

MESSLER ET AL.
 Albang No. 2.

SEC. 35 T. 10 R. 23E.
 SWc SE NW
 1100' E. 2150' S of NW cor.

MAR 16 1935

Total Depth. 581.
 Comm. 6-28-31 Comp. 7-13-31.
 Shot or Treated. *Aug, 1930*
 Contractor.
 Issued. 3-16-35.

County. Wyandotte.



CASING.

Elevation, 1013

Production. Gas Well.

Figures Indicate Bottom of Formations.

150,000 Cuft

soil	11	shale blk	370 wtr
sand	27	lime <i>North</i>	385
sandstone	59	shale	395
lime and shale	64 <i>etc</i>	shale sdy	410
lime	69	shale	425
shale	75	lime	427
lime	87	sand	436 gas.
shale blk	93	shale	484 SIM 440
lime	97	sand	491 SIM gas
shale	117	sand and shale	497
lime	134	red rock	501
shale	137	sand	504
lime	142	shale	524 <i>pls - 529</i>
shale and lime	156	sand	544 SIM 537
lime	162	sand	549
shale	170	lime	553
lime	177	lime and shale	566
shale	199	lime	571 SIM 569
lime	230	sand	581
SIM 200		Gas Total Depth.	
shale	236		
lime	244		
shale blk	246		
shale	256		
lime	265		
shale	268		
lime	280		
shale	300		
lime and shale	310		
SIM 302			
lime	337		
gas bubbles.			
shale blk	339 wtr		
shale	344		
lime	368		
SIM 364			

perm