

KANSASWELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

UNI N NATIONAL BANK BLDG, WICHITA, KANSAS

Location. SE SW NE

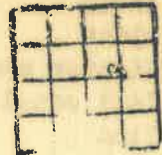
DEEPENING RECORD.

Sec. 19 T. 22 R. 3W

Drilling Record.

County. Harvey

10" 2542 Farm. J.C. Duerkson No. 3  
 8" 3162 Company. Mid Kansas Oil and Gas Co.  
 65/8" 3422 Contr.  
 53/16" 1909 Comm. 2-4-33 Comp. 6-22-33  
 Total Depth. 3480 Shot Quarts Between.  
 Correspondence Regarding This Well Should Be Referred To.



Elevation.

Figures Indicate Bottom of Formations.

Initial Production.

Date Issued. 6-29-35

Swab 711 bbls 1st 24 hr from  
 Hunton making 15 bbls per hr  
 from chat

Formation	Depth	Formation	Depth	Formation	Depth.
surface	30	s shale	1370	shale blue	2480
mud	50	lime	1380	shale	2495
sand	175	shale	1390	lime	2505
yellow mud	200	red rock	1395	shale	2518
sand	232	lime	1405	lime	2525
lime	236	shale	1420	shale	2530
red rock	239	red rock	1425	lime	2620
shale dark	242	shale	1460	lime	2700
shale blue	310	red rock	1470	lime	2705
4 BW 295-300		shale	1495	slate blue	2780
shale grey	475	lime	1505	lime	2795
lime	555	shale	1525	lime sharp	2800
shale light	565	red rock	1535	shale	2865
lime	585	shale	1550	lime	2870
shale light	590	lime	1570	sand	2872
lime	600	shale	1585	slate	2878
shale	612	lime	1590	lime	2880
lime	626	shale	1605	slate	2890
shale	650	lime	1635	sdv lime	2900
red rock	670	shale	1660	??	2920
lime	705	lime	1680	lime	2932
shale	720	shale	1685	shale	2936
red rock	735	red rock	1690	lime	2955
lime	765	lime	1715	shale cave	2970
shale white	790	shale	1740	shale shells	2995
lime	875	lime	1750	lime	3000
red rock	885	shale	1760	shale shells	3010
lime	895	lime	1770	shale	3030
shale light	915	shale	1790	lime	3050
lime	950	lime	1815	shale	3070
shale blue	960	sdv shale	1820	shale shells	3080
lime	970	lime	1850	lime	3085
red rock	985	shale blue	1865	shale	3090
lime	1025	sand	1875	lime	3130
shale	1040	sdv shale	1895	shale	3135
lime	1055	slate	1907	lime	3162
broken lime	1070	lime	1915	Var. col shale	3158
lime	1085	shale blue	1925	3166 equals 3154 S.L.M.	3158
shale	1090	lime	1975	Var. col shale lime	3158.
lime	1105	sdv lime	1980	1st gas 3158 top chat	3220
shale	1135	lime	2025	chat	
red rock	1140	3 1/2 BW 1975-80			
lime	1170	shale	2040	5 1/4 M. G.	
shale	1185	lime	2050	Flowed 87 1/2 bbls 1st 36 hours.	
lime	1210	shale	2065	Production increased and	
1/2 BW 1200-05		shale blue	2080	May 10th flowed 350 bbls	
shale	1215	lime	2245	24 hours.	
lime	1235	shale blue	2250	May 16- flowed 482 bbls	
shale white	1245	lime	2270	24 hours.	
lime	1265	sand	2280	May 14th- flowed 530 bbls 24	
shale dark	1275	HFW 2270-80		hours.	
lime	1300	sdv lime	2325	drilled deeper to Hunton	
shale	1310	sdv shale	2345	lime	3232
lime	1325	lime	2365	chat	3237
shale	1337	sdv lime	2400	sand	
red rock	1342	lime	2405	1 1/2 BW 3232-37	3256
shale blue	1348	sand	2420	chat	3261
lime	1355	sdv shale	2440	shale	3272
		lime	2460	chat lime	

OVER

Mid Kansas Oil and Gas. J. C. Duerkson Number 3., Section 19-22-3W.

Formation	Depth.
lime white	3284
lime brown	3315
shale	3328
skate	3417
Misener sand	3421
3421 equals 3422 S.L.M.	
lime	3448
shale	3454
T.D.	

Swab 87 bbls 2 hours from Hunton  
 Swab 711 bbls 1st 24 hours from Hunton.  
 Making 15 bbls per hr from chat.

B. Miss. 3315.  
 Top Hunton 3422 S.L.M.  
 1st show oil 3438  
 pay 3438-47.  
 2500' oil 3 hours.

DEEPENING RECORD.

Old T.D. 3454  
 Comm. 4-12-35 Comp. 4-24-35  
 Prod. 3 bbls per day.  
 shale 3454- 3460  
 sdy shale 3465  
 sdy lime 3480 Total Depth.

3284	lime white	3284
3315	lime brown	3315
3328	shale	3328
3417	skate	3417
3421	Misener sand	3421
	3421 equals 3422 S.L.M.	
3448	lime	3448
3454	shale	3454
	T.D.	
3454	Old T.D.	3454
3460	shale 3454-	3460
3465	sd shale	3465
3480	sd lime	3480 Total Depth.
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