

KANSAS WELL SCHEDULE

Card 1

104 in
computer
file

Record by: H/leina Date: 4-26-73 Project: Top-MP State: Kans County: Leaw 52
2 3

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

Location: NE SW SW no. sec. 11 T. 12 N., R. 24 E. Well number: 1221E11CCA
S. W. T R E-W sec 1/4 1/4 1/4 no.

Owner: H D VonNiece
name address

Owner: H D VANNICE Altitude: 900 900 Accuracy 3
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: Breuer Drilling Date drilled: 5-25-67
name address

Topography, well site: (D) _____ (F) _____ (L) _____ (R) _____ (S) _____ (T) _____ (U) _____ ☐ Spring; or
Draw, flood plain, lowland, rolling, slope, terrace, upland 45 lsd 152 152 3
feet 46 47 48 49 accuracy 50

Diameter: 6 1/2 06 Depth cased: 104 104 Spring, or std 5 Finish: ☐ Lift & sub-e/oc Q
inches feet 51 52 feet 53 54 55 Csg. type: 56 57 power: 58

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

Water level: 75 above lsd 75 3 61 D73 Water level records avail. _____
feet below 63 64 65 accuracy 66 date measured 67 68 69 mon year 70

Description MP: Top Casing 2 or 3' Below surface above lsd
below

Yield: 20 20 3 Pumping period: _____ Specific capacity: _____
gpm 71 72 73 74 accuracy 75 hours or days 76 77 gpm/ft. dd 78 79

Pumpage and other data available: _____
80

Card 2

Coefficient trans: _____ Coefficient storage: _____ Coefficient perm.: _____
gpd/ft 15 16 17 18 19 20 gpd/ft.²

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

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

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

Aquifer, lithology of: _____ 55 56

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

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

Quality of water data available: _____ Temperature of water: _____ °F. _____ Date sampled: _____
65 66 67 68 69 70

Coefficient of leakage _____

THE FOLLOWING DATA ARE USED ON THE NATIONAL WELL SCHEDULE

Ownership category: (C) _____ (F) _____ (M) _____ (N) _____ (P) _____ (S) _____ (W) _____
County, Federal Gov't., City, Corp. or Co., Private, State Agency, Water Dist. P
71

Method drilled: (A) _____ (B) _____ (C) _____ (D) _____ (V) _____ (H) _____ (J) _____ (R) _____ (T) _____ (S) _____
Air, bored, cable, dug, driven, hyd. rotary, jetted, rev. rotary, trenching, spring, C
72

Physiographic province: _____ Section: _____
73 74

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

Quadrangle midland
Well no. 12-21E-11 CCA