

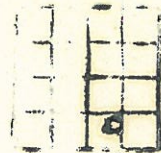
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY,
 Union National Bank Bldg, Wichita, Kansas

TWIN DRILLING CO.
 Goetz No. 2

SEC 3 T. 14 R. 17W.
 NEc SW SE

Total Depth: 3560
 Comm. 4-8-36 Comp. 6-25-36
 Shot or Treated. 4000 gal
 Contractor. Twin Drilling Co.
 Issued. 7-11-36
 CASING.

County. Ellis.



15 1/2" 390' Pulled 7" 3273' UR 3512 None
 13 3/8" 790' "
 10" 1184' "
 8" 2760' "

Elevation.

Figures Indicate Bottom of Formations.

Production. Pot. 412 B.
 after acid.

cellar	12	lime hard	2280	shale blk	3218
post rock	17	shale grey	2295	lime	3220
clay yellow	24	red rock	2300	shale blue	3230
sand	26	lime hard	2315	lime	3247
clay yellow	30	lime mod	2335	shale red	3264
shale blk	40	shale brown	2350	K.C. lime	3265
shale blue	150	lime hard	2355	Oswald lime hard	3270
shale blk	205	shale blue	2378	lime	3279
shale blk	270	lime mod	2408	shale red & green	3283
shale light	275	red rock	2425	lime	3292
HFV 275-85		lime	2450	oil and wtr	3286-92
sand Dakota	360	1/2 BW 2425-40		lime	3303
red rock	435	lime mod	2455	correction 3303-	3312
sand	440	lime	2500	Top Oswald 3273 Corr'	
sand and iron	500	lime mod	2505	lime mod	3319
sand and iron hard	520	shale blue	2520	lime hard	3332
mud blue	545	lime	2577	shale blue	3337
red rock	575	shale and shells	2590	lime firm	3354
shale red	600	shale and lime shells	2600	lime HFV 3348-53	3358
shale red and blue	615	shale blue	2610	lime hard	3362
shale	630	lime mod	2620	lime mod	3366
sand hard	633	shale blk & shells	2645	lime hard	3397
sand mod	645	lime hard	2655	S.S.O. 3397-3402	
sand hard and mod	705	shale blue	2670	lime broken	3402
sand mod	770	red rock	2675	lime hard	3415
rod sand	825	shale blue	2684	shale grey	3418
red rock	1177	lime hard	2692	lime mod	3435
chalk	1182	shale blue	2695	lime	3467
anhydrite	1218	shale	2705	lime hard	3484
shale blue	1220	lime	2710	shale blue	3487
red rock	1375	shale	2720	lime broken	3500
shale blue	1420	shale blue	2740	shale red & blue	3503
red rock	1490	shale blk	2750	shale	3509
shale blue	1560	lime hard	2760	conglomerate	3512
salt	1835	lime	2766	lime	3514
shale blue	1840	shale blue	2775	show oil 3412	
lime hard	1858	lime	2780	lime	3515
shale and shells	1865	shale grey	2798	(saturated dolomite and	
shale blue	1875	shale blue	2825	white oolitic chert 3515-	
lime mod	1900	SLM 2809-25		3548)	
shale grey	1915	lime brown hard	2840	lime grey	3520
lime hard	1920	shale blue 1/2 BWPH	2850	lime brown med	3525
shale grey and shells	1940	lime ha rd	2880	lime brown soft	3534
lime hard	1953	shale blue	2891	lime hard	3541
shale grey	1958	lime mod	2911	lime brown mod	3544
lime mod	1968	shale and shells	2922	lime grey mod	3548
shale red	1975	shale	2930	lime	3560
lime mod	2045	shale grey	2950	Total Depth.	
lime hard	2055	lime mod	2990	more oil 3525-34	
lime mod	2065	shale dark blue cave	3000	more oil 3541-44	
shale blue	2075	lime hard	3012	700' first 10 hours.	
rod rock	2100	lime firm	3045	1100' 1st 183/4 hrs.	
lime mod	2125	lime hard	3080	Pumped 3 bbls hr Nat. off	
shale blue	2145	lime broken	3105	bottom 2000 gal acid.	
lime mod	2175	lime hard	3120	Pumped 5 bbls hr 2nd	
shale grey	2190	lime mod	3148	acidizing 4000 gal.	
lime	2195	lime hard	3165	acid Pot. 412 bbls.	
lime hard	2215	lime mod	3185		
rod rock	2230	lime ha rd	3195		
lime	2250	lime extra hard	3205		
shale grey	2255	lime mod	3215		