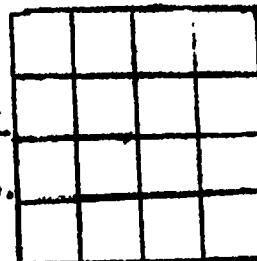


IOWA GEOLOGICAL SURVEY
In Cooperation with U. S. Geological Survey
RECORD OF WELL

Location: 6 mi. S. + 1/4 mi. W

Town: Keota (NE) County Keokuk (SW)

SWSESE sec. 23 T. 75 N., R. 10 (W) Twp.



Well name and number _____

Owner Leo Greiner Address Keota

Tenant _____ Address _____

Contractor R.D. Pence Address Keota

Drillers R.D. Pence

Drilling dates Feb. 1 - Feb. 11, 1963

Well data:

Altitudes: Drilling curb _____ feet; Land surface 752 feet
alt 68

Determined by _____

Topographic position Upland

Total depth: Reported 265 feet; Measured _____ feet

Drilling method Cable

Hole and casing data 6 1/4" 97' - 60' 5 3/16 Liner

Original depth to water, _____ ft. above _____ below _____ Date _____

Source of data _____

Sources of water: Principal 210-240

Others _____

PRODUCTION DATA

Date _____

Static water level 75

Pumping water level 160' 240'

Yield (g.p.m.) 6 gpm - 160', 8 gpm - 240'

Measuring point _____

Duration of pumping _____

Specific capacity _____

LABORATORY DATA

TLA-978

Well No. # 14969 Sample range 10-265 No of samples 43

No. of dupls. and cond. None Washed range 120-265

Samples prepared by Hunter Date 8/9/63

Logged by NORTHUP Date 12/21/67

Correlations by " Date 12/21/67