

R 31-11-25E

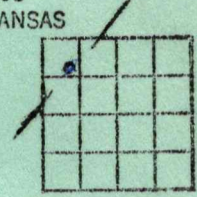
WELL LOG BUREAU -- KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk. Bldg., Wichita, Kansas

Company - ERIE et al  
Farm - Andrew Erie No. 1

SEC. 31 T. 11 R. 25E  
SE NW NW

Total Depth. 665  
Comm. 7-24-46 Comp. 8-24-46  
Shot or Treated.  
Contractor. Henderson  
Issued. 1-18-47

County - Wyandotte  
KANSAS



CASING:  
8 1/2" 19'  
6 1/2" 435'  
4 7/8" 538'

Elevation. \_\_\_\_\_

Production. Dry & Abd.

Figures Indicate Bottom of Formations.

top soil clay	16	shale dk	523
lime	30	lime	525
shale gray	46	shale	526
sand black	48	slate black (gas)	529
shale dk	54	shale gray	534
lime	57	limey sand	537
shale blue	64	shale lgt	553
shale green sdy	73	shale black	555
lime	79	slate black	556
shale gray sdy	92	shale gray	558
lime	121	lime	559
shale gray sdy	156	slate black gas bubbles	562
lime	163	lime	563
shale black	164	shale gray	567
lime	166	lime sdy	570
shale	167	shale gray sdy	575
lime	170	lime sdy	578
shale gray	178	slate black	581
shale green limey	184	shale lgt sdy	602
lime	192	shale gray sdy	621
shale green	198	lime	622
shale black	202	shale dk	624
lime	208	sand	627
shale blue	220	shale dk sdy	636
lime	221	sand limey	643
shale gray	223	shale dk	652
lime	225	sand shaly	665
shale	226	6 1/2" packer set @ 520	
lime	256	2" Packer set @ 517	
shale gray	257	Lasted only 3 days	
black slate	260		
lime	283		
slate black	286		
little wtr			
lime	287		
shale gray	291		
lime	298		
shale gray sdy	371		
lime sdy	372		
shale gray	383		
sdly shaly	385		
shale gray sdy	409		
lime	411		
shale lgt	417		
sdly limey	423		
shale lgt sdy	425		
shale dk	435		
shale lgt gray	462		
lime	464		
shale gray	469		
sand limey	472		
shale gray	483		
lime	486		
slate black	487		
shale dk	491		
lime	494		
shale	499		
lime brown sdy SO	502		
sand gas bubbles	510		

Total Depth

Frank C. Greene  
900 E. 9th St.  
Kansas City 6, Mo.

Please return - Box no 31-11-25E  
Wm to [unclear]

27-F-30

MISSOURI GEOLOGICAL SURVEY AND WATER RESOURCES - ROLLA, MO.

COUNTY \_\_\_\_\_ LOG NUMBER \_\_\_\_\_

COMPANY OR OWNER Andrew Eric

FARM 3908846<sup>th</sup> WELL NO. \_\_\_\_\_

LOCATION \_\_\_\_\_ SEC. 31 T. 11 R. 25E

CONTRACTOR Handy & Son

DRILLER 7/24/46 TOOL DR. 8/24/46

COMMENCED \_\_\_\_\_ COMPLETED \_\_\_\_\_

PRODUCTION 0.84 PLOTTED \_\_\_\_\_

CASING RECORD 2 1/4 19 6 1/4 435

4 7/8 538

WATER RECORD \_\_\_\_\_

SOURCE OF LOG Dullin Original

REMARKS \_\_\_\_\_

0					

ELEV. \_\_\_\_\_  
TOTAL DEPTH 665  
CHEM. ANAL. NO. \_\_\_\_\_

FORMATION	THICK	DEPTH	FORMATION	THICK	DEPTH
Tipson clay	16	16	Lime (cc)	8	192
Lime	14	30	Shale green	6	198
Shale gray	16	46	Shale black	4	202
Black sand	2	48	Lime (Drum)	6	208
Shale dark	6	54	Shale blue	12	220
Lime	3	57	Lime	1	221
Shale tan	7	64	Shale gray	2	223
Shale green sandy	9	73	Lime	2	225
Lime	6	79	Shale	1	226
Shale gray sandy	13	92	Lime	20	256
Lime (Dale)	29	121	Shale gray	1	257
Shale gray sandy	34	155	Black slate	3	260
Lime	7	163	Lime	23	273
Shale black slaty (Charcoal)	1	164	Black slate	3	286
Lime } RT	2	166	Lime	1	287
Shale } RT	1	167	Shale gray	4	291
Lime	3	170	Lime	7	298
Shale gray	8	178	Shale gray sandy	73	371
Shale green limy	6	184	Lime sandy	1	372
			Shale gray	11	383
			Sand shaly	2	385

31-11-25E

Slat. grey sandy	24	409
1 mi	2	411
Slat light	6	417
Sand honey	6	423
Slat light sandy	2	425
Slat dark	10	435
Slat light grey	27	462
1 mi	2	464
Slat grey	5	469
Sand honey	3	472
Slat grey	11	483
1 mi	3	486
Black slate	1	487
Slat dark	4	491
1 mi	3	494
Slat	5	499
1 mi brown sandy - oil stain	3	502
Sand - gas bubbles	8	510
Slat dark	13	523
1 mi	2	525
Slat	1	526
Slat black (good)	3	529
Slat grey	5	534
1 mi sand	3	537
Slat light	16	553
Slat black	2	555
Slat black	1	556
Slat grey	2	558
1 mi	1	559
Slat black gas bubbles	3	562
1 mi	1	563
Slat grey	4	567
1 mi sandy	3	570
Slat grey sandy	5	575
1 mi sandy	3	578
Slat black	3	581
Slat light sandy	21	602
Slat grey sandy	19	621
1 mi	1	622
Slat dark	2	624

Sand	3	627
Slat dark sandy	9	636
Sand honey	7	643
Slat dark	9	652
Sand stony	13	665

6/6 patches out 825  
 2" 515

tested only 3 days

Andrew Erie

3908 Sec. 46 T4 S7

NWNW

Sec 31-11-25E