

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

40751

CASING RECORD

LOCATION

SE cor S. SE.

SEC 25 T24 R 10E.

20" 10" 1021 FARM Grace Nixon  
 15 1-2 8 1-4 1606 COMPANY Skelly Oil Co.  
 12 1-2 6 1-8 5 3-16 CONTRACTOR  
 12 1-2 6 1-8 5 3-16 COMMENCED Nov 18, 1926

NO. 2 COUNTY Greenwood.



TOTAL DEPTH 618 SHOT QUARTS BETWEEN COMPLETED Dec 30, 1926

CORRESPONDENCE REGARDING THIS WELL SHOULD BE REFERRED TO Skelly Oil Co.

Eldorado, Kansas.,

ELEVATION

FIGURES INDICATE BOTTOM OF FORMATIONS.

INITIAL PRODUCTION 1st 24 hrs.  
 30 bbls.

REMARKS 3-5-27

Formation	Depth	Formation	Depth.
hard light lime	10	set 10" 1021 SLM	
soft dark slate	15	soft slate dark	1060
hard light lime	30	2BW at 1060	
soft dark slate	35	hard light lime	1150
hard light lime	90	soft dark slate and shells	1305
soft light slate and shells	130	hard light lime	1415
hard light lime	140	soft dark slate	1420
soft light slate and shells	180	hard light lime	1490
dark soft slate	200	soft slate	1605
hard white lime	225	8 1/4 casing at 1606 SLM	
soft slate and shells	325	hard light lime	1610
hard light lime	365	soft dark slate	1628
soft light slate and shells	400	hard brown lime	1648
soft dark slate	410	soft light slate	1685
hard light lime	440	med light slate and shells	1700
soft light slate	470	hard light lime	1725
hard white lime	510	soft dark slate	1740
soft light slate	540	hard dark lime	1765
hard light lime	560	med dark slate and shells	1800
soft light slate	590	soft light shale	1860
15BWPFR 590		hard light lime	1868
hard light sdy lime	610	set 6-5/8 at 1868 SLM	
soft light slate	616	hard grey sand	1891
hard light lime	626	soft blk slate	1905
soft slate	636	soft gr sand	1923
hard light lime	667	hard light sdy shale	1936
soft dark slate	677	Plugged back from 1936	
soft dark slate	682	to 1893. with sand pumpings	
hard light lime	692	and cavings. From 1893	
soft dark slate	700	to 1891 with lead wool.	
Bad cave at 700		T.D.	1891
soft white lime	720		
soft dark slate	760		
soft dark slate	830		
hard white lime	890		
wh sdy lime	900		
soft wh sand	980		
HFV 940-980			
hard white lime	1055		