WATER WELL RECORD KSA 82a-1201-1215

Dobour

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

Township number Range number County Section number SW 1. Location of well: T #2# 26 R #26 25 EN Ford SW 1/4 SW 1/4 SAE 1/4 #13 2. Distance and direction from nearest town or city: pmile east on 3. Owner of well: Larry Miller Highway 50 alternate.
Street address of well location if in city: R.R. or street: 2705 A City, state, zip code: Dodge City, Kansas 67801 B in . Completion date 4. Locate with "X" in section below: Sketch map: SEWER 7. __ Cable tool X Rotary __ Driven __ Dug __ Hollow rod __ Jetted __ Bored __ Reverse rotary NE -8. Use: X Domestic __ Public supply __ Industry __ Irrigation __ Air conditioning __ Stock __ Lawn ___ Oil field water ___ 9. Casing: Material RMP Height: Above or both Surface ____12 Threaded _____ Welded ____ RMP_X PVC ___ ____Weight ___ Dia. 5 in. to 240t. depth Wall Thickness: inches or Dia. ___ in. to ____ ft. depth gage No. __ 5. Type and color of material 10. Screen: Manufacturer's name _ Sunflower Type RMP Top soil & clay Slot/3334_1/8# _ Length <u>20</u> _ft. and 230 Clay 15 75 Clay & white rock 60 Gravel pack? YES Size range of material... 11. Static water level: White rock & sand Rock 75 133 ft. below land surface Date 12 Pumping level below land surfaces:

140 ft. after _____ hrs. pumping Sand rock & medium sand (dry) 90 105 ___ hrs. pumping . ____ ft. after ____ Medium sand & clay 105 120 Estimated maximum yield -Clay & fine sand 120 135 13. Water sample submitted: Yes X No Fine sand & rock layers 135 165 14. Well head completion: 12__ Inches above grade X Pitless adapter Clay & fine sand mixed 165 210 15. Well grouted? Yes With: X Neat cement _ Fine sand 210 225 Depth: From 5 ft. to 15 ft. 16. Negrest source of possible contamination: Sewer Fine to medium sand 225 **2h0** Well disinfected upon completion?_ 255 2LO) Medium sand & clay 17. Pump: Model number 7BA12 HP 3/4 Volts 2 Length of drop pipe 168 ft. capacity 10 g.p.m. Type: X Submersible Turbine ____ Jet __ Reciprocating _ Centrifugal (Use a second sheet if needed) Other 18. Elevation: 19. Remarks: 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. 312 Topography: JOE'S WELL SERVICE 179 ___ Hill Slope X Upland _ Valley