WATER WELL RECORD

DRILLERS LOG OF WELL

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T0 (FT.)	KIND OF MATERIAL, COLDR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
2	sandy soil
12	medium sand
2 2	clay
28	sand w/ clay streaks
41	medium clean sand
46	dirty medium sand
48	coarse sand
49	clay
53	fine sand
5 8	clay
64	shale
2	sandy top soil
10	sandy clay
15	silty sand
40	medium sand
42	clay
46	fine sand
50	red clay
55	fine sand
56	red shale
	2 12 28 41 46 48 49 53 58 64 2 10 15 40 42 46 50 55

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Address	Lodge, Ks
	an Bros
Drining Contractor	
00	-1067
Date Drilled 8-23	-1967
Method of Drilling Ro	Cable tool, rotary, reverse rotary, etc.)
+0	sts
Casing Schedule Community, Size, Setting—New	w, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any):	(Length, Diameter, Slot Size, Setting)
Measured depth to waterft. below	on completed well (Static Level)
	(Land Surface, Top of Casing, Etc.)
TESTED YIELD:	gallons per(Min., Hour)
as determined by	(Bailing, Test Pumping, Etc.)
D	
Drawdown:	ft. afterhr
pumping at	gal. per minute.
REMARKS:	
Remarks:	pographic Sheet
Remarks:	pographic Sheet Elev
REMARKS: LOCATION OF WELL TO	
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