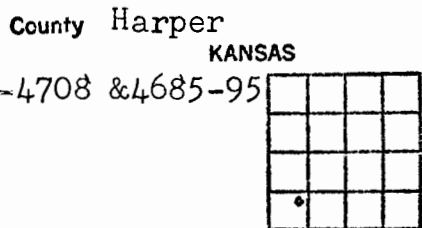


WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company SKELLY OI CO.  
Farm A. C. Gish No. 2

SEC. 17 T. 31 R. 6W  
NE SW SW  
990' fr SL, 990' fr WL, SW/4

Total Depth. 4850 PBD 4766  
Comm. 1-24-57 Comp. 2-16-57  
Shot or Treated 250 gal acid 4698-4708, Visofrac 4698-4708 & 4685-95  
Contractor Charles Hulme Drilling Contractor  
Issued. 6-29-57



CASING:

8 5/8 @ 597' w/ 325 sx cmt.  
5 1/2 @ 4812' w/ 200 sx cmt.

Elevation. 1500 DF  
Production. 3000 BOPD

Figures indicate Bottom of Formations.

surface soil & red bed	65	rec. 94' GCM IFP 55#, FFP 69#, BHP
sand	255	1063#/20 min.
shale	640	
shale & shells	1275	DST #2: packer @ 4350, 37' anchor,
shale	1285	open 1 hr. fr; bl. thruout, rec.
anhydrite	1310	325' muddy SW, IFP 38#, FFP 162#,
shale & shells	1435	BHP 1520#/20 min.
lime	1850	
lime & shale	2585	DST #3: packer @ 4684, 28' anchor,
shale	2675	rec. 360' HGCM, packer failed to
shale & lime	3305	hold.
lime	3395	
shale & lime	3500	DST #4: packer @ 4687, 25' anchor,
shale	3574	open 1 hr gas to surf. 5 min. too
lime & shale	3700	small to gauge, rec. 510' muddy oil,
shale	3740	IFP 40#, FFP 163# BHP 1734#/20 min.
lime & shale	3785	
lime	3950	DST #5: packer @ 4805, 44' anchor,
lime & shale	4042	open 45 min. strg. bl. thruout,
lime	4225	rec. 940' SW, IFP 109#, FFP 480#,
shale & lime	4315	BHP 1683#/20 min.
lime	4316	
white to light gray & buff, sub-opaque chert partly calcareous	4347	Producing Formations: Simpson sand, 4685-95 & 4698-4708
white tripolitic chert	4387	
chert	4530	Perf. 60/4685-95, 60/4698-4708
cherty lime	4558	
shale	4680	
Core #1, rec. 30' 6"	4712	
shale & sand	4807	
light gray & buff, fine to med. crystalline & partly sandy dolomite	4850	
Total Depth		
Plugged back to	4766	
TOPS:		
Wellington	799	
Base Wellington	1354	
Base Neva	1950	
Tarkio	2232	
Topeka	2793	
Kansas City	3738	
Marmaton lime	4033	
Mississippi lime	4315	
Kinderhook shale	4559	
Simpson sand	4683	
Arbuckle	4806	

Ran Schlumberger Survey

DST #1: packer @ 4316, 31' anchor,  
open 1 hr gas to surf 3 min. gauge  
139 MCF decreas. to 98 MCF 30 min.