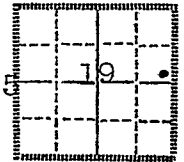


10" 1896 FARM Carson
 20" 42 8 1-4 COMPANY T.B. Slick.
 15 1-2 618 6 5-8 CONTRACTOR
 12 1-2 343 5 3-16 COMMENCED July 27, 1925
 TOTAL DEPTH SHOT QUARTS BETWEEN
 CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

NO. 4A COUNTY

19-32-3E
 Gowley

COMPLETED Sept 16, 1925

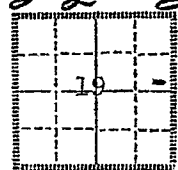
ELEVATION 1147

INITIAL PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS.

REMARKS

Formation	Depth	Formation	Depth.
sand	25	lime	1862
slate set 42 at 20"	30	slate set 10" 1896	1898
lime	40	lime water	1920
slate	175	slate	2105
red rock	185	lime	2130
slate	320	slate	2170
lime	330	sand	2200
slate	360	lime	2205
lime	420	sand	2250
red rock	430	lime	2256
lime	475	slate	2355
slate	500	lime	2365
lime	555	slate	2560
red rock	570	lime	2565
pink rock	590	sand	2578
lime	620	lime	2581
slate set 618 15 $\frac{1}{2}$	700	sand	2615
lime 2BW at 700	720	showing oil at 2596	
slate	745	water in bottom of sand	
lime	790	sand	2655
slate	815	lime	2737
lime	830	sand oil	2755
slate	940	oil at 2738 gas at 2740	
sand 2BW at 940	950	oil and gas	2755??
slate	1000	lime	2785
lime	1010	shale	2910
slate	1100	lime	2915
lime	1210	shale	2930
sand 2BW 1220	1230	lime	2945
slate	1310	shale	2960
sand	1335	shale	2970
lime 1343' 12 $\frac{1}{2}$	1350	lime	2990
slate	1360	shale	3105
lime	1370	lime	3360
slate	1435	shale	3370
lime 1BW 1450	1675	shale	3450
slate	1725	wilcox sand soft gray	3459
lime	1745	First showing oil and Gas	3459
sand hole full water	1765	Little water	3459
slate	1820	5-3/16 set above 1' in	
lime	1825	Wilcox sand	
slate	1845		
lime	1850		
slate	1860		



20" 10"
 15 1-2 8 1-4
 12 1-2 6 5-8
 5 3-16

FARM Carson
 COMPANY T.B. Slick.
 CONTRACTOR
 COMMENCED

COMPLETED

TOTAL DEPTH 3459

SHOT

QUARTS BETWEEN

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO

T.B. Slick.

Oklahoma City, Okla.

ELEVATION 1147

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION 350 bbls.

REMARKS

This log was formally distributed by the Log Bureau
 to depth of 2615

Formation	Depth	Formation	Depth.
sand	25		
slate	30	lime	2130
lime	40	slate	2170
slate	175	sand HFW	2200
red rock	320??	lime	2205
lime	330	sand	2250
slate	360	lime	2256
lime	420	slate	2265
red rock	430	slate	2355
lime	475	lime	2365
slate	500	slate	2560
lime	555	sand	2578
red rock	590	lime	2581
lime	620	lime	2590
slate	700	sand oil	2615
lime	720	DEEPENING RECORD.	
slate	745		
lime	790	sand	2655
slate	815	lime	2737
lime	830	sand	2755
slate	940	oil gas water	
sand	950	lime	2785
slate	1000	shale	2910
lime	1010	lime	2915
slate	1100	shale	2930
lime	1210	lime	2945
sand water	1230	shale	2950
slate	1310	lime	2960
sand	1335	shale	2970
lime	1350	lime	2990
slate	1360	shale	3105
lime	1370	lime	3360
slate	1435	shale	3450
lime	1505	sand	3459
sand water	1540	T.D.	
lime	1675	1st oil 3457	
slate	1725	show of water	
lime	1745	350 bbls I.P.	
sand HFW	1765		
slate	1770		
slate	1820		
lime	1825		
slate	1845		
lime	1850		
slate	1860		
lime	1862		
slate	1875		
slate	1898		
lime	1920		
slate	2105		