

130

PETERSON WELL DRILLING

331 HARRISON

PHONE 913-227-3520

LINDSBORG, KANSAS 67456

1511' irrigation well, McPherson North Quad.

WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	2	Topsoil
2	11	Dark clays
11	13	Red clays
13	24	yellow clays
24	44	Silty clays
44	46	yellow clays & gravel mixed
46	57	yellow clays
57	67	sand & gravel & clays
67	82	Dry sands
82	72	2" lime rock.
82	89	Buff clays
89	116	Med sands & gravel good
116	131	Buff clays
131	133	Blue clays
133	137	Fine sand - clam shells Driftwood & Blue clays
137	178	Red clays & heavy Med sand & gravel
178	192	Even sands & gravel - good w. s.
192	199	Clay & sand layers
199	232	Even sand & gravel good water flow.
232	234	Red & Green shales

Well Owner Richard Peterson

Address 904 Cottonwood McPherson

Drilling Contractor 348 of Bernie Schaffer

Date Drilled 2-17-18-76

Method of Drilling Rotary
(Cable tool, rotary, reverse rotary, etc.)

Casing Schedule
(Amount, Size, Setting—New, Used—Steel, Galv.—Cage or Weight)
234 feet 5" Lat. Hole
225 feet 3" P.C.C. Cased.

Screen Data (if any):
(Length, Diameter, Slot Size, Setting)

Measured depth to water on completed well (Static Level) is _____ ft. below _____
(Land Surface, Top of Casing, Etc.)

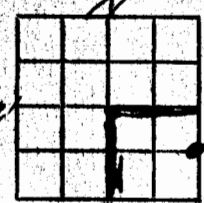
TESTED YIELD: _____ gallons per _____ (Min., Hour)
as determined by _____
(Bailing, Test Pumping, Etc.)

DRAWDOWN: _____ ft. after _____ hrs.
pumping at _____ gal. per minute.

REMARKS:
Drilled out 2-23-76 No 4589

LOCATION OF WELL Cater on Inside of SE 1/4 Topographic Sheet _____

(Show location in Section Plat) Elev. _____



N
SE 1/4 x _____ 1/4 Sec. 34
E T. 18 S. R. 4 W.
County McPherson