox"/> No <input type="checkbox"/> Date ____											
14. Well head completion: ____ Pitless adapter ____ Inches above grade											
15. Well grouted? ____ With: <input type="checkbox"/> Neat cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Concrete Depth: From ____ ft. to ____ ft.											
16. Nearest source of possible contamination: ft. ____ Direction ____ Type ____ Well disinfected upon completion? ____ Yes <input type="checkbox"/> No <input type="checkbox"/>											
17. Pump: ____ Not installed Manufacturer's name ____ Model number ____ HP ____ Volts ____ Length of drop pipe ____ ft. capacity ____ g.p.m. Type: <input type="checkbox"/> Submersible <input type="checkbox"/> Turbine <input type="checkbox"/> Jet <input type="checkbox"/> Reciprocating <input type="checkbox"/> Centrifugal <input type="checkbox"/> Other											
(Use a second sheet if needed)											
18. Elevation:	19. Remarks:										
Topography: <input type="checkbox"/> Hill <input type="checkbox"/> Slope <input type="checkbox"/> Upland <input type="checkbox"/> Valley											
20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. <b>Woofter Drilling, Inc.</b> 343 Business name _____ License No. _____ Address _____ Signed  Date  Authorized representative											