

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY

UNION NATIONAL BANK BLDG WICHITA, KANSAS.

Location SW NE NW NE

DEEPENING RECORD

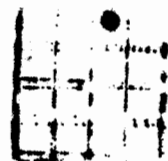
Sec. 19 T. 27 R. 2E

587' NL 326' WL NE/4

Casing Record

County- Sedgwick.

20" 10" Farm- Soukup No. 1  
 15 1/2" 8 1/2" Company- Seigel Brothers.  
 12 3/4" 6 5/8" Contr.-  
 12 3/8" 5 3/16" 3245 Comm.- 9/3/30 Comp.- 12-2-31 .  
 Total Depth 3269: Shot Quartz Between  
 Correspondence Regarding This Well Should Be Referred to



Figures Indicate Bottom of Formations.

Elevation Initial Production 600 bbls.

Date Issued. 1-16-32.

Formation	Depth	Formation	Depth
shale	35	shale	1660
shale	45	lime	1665
sand hrd	50	shale	1695
shale	60	lime	1700
lime	70	shale	1760
shale	80	lime	1765
shale & shells	135	shale	1775
lime	140	lime	1795
shale	145	sdv shale	1815
lime	150	sdv lime	1835
shale	175	lime	1945
limo	185	shale	1965
shale	200	lime	1970
limo, shells & shale	250	shale	1990
shale	260	lime	2000
lime	275	shale	2170
shale & shells	350	lime	2175
red rock	360	shale	2180
shale	370	lime	2235
lime	380	shale	2330
shale	470	lime	2345
lime	505	shale	2416
shale	540	lime	2421
lime	550	shale	2426
shale	560	lime	2431
lime	605	shale	2503
shale	610	lime	2607
red rock	620	HFV 2585-95'	
lime	625	lime	2680
shale	640	shale	2740
red rock	655	lime	2755
shale	690	shale	2775
red rock	700	lime	2785
lime	715	shale	2800
shale	725	lime	2815
lime	730	shale	2825
shale & shells	737	lime	2840
lime	745	red rock	2845
shale	835	shale	2930
lime	845	red rock	2940
shale	855	various colored	
lime	880	shale	2965
shale	970	various colored	
lime	975	shale & little chat	2975
shale	1062	chat	2978
lime	1067	Oil 2975-78'	
shale	1195	chat Holo full oil	2987
lime 6 BW 1195'	1225	lime grey	3000
shale	1235	lime grey hard	3003
lime	1257	lime white	3035
shale	1330	lime wh sharp	3077
lime	1335	lime light hard	3143
shale	1425	lime light hdsft	3155
lime	1475	slate green	3176
shale	1490	lime light	3211
sdv lime	1525	shale blk	3245
shale	1550	shale grey	3260
lime	1600	sand oil	3262
shale	1640	sand brown	3269 T.D.
lime	1650		