WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

(Water well Contractors) Topeka, Kansas 66620 County Fraction Section number Township number Range number 1. Location of well: Wallace SW 1/4 SW 1/4 SW 1/4 13 ' 33 Т ±/W 2. Distance and direction from nearest town or city: From Sharon Spr. 3. Owner of well: John & Wilth Ostmever 7 West; 2 South Street address of well location if in city: R.R. or street: Colby, KS City, state, zip code: 6. Bore hole dig. 30 in. Completion date 12-24 4. Locate with "X" in section below: Sketch map: Well depth 304 ft. 7. _____Cable_tool ___ Rotary ___ Driven __ Dug Hollow rod ___ Jetted ___ Bored X_ Reverse rotary 8. Use: ___ Domestic ___ Public supply ___ Industry w $\underline{\underline{X}}$ Irrigation $\underline{\underline{\hspace{0.5cm}}}$ Air conditioning $\underline{\underline{\hspace{0.5cm}}}$ Stock __ Lawn __ Oil field water __ Other 9. Casing: Material Steel Height: Above or WKX Threaded Welded X Surface 12 in RMP PVC Weight 188 lbs./ft. Dia. 16 in. to 194 ft. depth Wall Thickness: inches or - 1 Mile ---Dia. ___ in. to ___ ft. depth gage No. <u>#7</u> 5. Type and color of material Top Soil ---0---100-<u>Brown</u> SANDARD CONTROL OF THE SAND CONTROL OF THE SAN Sandy Clay (Tight) Type Regular 100 120 Sandy Clay Slot/gauze 10% Length 100 120 140 Sandy Clay Set between 194 140 160 ___ft. and <u>XX</u> 294 10 John 294 ft. and Fine Sand (Tight) 160 175 Gravel pack XX Size range of material 4x5/8 30 Sandy Clay 175 180 Med. Sand 180 185 11. Static water level: Sandy Clay Ĩ95 185 87 _____ft. below land surface Date 12-23-76 200 205 Fine to Med. Sand 195 12. Pumping level below land surfaces: 165 ft. after 2 hrs. pumping 2265 g.p.m. Sandy Clay 20<u>0</u> Med. Coarse Sand, Small to Med. Gravel 205 215 _____ ft. after ____ __ hrs.pumping _ 225 <u>Sandy Clay</u> 215 Estimated maximum yield Coarse Sand, Small Gravel 225 230 13. Water sample submitted: 230 Sandy Clay mo./day/yr. 235 Yes <u>X</u> No Date ___ Coarse Sand, Small Gravel 235 248 Sandy Clay 248 <u>260</u> 14. Well head completion: Coarse Sand Sandy Clay 260 265 265 274 ____ Pitless adapter _ __ Inches above grade 15. Well grouted? X Coarse Sand, Small Gravel 274 285 With: ____ Neat cement X Bentonite X 285 286 Clay Lense Depth; From 0 ft. to 10 ft. Coarse Sand, Small Gravel 286 298 16. Negrest source of possible contamination: ft. 7500 Direction SW Type Farm Ochre, Shale 298 304 BROCK Well disinfected upon completion? _____ Yes X No X Not installed Manufacturer's name _ _____ HP _____ Volts _ Model number _____ Length of drop pipe _____ ft. capacity ____g.p.m. Type: ____ Submersible _ Turbine ____ Jet __ Reciprocating (Use a second sheet if needed) __ Centrifugal Other 19. Remarks: 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: Western Well & Pump ___ Hill Business name Address Box 852, Colby, KS 67701 Slope X Upland Signed Authorized representative Valley