

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location. CNE NE

Sec. 7 T. 28 R. 17E

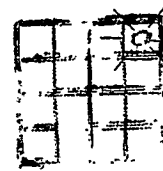
Casing Record.

County. Wilson.

10" Farm. Larson  
 20" 8 1/2" Company. Stockton and Fees.  
 15 1/3" 65/8" 630 Contr.  
 12 1/3" 53/16" Comm. 4-25-27

No. 1

Comp. 5-1-27



Total Depth. 846 Shot Quarts Between  
 Correspondence Regarding This Well Should Be Referred To.

Elevation.

Figures Indicate Bottom of Formations

Initial Production.

Date Issued. 9-16-33

109,000 Gas.

Formation	Depth	Formation	Depth.
soil	5	shale	695
clay	10	sand	705
mud blue	60	shale	720
lime	85	lime	725
shale	110	shale	733
lime	117	lime	765
sdv shale	175	shale blk	775
lime	190	shale white	787
shale white water 240	195	lime	807
water sand	310 HFW	slate blk	812
shale	315	little gas no water	
lime	320	lime	821
shale	325	shale blk	828
lime	395	Gas and water	
shale	435	shale white	833
lime	455	sand blk	846 TD.
shale	458		
lime	463		
shale	465	Packer set 801.	
lime	495		
shale blk	500		
lime	503		
shale blk	530		
shale white	560		
lime	570		
shale	585		
lime shells	640		
shale	680		
lime	685		

**GEOLOGICAL DEPARTMENT  
UNION GAS CORPORATION**

Dexter 2/14/30  
Company Stockmen and Fees, Chanute, Kansas.

INDEPENDENCE, KANSAS

S. T. R. PL.  
County 7-28-17  
State Wilson  
Lease and Kansas  
Well No. Wilsey #1

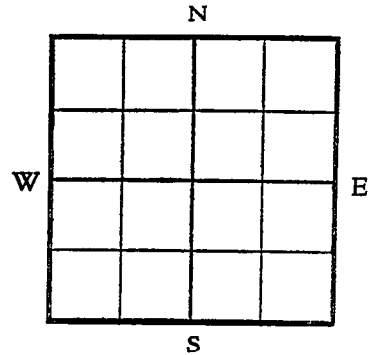
Contractor

Drilling Commenced Apr. 25, 1927 Drilling Completed May 1, 1927

Initial Production Initial Rock Pressure

Location Center of NE  $\frac{1}{4}$  of SW  $\frac{1}{4}$

Casing



Driller's Record of Formations

soil	5	limo	821
clay	10	shale black	828
blue shale	60	gas and water	
lime	95	shale white	835
shale	110	sand black	846 T.D.
lime	117		
shale sandy	175		
lime	190		
shale white	195	water at 240'	
sand water	310		
shale	315		
lime	320		
shale	325		
lime	395		
shale	435		
limo	455		
shale	458		
lime	463		
shale	465		
lime	495		
shale black	500		
limo	503		
shale black	530		
shale white	560		
lime	570		
shale	585		
lime shells	640		
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