

KANSAS WELL SCHEDULE

Card 1

Record by Klausdorff Date: 4-6-72 Project: Top-KC State: Kan County: Leaw 52

Latitude: _____ Longitude: _____ Accuracy: _____ Owner's well no: _____

Location: SW SW no. sec. 27 T. 9 N., R. 22 E. Well number: 922E27CC

Owner: Robert Lamborn RR 3 Leaworth Bx 312

Owner: ROBERT LAMBORN Altitude: _____ Accuracy: _____

Driller: Breuer Drilling Date drilled: Sept 7 1960

Topography, well site: (D) Draw, (F) flood plain, (L) lowland, (R) rolling, (S) slope, (T) terrace, (U) upland U Spring; or depth of well: 119 X119 3

Diameter: 6 1/4 06 Depth cased: 90 90 Spring, or Csg. type: 5 Finish: _____ Lift & power: _____

Pump setting: _____ Use of well: Domestic stock, irrigation, industrial, public supply, observation, none, test _____

Water level: 80 above lsd 80 R 3 Water level records avail. _____

Description MP: Top Casing below Yard

Yield: 1 1/2 71 72 73 74 accuracy _____ Pumping period: _____ Specific capacity: _____

Pumpage and other data available: _____

Card 2

Coefficient trans: _____ Coefficient storage: _____ Coefficient perm.: _____

Aquifer, system or series _____

Aquifer, units _____

Aquifer, thickness: _____ Aquifer, length of well open to: _____ Aquifer, depth to top of: _____ Aquifer, origin: _____

Aquifer, lithology of: _____

Bedrock, system: _____ Bedrock, formation: _____ Bedrock, depth to: _____

Surficial material: _____ Log data avail: Drillers log A

Quality of water data available: _____ Temperature of water: _____ Date sampled: _____

Coefficient of leakage: _____

THE FOLLOWING DATA ARE USED ON THE NATIONAL WELL SCHEDULE

Ownership category: (C) County, (F) Federal Gov't., (M) City, (N) Corp. or Co., (P) Private, (S) State Agency, (W) Water Dist. P

Method drilled: (A) Air, (B) bored, (C) cable, (D) dug, (V) driven, (H) hyd. rotary, (J) jetted, (R) rev. rotary, (T) trenching, (S) spring, C

Physiographic province: _____ Section: _____

Drainage basin: _____ Subbasin: _____ Depth to basement: _____ source of data (basement) _____

Quadrangle _____

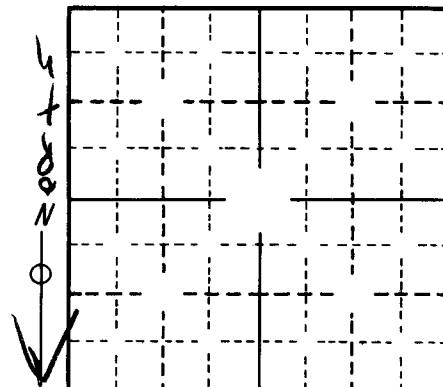
Well no. _____

~~CO₂ & N~~

CO₂ R₂ ✓

$$\leftarrow 500 + 600 \rightarrow$$

C. Road



Product



① will
② 1000000

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