

PETERSON WELL DRILLING

331 HARRISON

PHONE 913-227-3520

LINDSBORG, KANSAS 67456

WATER WELL RECORD

enter Ridge south of Hom and 500 ft

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	2	Top soil
2	17	Buff gray clay
17	26	Gray clay
26	58	Buff clay
58	70	Gray clay
70	76	Gray buff clay
76	86	Red clay - lime rock
86	96	Dark buff clay
96	100	Red clay
100	106	Red clay - lime rock
106	115	Red shale <i>trace of green</i> Very hard clay No water
0	2	Top soil
2	7	Gray clay
7	42	Buff clay
42	51	Buff + lime rock
51	54	Red clay
54	56	Buff clay
56	70	Dark clay buff
70	89	Dark clay
89	96	Red + green shale Very hard clay " No Water"

Well Owner Larry Reese
Address 1456 Ranch Road M. Phum

Drilling Contractor _____

Date Drilled 8-29-75

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

Casing Schedule
(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)

Reamer # 3 hole to 8" down well

Cases # 3 test hole for home

Screen Data (if any): Well case 77ft
(Length, Diameter, Slot Size, Setting)

5" PVC cement grout

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.

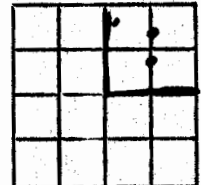
REMARKS:

# hole	1	115 ft
	2	96 ft
	3	77 ft
		<u>288 ft 5" test hole 1.25</u>

Billed out 9-2-75 No 4064

test # 3 77 ft 6" per ft
Cases New Holman Township

LOCATION OF WELL Topographic Sheet _____
(Show location in Section Plat) Elev. _____



NW x NE x Sec. 20

T. 18 S. R. 3 W.

County M. Phum