

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

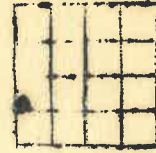
THE TEXAS COMPANY  
 M. Androes No. 4

SEC. 8 T. 22 R. 3 W.  
 SW NW SW  
 330' fr South & West lines in  
 the SW $\frac{1}{4}$

Total Depth. 3596 . P.B. 3463  
 Comm. 3-24-34 Comp. 6-5-34.  
 Shot or Treated. 20 qts 3443-3463  
 Contractor. Trigg Drilling Co.  
 Issued. 6-9-34.

County. Harvey.

CASING. Rotary O to 3192  
 Cable 3192 to 3596.



12 $\frac{1}{8}$ " 308' 65/8" 3430'  
 8 $\frac{1}{4}$ " 3185'

Elevation.

Production. Est. Pump 5 Bbls  
 per day.

Figures Indicate Bottom of Formations.

shale & sand	308	lime blue hd	2435	lime wh hard	3590
shale & shells soft	540	shale dark soft	2475	sand dark hard	3596
lime	580	lime hard	2480	150' water	3596
shale & shells	620	shale	2485	TD.	
lime	685	lime grey hard	2610		
shale & shells	770	Top K.C. lime	2485	Miss chat & lime	3148-3325
lime wh med	785	sdv lime wh med	2616	Kinderhook	3325-3430
shale blue soft	805	lime wh hard	2664	Hunton	3430-3462
lime white hard	825	lime very hard	2675	Sylvan	3462-3572
shale & shells	852	shale soft	2687	Viola	3572-3590
lime	900	lime wh hard	2700	Simpson	3590-3596
shale & shells	920	shale blue soft	2706		
lime white hard	960	lime wh hard	2788	Plugged water off with	
shale	990	lime grey hd	2820	lead wool	3596-3587
lime	1000	shale med	2835	Plugged with rock and	
shale	1015	lime	2853	cement from	3587-3468
lime wh hard	1025	lime grey hard	2865	Plugged with lead wool	
shale & shells med	1075	show oil	2830-50	cuttings from	3468-3465
lime white med	1090	lime wh med	2878		
lime grey hard	1128	lime broken	2896		
lime & shale	1200	shale blue med	2946		
shale	1210	lime hard	2976		
shells	1225	shale blue	2978		
shale	1250	shale dark soft	2986		
shale blue med	1275	shale blue med	2990		
lime wh hard	1283	lime wh hard	3004		
shale blue med	1298	shale blue soft	3024		
shale & shells med	1380	shale hard	3046		
shale and lime	1405	shale dark med	3066		
shale blue med	1580	shale blue med	3090		
lime wh hard	1620	Var. col shale	3116		
lime broken	1635	shale brown med	3132		
shale blue med	1645	lime	3136		
lime wh hard	1660	var col shale	3145		
shale blue med	1680	chat hard	3150		
lime wh hard	1730	Top chat	3148	corrected.	
shale and shells	1793	chat soft	3152		
lime	1797	chat	3192		
shale	1812	show oil	3190-92		
lime hard	1820	chat wh hard	3200		
shale blue soft	1865	show gas	3168		
lime brown ha rd	1905	chat	3240		
shale blue med	1925	Gas Est. 1 $\frac{1}{2}$ M.			
lime grey hard	1970	lime hard	3278		
shale blue med	1982	lime brown	3325		
lime wh hard	2065	shale grey soft	3430		
shale dark soft	2085	lime wh med	3454		
lime wh hard	2120	show oil	3285.		
shale blue med	2128	lime brown	3462		
lime	2180	show oil	3432-37	show oil	3454-62
shale	2190	shale blue soft	3475		
lime wh hard	2220	lime wh hard	3485		
lime broken wh	2236	sdv shale light med	3505		
lime wh hard	2256	lime wh hard	3512		
shale blue soft	2271	shale blue med	3529		
sand and shale	2328	shale & shells blue med	3547		
shale blue soft	2418	sdv shale dark soft	3572		
lime wh hard	2425				