

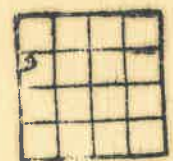
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

UNION NATIONAL BAK BLDG, WICHITA, KANSAS

Location. NW SW NW DEEPENING RECORD. Sec. 20 T. 22 R. 3W

Casing Record. County. Harvey

20" 10" Farm. A.P.Froese No. 2
 20" 8 1/2" Company Stanolind Oil and Gas Co.
 15 1/2" 266 65/8" 3472 Contr. Noble and Simpson.
 12 3/8" 53/16" Comm. 4-18-33 Comp. 5-27-33



Total Depth. 3515 Shot Quarts Between.
 Correspondence Regarding This Well Should Be Referred To.

Figures Indicate Bottom of Formations. Initial Production.
 Date Issued. 8-25-34 Pump 720 B. in 24 Hrs.

Drilled with Rotary.

Formation	Depth	Formation	Depth.
surface	41		
sand	208	lime	2941
broken sand and clay	266	broken lime	3044
sand and shale	418	shale sticky	3060
broken salt and shale	520	lime hard	3066
shale and shells	610	lime	3070
shale and lime shells	845	shale and lime shells	3120
sdv shale	870	shale and shells	3162
shale and lime shells	920	chat	3165
shale and sdy shells	1023	broken lime	3168
shale and lime shells	1258	variegated shale	3176
shale blue	1409	chat	3183
shale and lime shells	1530	mud hole - chat	3191
broken lime	1561	chat	3205
lime	1592	cored chat	3210
shale	1604	chat	3280
broken lime	1644	lime and chat broken	3286
broken lime and shale	1767	lime	3339
broken lime and shale	1820	shale	3343
broken lime	1865	broken lime and shale	3373
shale and lime shells	1908	lime	3398
broken lime	1923	shale	3407
lime grey	2000	broken lime and shale	3428
lime	2062	shale	3460
broken lime	2150	lime	3462
lime	2195	sdv shale	3467
broken lime	2232	Cored 3462-69	
shale	2240	sand	3468
broken lime and shale	2298	shale blk	3472
lime	2300	lime	3474
sdv shale	2325	RUST 3474	
broken lime and shale	2360	lime	3481
sdv shale	2434	Oil 3479-81	
red bed	2441	lime grey	3485
shale blue	2484	lime brown	3491
broken lime and shale	2509	lime brown and gry	3494
shale	2522	T.D.	
lime	2549	Filled up 2400	
lime hard	2581		
lime	2704	<u>DEEPENING RECORD.</u>	
sdv lime hard	2739	Old T.D. 3494	
lime	2768	Comm 7-18-34 Comp. 7-25-34	
broken lime	2798	Prod. Pot. 504 B. 24 hours.	
lime	2860		
sdv lime	2883	shale 3494-3515 T.D.	
lime	2906	R. H. 3494	
sticky shale grey	2932		