

22-30-40W

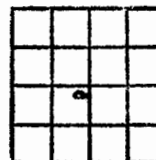
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company—PAN AMERICAN PETROLEUM CORP.  
Farm— J.G. Shore No. 1

SEC. 22 T. 30 R. 40W  
NE NE SW

Total Depth. 5620'  
Comm. 9-22-59 Comp. 10-24-59  
Shot or Treated.  
Contractor.  
Issued. 2-6-60

County Stanton  
KANSAS



Elevation. 3278 DF

CASING:

8 5/8" 1683' cem /850 sx.  
5 1/2" 5619' cem /300 sx.

Production. 122 BOPD

Figures indicate Bottom of Formations.

Red Bed-sand	600	Initial Hydrostatic Head 2780#,
shale, sand, Red Bed	664	final 2750#. Bottom choke 7/8"
Anhy., sand	990	and top 1". Four point on DST #1
Red Bed, Anhy., sand	1228	and two, 25 deg. below zero.
Anhy.	1408	
" & shale	1665	
"	1685	
Red Bed	2020	
lime & shale	2404	
Red Bed & <del>lime</del>	2480	
shale & lime	2705	
lime	2779	
lime & shale	3190	
lime	3239	
lime & shale	3635	
lime	3692	
lime & shale	3753	
lime	3869	
lime & shale	4037	
lime	4126	
lime & shale	4219	
lime	4348	HOWCO ran DST # 1, 5275-5325
lime & shale	4395	Lower Morrow. Initial shut in 30 min.
lime	4465	Tool open 60 min. Gas surface in 10
lime & shale	4524	min. Gauged 49 MCFD in 60 min. Rec.
lime	4564	1392' free oil. Gravity 42.1 d g.
lime & shale	5085	IGIP 1380#. Initial Hydrostatic Head 2540#.
shale	5269	IFP 50#. FFP 330#. FCIP 1340#. Final Hydrostatic
shale & sand	5325	Head 2620#. Bottom choke 7/8" and
lime	5620	top 1".
Total Depth		

Ran Schlumberger

HOWCO ran DST # 2, 5345-5370'  
Mississippi. Initial shut in 30  
min. Tool open 60 min. Good blow  
for 30 min. & decreased to zero in  
55 min. Recovered 1700' of gas in  
D.P., 30' of mud and 30' of oil.  
Gravity 42.2 deg. corrected. ISIP  
170#, IFP 40#, FFP 85#, FCIP 85#.

TOPS:  
Council Grove 2588  
Pennsylvania 2942  
Lansing 3766  
Des Moines 4330  
Morrow 4956  
Mississippi 5302