

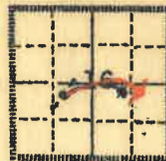
WELL LOG BUREAU, KANSAS GEOLOGICAL SOCIETY
UNION NATIONAL BANK BLDG., WICHITA, KANSAS

20111

CASING RECORD

LOCATION 2310' fr SL 990' fr EL 160 Acres SEC 16 T 27 R 7 W.
NW-NE-SE

10" 1759 FARM W. W. Richardson NO. 2 COUNTY Kingman
20" 8 1-4 2643 COMPANY Carter Oil Co.
15 1-2 192 6 5-8 3565 CONTRACTOR Carter Oil Co.
12 1-2 1075 5 3-16 3852 COMMENCED July 22, 1926. COMPLETED Jan. 17, 1927.
TOTAL DEPTH SHOT QUARTS BETWEEN
CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO



FIGURES INDICATE BOTTOM OF FORMATIONS.

ELEVATION 1547? 1553?
INITIAL PRODUCTION Dry

REMARKS 5-7-27.

Formation	Depth	Formation	Depth	Formation	Depth
surface	15	Water broke in under ream		shale	3395
red rock red	440	& lower 10" csg.		(Underreaming 6 5/8" csg.)	
(csg. 15 1/2" set at 192')		(10" csg. set at 1759' SL)		lime	3455
blue shale	555	lime	1778	sandy lime	3465
lime	560	shale black	1815	lime	3475
shale blue	645	lime	1820	sandy lime	3485
lime 15 B W per hr	665	shale	1830	shale	3495
salt	720	lime	1845	lime	3520
shale blue	735	shale 2 BW per hr.	1850	shale	3525
salt	745	lime	1880	broken lime	3545
shale	760	shale	1890	Show of oil & 2 BW at	
salt	1000	slate	1905	3545-3550'	
shale	1010	lime	1910	lime dark hrd	3595
lime	1013	shale	1915	shale	3615
shale & shells	1065	lime	1925	lime	3700
lime	1075	shale	1985	6 5/8" csg. set at	
(12 1/2" csg. set at)		Show of gas at 1985')		3565'	
(1075' SLM)		broken sand	1990	broken lime	3750
shale	1080	sandy lime	2025	shale	3765
lime	1085	broken lime	2055	broken lime	3775
shale	1090	shale	2100	shale	3785
lime	1115	lime	2120	var. colored shale	3810
shale	1125	shale	2160	lime shell	3812
lime	1135	lime	2165	Var. colored shale	3832
shale	1140	shale	2175	(Gas at 3836' show oil)	
lime	1150	lime	2185	chat	3870
shale	1160	slate	2210	5 3/16" csg. at	
lime	1165	lime	2310	3852' SL.	
shale	1180	red rock	2315	chatty	
lime	1215	lime	2360	lime	3886
broken lime	1255	slate	2390	Show oil 3870-3875 HFW	
shale	1265	(6 BW per hr at 2410')		chat	3904
broken lime	1290	lime	2480	lime	3910
sandy lime	1300	shale	2530	HFW	
shale	1315	(HFW at 2560')		Total Depth	3910'
red rock	1335	lime	2665		
lime	1400	shale	2670		
broken lime	1435	8 1/4" csg. set at 2643')			
(3 B. W. at 1440')		lime	2865		
sandy lime	1465	(2 BW per hr at 2740-2745')			
shale	1475	shale	2900		
red rock	1485	(2 B W per hr 2790'-2800')			
lime	1550	lime	2905		
red rock	1555	shale	2915		
lime	1605	lime	2925		
red rock	1635	shale	2930		
lime	1650	lime	2945		
red rock	1655	shale	2955		
shale	1670	lime	3000		
red rock	1675	shale	3020		
shale	1695	sand water	3100		
lime	1705	HFW at 3090'			
(HFW at 1715'-1700')		shale	3115		
shale white	1720	lime	3345		
shale black	1725	shale	3360		
(10" csg. set at 1733' SL)		sandy lime	3375		
lime	1730	shale	3380		
red rock	1763	lime	3385		

3832
3320
-2282
RUB