

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.
 Union National Bank Bldg, Wichita, Kansas.

PLOTTED
 G. E. Jamison

10-28-15E

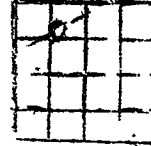
A. D. KROW & BROOKS TAYLOR--
 HENDRICKS -KORKING ET AL.
 Geo. Pierpont No. 1.

SEC 10 T. 28 R. 15E.
 SWc NE NW

Total Depth. 1028
 Comm. 9-10-35 Comp. 9-28-35
 Shot or Treated.
 Contractor.
 Issued. 12-14-35.

County. Wilson.

DEC 14 1935



CASING.

10" 60' 8 1/2" 530'

Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

soil	3		
yellow clay	48	lime blk	738
clay and gravel	52	water at 715 1 BWPH	
good water well.		shale	768
lime	58	lime	784
shale	60	shale	789
lime	65	Set packer. for shale gas at 775	
shale	105 muddy	lime in center of lime	794
lime	120	shale	810
shale white	175	sand brown	825
lime	220	shale	880
shale dark	235	lime	882
shale light	245	shale	930
sdv lime	255	lime	931
shale grey	280	shale blk	973
lime	290	shale blk	988 gas 993
shale	295	shale blk	1013
lime	309	shelly lime	1021
shale white	311	lime and shells	1025
lime	321	sand Bartlesville	1028
shale blk	325	Full water.	
might be some water 325		Total Depth.	
lime	390		
shale blk	394		
shale blue	415		
lime	426		
shale white	455		
lime hard	481		
shale blk	482		
lime	500		
water at 492 Tape Measure			
sdv lime	520 saltwater 520		
shale blk	525		
shale blk	573		
lime	578		
shale blk	600		
lime	614		
shale blue	621		
lime	630		
shale white	705		

Company A. D. Krow and Brooks Taylor, Hendrix, Korpning & et al

Farm George Pierpoint No. 1

Total Depth 1028'

Sec. 10 T. 28 R. 15E

Comm.

Comp.

Loc. SW₆-NE₄-NW₄

County Wilson

Elevation

Production

Figures Indicate Bottom of Formation

Soil	3	3	Lime	9	630
Yellow clay	45	48	White shale	75	705
Clay & gravel	4	52	Black lime	33	738
Lime	6	58	Shale	30	768
Shale	2	60	Lime	16	784
Lime	5	65	Shale	5	789
Shale	40	105	Lime	15	804
Lime	20	120	Shale	16	810
White shale	50	175	Brown sand	15	825
Lime	45	220	Shale	55	880
Dark shale	15	235	Lime	2	882
Light shale	10	245	Shale	48	930
Sandy lime	10	255	Lime	1	931
Grey shale	25	280	Black shale	42	973
Lime	10	290	Black shale	15	988
Shale	5	295	Black shale	5	1013
Lime	14	309	Shelley lime	8	1021
White shale	2	311	Lime & shells	4	1025
Lime	10	321	Sand bartlesville	3	1028
Black shale	4	325			
Lime	65	590	At 52' good water well		
Black shale	4	394	At 58 set dry pipe		
Blue shale	21	415	At 105 muddy		
Lime	11	426	At 325 some water		
White shale	29	455	Water at 492 tape measure		
Hard lime	26	481	Salt water at 520. Set 8 $\frac{1}{2}$ " casing		
Black shale	1	482	at 530		
Lime	23	500	Water at 715 L. B. per hour		
Sandy lime	15	520	Set packer for shale gas at 775 in		
Black shale	5	525	center of lime		
Black shale	22	573	Gas at 993		
Lime	5	578	Full of water at 1028'.		
Black shale	22	600			
Lime	14	614			
Blue shale	7	621			