

35-31-7W

KANSAS GEOLOGICAL SOCIETY
 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 47508 EAST MURDOCK - WICHITA, KANSAS

COMPANY **IMPERIAL OIL**

SEC. 35 T. 31 R. 7W
 LOC. C SW NW

FARM **Palmer**

NO. 1

TOTAL DEPTH **4900**

COMM. **6-15-66**

COMP. **7-1-66**

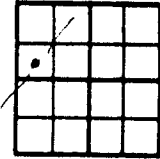
SHOT OR TREATED

CONTRACTOR **Imperial Oil**

ISSUED **6-27-66**

COUNTY **Harper**

KANSAS



CASING

20	10	
15	8 5/8"	@ 243' w/180 SX.
12	6	
13	5	

ELEVATION **1461'KB**

PRODUCTION **DRY (ARB)**

FIGURES INDICATE BOTTOM OF FORMATIONS

Figures indicate bottom of formations:

115'	Rock & red bed		
243'	Red Bed	<u>Sample Tops</u>	
770'	Red bed & shale	Heebner	3252 (-1791)
1300'	Shale & lime	Stalnaker	3573 (-2112)
1450'	Lime-shale	Kansas City	3814 (-2353)
1745'	Shale & lime	Cherokee Shale	4220 (-2759)
2595'	Lime & shale	Mississippi	4385 (-2924)
2735'	Shale	Simpson Sand	4771 (-3310)
3000'	Lime & shale	Basal Simpson Sand	4866 (-3405)
3090'	Sand & shale	Arbuckle	4891 (-3430)
3220'	Shale & lime	Rotary Total Depth	4900 (-3439)
3305'	Lime & shale		
3559'	Shale		
3874'	Lime & shale		
4136'	Lime		
4207'	Lime & shale		
4270'	Lime		
4400'	Lime & shale		
4420'	Lime		
4527'	Lime & shale & chert	4845'	Simpson
4586'	Lime	4879'	Sand & shale
4701'	Lime & chert	4900'	Shale & sand
4771'	Shale	4900'	<u>Rotary Total Depth</u>

Figures at bottom of formations cont'd.

We hereby certify this to be a correct and accurate log of the above described well, as shown on the daily drilling reports.

IMPERIAL OIL COMPANY

William A. Sladek
 William A. Sladek

Subscribed and sworn to before me this 8th day of July, 1966.