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

WATER WELL RECORD KSA 82a-1201-1215 BELLEFONT

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

Topeka, Kansas 66620 Fraction County Section number Township number Range number 1. Location of well: NEF, Ford 28 NE 1/4 26 R 21 SW1/4 #w 2. Distance and direction from nearest town or city: 22 mi. south of Windhorst 3. Owner of well: Ivan Kolbeck R.R. or street: Spearville, Ks. 67876 Street address of well location if in city: City, state, zip code: 6. Bore hole dia. 26 in. Completion date 4. Locate with "X" in section below: Sketch map: Well depth 118 ft. 9/8/76 7. __ Cable tool X Rotary __ Driven __ Dug __ Hollow rod __ Jetted ___ Bored ___ Reverse rotary NW --- NE --8. Use: ___ Domestic ___ Public supply ___ Industry Mile W Irrigation __ Air conditioning __ Stock ___ Lawn ___ Oil field water ___ Other 9. Casing: Material Steel Height Above or below Threaded _____ Welded ____ Surface _____ RMP______ PVC ___ .Weight 36.86_lbs./ft. - 1 Mile Dia. 16 in. to 118ft. depth Wall Thickness: inches or Dia. ___in. to ____ ft. depth gage Ne 219 5. Type and color of material From 10. Screen: Manufacturer's name Lakewood Clay Iype Millalot Dia.. Slet gauze 1/8x2 _ Length <u>8</u>2 Fine sand, clay balls 60 80 Set between _ ft. and Sand, clay balls 80 100 Gravel pack? Yesize range of material 11 Static water level:
_____ft. below land surface Date Sand, gravel, rocks 100 116 116 12. Pumping level below land surfaces: Fld. ChkyalD 118 110 ft. after 24 hrs. pumping 800 g.p.m. _____ ft. after _____ hrsausping _ Estimated maximum yield -<u>g.p.m</u>. 13. Water sample submitted: mo./day/yr. Yes X No 14. Well head completion: __ Pitless adapter 12 Inches above grade 15. Well grouted? Yes With:____ Neat cement _ Depth: From _____ ft. to __ Pamarks 16. Nearest source of possible contamination: NA ft. _____ Direction _____ Type . Well disinfected upon completion?___ _ Yes . 17. Pump: NOT TO RROCK Manufacturer's name Worthington
Model number S-12L-54 HP Length of drop pipe 100 ft. capacity 510 g.p.m. Type: _ Submersible Turbine _ Jet Reciprocating (Use a second sheet if needed) Centrifugal 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. Topography: High Plains Irilling & Supply. Inc. 136 A _ Hill Address 102 N 3rd Slope T___ Upland Harbrase _ Valley Authorized representative