

KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY

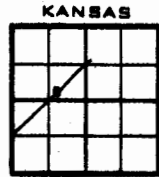
508 EAST MURDOCK - WICHITA, KANSAS

COMPANY GATY & GRAHAM  
 FARM Graham "B" NO. 1

SEC. 5 T. 28 R. 3E  
 LOC. SW SE NW

TOTAL DEPTH 3156 $\frac{1}{2}$  3070 RTD  
 COMM. 4-24-51 COMP. 5-3-51  
 SHOT OR TREATED  
 CONTRACTOR Morrison Drlg. Co.  
 ISSUED 6-9-51

COUNTY Butler



CASING

No casing record

ELEVATION 1308 (Ind.)

PRODUCTION dry

FIGURES INDICATE BOTTOM OF FORMATIONS

plug & cement	120	dolomite with glauconite	3103
lime & shells	154	gray & green shale-	
red bed	165	glauconite & pyrite	3108 $\frac{1}{2}$
lime & shells	180	green shale brown shale,	
lime & shale strks.	195	dolomite with glauconite	
lime, shale & sand	385	& pyrite	3122 $\frac{1}{2}$
lime & shale strks.	570	dolomite with included	
red bed	578	shale, sand & pyrite	3125
lime & shale brks.	635	white sucrose dolomite-	
shale & shells	1085	green shale-sand	3141
shale w/lime strks.	1461	coarse sand, green shale	3149
lime & shale	1615	tan fossiliferous lime-	
lime	1705	white lime-Arbuckle	
lime w/shale strks.	1985	(Sulphur Water)	3156 $\frac{1}{2}$
lime & shale	2105	Total depth	
lime & shale strks.	2190		
shale	2225	Tops-Scout:	
shale & shells	2349	Mississippi	2826
lime- K. C.	2395	Kansas City	2340
lime	2460	Kinderhook	3014
shale & lime	2475	Simpson	3075
lime & shale strks.	2620	Arbuckle	3153
shale & lime brks.	2530		
lime w/shale strks.	2572		
shale & lime	2665		
lime & shale strks.	2699		
shale	2720		
shale & shells	2735		
lime w/shale brks.	2780		
shale & lime	2827		
lime-Mississippi	2865		
lime	2990		
shale & lime strks.	2995		
shale & lime	3014		
shale - Kinderhook	3045		
shale	3070 RTD		
black shale	3073		
hard pyrite cap-6" thick-			
cemented angular			
sand	3076		
assorted sand			
1 BW/hr.	3078 $\frac{1}{2}$		
med. rounded sand 1 $\frac{1}{2}$			
BW/hr. additional	3086 $\frac{1}{2}$		
med. rounded sand 1			
BW/hr additional	3090		
assorted sand, good per			
cent frosted & rounded			
grains-1 BW additional			
(4 $\frac{1}{2}$ BW total) (brackish			
not salt)	3096 $\frac{1}{2}$		