

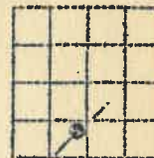
WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - M.B. ARMER-VERNON O.G.CO.
Farm - Tony Hoffman "B" No. 1.

SEC. 18 T. 16 R. 11 W
N E SE SW

Total Depth. 3383'
Comm. 1-20-44 Comp. 3-29-44
Shot or Treated.
Contractor.
Issued. 4-29-44

County. Barton
KANSAS



CASING:
13 3/8" 435' 7" 3090'
10" 763'
8" 2505'

Elevation. _____

Production. Dry

Figures Indicate Bottom of Formations.

cellar	10	shale	2475
shale 1/2 BW	175	sand	2485
sdv shale	280	shale	2500
red rock	295	lime	2510
sand 9 (HEW 295-310)	410	shale	2525
shale (8BW 450-55)	465	lime	2530
sdv shale	480	shale	2535
shale (HEW 535-40)	510	lime	2560
red rock	725	shale shells	2600
red rock - T. Anhydrite	753	shale	2640
lime	785	lime	2690
red rock	980	shale (1BWPH 2745-55)	2700
shale	1200	lime	2825
salt	1420	shale	2830
shale shells	1520	lime	2860
lime	1580	shale	2870
shale	1585	lime	2970
lime	1610	shale	2995
shale	1645	lime	3000
lime	1670	red rock	3007
shale	1675	shale	3060
lime	1725	lime	3065
lime brkn	1770	shale (T. Lansing) -	3075
lime (2BW 1800-15)	1815	lime	3105
shale	1825	shale	3110
lime	1870	lime	3285
red rock	1875	SSO 3150-60 & 2 BW	
lime	1880	SSO 3230-35	
shale shells	1925	VSSL 3350-52	
red rock	1930	shale	3290
lime	1950	lime	3346
red rock	1957	red, shale & chert	3350
lime	1965	sand	3355
shale	1970	red rock & chert	3360
red rock	1975	conglomerate	3365
lime	2025	Arbuckle lime	3380
shale	2030	lime	3383
lime	2043	SS hvy. blk oil	3368-71
red rock	2063	Total Depth	3383
lime	2085		
2085 equals 2097 Corr.		T. Topeka	2710
lime brkn	2100	T. Cherty Cng.	3348
shale	2125	T. Arbuckle	3365
lime shale	2145		
red rock	2155		
lime	2170		
shale	2185		
lime	2200		
shale shells	2290		
shale	2320		
lime	2335		
shale shells	2375		
shale	2390		
red rock	2395		
shale	2400		
lime	2415		
shale	2445		
lime	2455		
shale	2465		
lime (2 1/2 BW 2475-85)	2470		