

KANSAS WELL SCHEDULE

Card 1

Record by Klein Date: 4-23 Project: Top-KC State: KANSAS County: Lea 52
2 3

Latitude: _____ deg min sec Longitude: _____ deg min sec Accuracy: _____ Owner's well no: _____

Location: W 1/2 NW no. sec. 2 T. 12 N., R. 22 E. Well number: 1222E 2B
4 5 6 7 8 9 10 11 12 13 14
T R E-W sec 1/4 1/4 1/4 no.Owner: Bernard Leeker
name addressOwner: BERNARD LEEKER Altitude: _____ Accuracy _____
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 lsd 39 40 41 42 43 44

Driller: _____ name address Date drilled: _____

Topography, well site: (D) Draw, (F) flood plain, (L) lowland, (R) rolling, (S) slope, (T) terrace, (U) upland L Spring; or depth of well: 15.6 156 M-4-23-73
45 lsd feet 46 47 48 49 accuracy 50Diameter: 4.0 48 inches feet 51 52 Depth cased: 156 156 feet 53 54 55 Spring, or Csg. type: _____ Finish: _____ Lift & power: _____
56 57 58

Pump setting: _____ lsd feet 59 60 61 Use of well: Domestic, stock, irrigation, industrial, public supply, observation, none, test _____ 62

Water level: _____ above lsd _____ below lsd _____ 63 64 65 accuracy 66 date measured _____ 67 68 69 Water level records avail. _____
mon year 70Description MP: Concrete Block House Top Casing at Land Surface above lsd below

Yield: _____ gpm 71 72 73 74 accuracy 75 Pumping period: _____ hours or days 76 77 Specific capacity: _____ gpm/ft. dd 78 79

Pumpage and other data available: _____ 80

Card 2

Coefficient trans: _____ gpd/ft 15 16 17 Coefficient storage: _____ 18 19 20 Coefficient perm.: _____ gpd/ft²

Aquifer, system or series _____ 21 _____ 22 _____ 23 _____ 24

Aquifer, units _____ 25 26 27 _____ 28 29 30 _____ 31 32 33

_____ 34 35 36 _____ 37 38 39 _____ 40 41 42 _____ 43 44 45

Aquifer, thickness: _____ feet 46 47 48 Aquifer, length of well open to: _____ feet 49 50 51 Aquifer, depth to top of: _____ lsd feet 52 53 54 Aquifer, origin: _____

Aquifer, lithology of: _____ 55 56

Bedrock, system: _____ 57 Bedrock, formation: _____ 58 59 60 Bedrock, depth to: _____ lsd feet 61 62 63

Surficial material: _____ lithology _____ infiltration characteristics _____ Log data avail: _____ 64

Quality of water data available: _____ 65 Temperature of water: _____ °F. _____ Date sampled: _____ 68 69 70

Coefficient of leakage _____ 66 67

_____ 68 69 70

THE FOLLOWING DATA ARE USED ON THE NATIONAL WELL SCHEDULE

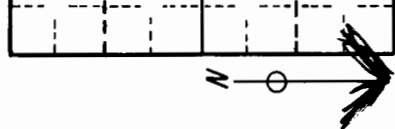
Ownership category: (C) County, (F) Federal Gov't., (M) City, Corp. or Co., (N) Private, (S) State Agency, (W) Water Dist. P
71Method drilled: (A) Air, (B) bored, (C) cable, (D) dug, (H) driven, (I) hyd. rotary, (J) jetted, (R) rev. rotary, (T) trenching, (S) spring, _____ D
72

Physiographic province: _____ 73 74 Section: _____

Drainage basin: _____ 75 76 Subbasin: _____ Depth to basement: _____ 77 78 79 source of data (basement) _____ 80

Quadrangle _____

Well no. 12-22E-2B

[illegible]

Hand-drawn map of the area around the Rock House. The map shows a road labeled "Paved Road" and "Highway". A "Well" is marked with a box containing "10". A "Drive" is marked with a box containing "50". A "Rock House" is marked with a box containing "old Rock House". A distance of "100" is marked between the "Well" and the "Rock House".