

36-16-12W

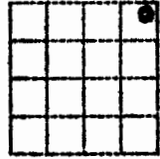
WELL LOG BUREAU -- KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - M.B. ARMER, INC.
Farm - J.B. Hoffman No. 2

SEC. 36 T. 16 R. 12 W
NEc NE

Total Depth. 3303' Corr.
Comm. 5-15-44 Comp. 6-28-44
Shot or Treated.
Contractor. Black-Marshall Oil Co.
Issued. 8-5-44

County. Barton
KANSAS



CASING:
12 1/2" 460' 7" 3175' P
10" 747' P 5 1/2" 3297' Cem.
8" 2484' P

Elevation. _____

Production. Pot. 147 Bbls

Figures Indicate Bottom of Formations.

cellar	10	lime	2040	sand	3300
post rock	15	red rock	2050	lime	3306
clay yellow	20	lime	2080	Corrected Total Depth, 3303	
shale blue	160	shale	2090		
shale sdy	175	lime	2105		
clay yellow	180	shale	2110	Tops:	
shale	185	lime	2115	Topeka	uncorr. 2680 corr. 2677 1/2
red rock	190	shale	2125	Heebner	2940 2937 1/2
shale blue	210	red rock	2130	L (White)	3052 3049
sand	220	shale	2135	Ch. Congl	3292 3289
shale sdy	245	lime	2150	Gorham	3296 3293
clay yell	250	shale	2155		
shell blue	280	lime	2160	Syfo corr. on T.D. fig-	
sand	290	shale	2165	ured as 3'	
shale blue	315	lime	2210		
sand	325	shale	2225	2 BW	160-170
shale blue	385	lime	2230	8 BW	210-220
shale	510	shale	2250	HFW	270-330
red rock	742	shale & shells	2320	3 BW	495-510
chalk	744	shale	2335	5 BW	615-625
lime	770	lime	2345		
red rock	960	shale	2355	S.S.O. 2983-95	
shale blue	990	shale sdy	2400	S.O. 3230-35	
shale	1020	shale	2415		
red rock	1065	lime	2425		
shale blue	1130	shale	2433		
shale	1175	lime	2435		
salt	1430	shale	2487		
shale & shells	1460	lime	2505		
red rock	1465	shale	2510		
lime	1475	lime	2515		
shale & shells	1510	shale	2525		
lime	1525	lime	2535		
shale	1530	lime & shale	2565		
lime	1535	shale	2630		
shale	1585	lime	2640		
lime	1605	shale	2655		
shale	1630	lime	2670		
lime	1655	shale	2680		
shale	1665	lime	2810		
red rock	1680	shale	2815		
lime	1710	lime	2840		
shale	1720	shale	2845		
lime	1815	lime	2947		
shale	1825	shale	2960		
lime	1830	lime	2975		
shale	1845	red rock	2980		
lime	1855	shale	2987		
lime brkn	1885	sand	3005		
shale	1900	shale	3040		
lime	1910	lime	3047		
red rock	1920	shale	3052		
lime	1935	lime	3077		
shale	1940	shale	3085		
lime	1945	lime	3125		
shale?	1980	shale	3130		
lime?	1965	lime	3185		
shale	1975	shale	3190		
lime	1990	lime	3293		
shale	2000	shale	3296		
lime	2010	congl			
shale	2015				