WATER WELL RECORD KSA 82g-1201-1215

Kansas Department

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

B(() Topeka, Kansas 66620 Fraction Township number County Section number Range number 1. Location of well: Ford SE 1/4 SE 1/4 NW 1/4 30 25 25 E(W) 2. Distance and direction from nearest town or city: From Jct. of 50 Hwy & 14th St. in Dodge City, Ks. Street address of well location if in city: 4N, 7W, 2N, 11W, 15S 3. Owner of well: Mark Orbaugh R.R. or street: RFD 2 Dodge City, Kansas 67801 City, state, zip code: 6. Bore hole dia. 28 in. Completion date 4. Locate with "X" in section below: Sketch map: Well depth 71 ft. 6-18-77 7. _ Cable tool _ Rotary _ Driven _ Dug __ Hollow rod __ Jetted __ Bored X_ Reverse rotary 8. Use: ___ Domestic ___ Public supply ___ Industry \mathbf{x} X Irrigation __ Air conditioning __ Stock __ Lawn __ Oil field water __ Other 9. Casing: Material Stee Height: Above or below Threaded ____ Welded X Surface ____ 12 in. PVC Weight lbs./
Dia 3/4 to 0 ft. depth Wall Thickness: inches or
Dia 3/1 to 51 ft. depth gage No. •188 __lbs./ft. - 1 Mile 5. Type and color of material 10. Screen: Manufacturer's name _ W. A. Brown Surface 0 2 Type <u>Bridge</u> Dig. 12 3/4 Slot/gauze <u>17%</u> Length <u>20</u> Clay. Set between ____ft. and ____ ____ ft . and ____ Silty sand & clay layers 8 Gravel pack? X Size range of material 3 x 5 11. Static water level: mo./day/yr Sandy clay 22 28 51 ft. below land surface Date 6-22-77 White rock layer 12. Pumping level below land surfaces: 28 29 <u>68</u> ft. after $1\frac{1}{2}$ hrs. pumping 371 g.p.m. _____ ft. after _____ hrs. pumping ___ K Green rock layer 29 34 Estimated maximum yield ____ Sand layer 34 35 13. Water sample submitted: Yes X No Date Cemented layers 35 39 14. Well head completion: 12 Inches above grade Pitless adapter ___ Med. sand & gravel 39 15. Well grouted? X With:____Neat cement X __ Bentonite __ Thin cemented layer **5**3 Depth: From ____O ft. to ____O ft. Gravel 54 16. Nearest source of possible contamination: 68 ft. Mi Direction S Type Creek Caliche Well disinfected upon completion? _____ Yes X___No 68 69 ___ Not installed 17. Pump: Caliche clay & white rock layers 69 83 Manufacturer's name Simmons Model number **S-1000** HP **40** Volts Shale **8**3 BROCK 90 Length of drop pipe __60_ ft. capacity _320g.p.m. Type: 130+ - 1h ____ Submersible X Turbine __ Jet ____ Reciprocating (Use a second sheet if needed) Centrifugal Other 18. Elevation: 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. Topography: Woofter Drilling Inc. 343 X Hill Slope __ Upland __ Valley Authorized representative