

33-10-25 E

*Plotted
9/25*

SWSWSW

Company Austin Res.,

Sec. 33 T. 10 R. 25

Farm

No.

Loc. 12th & Stewart

Total Depth 647'

County Wyandotte, Kansas

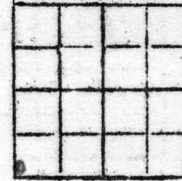
Comm. 11-18-31

Comp. 11-26-31

Shot or Treated

Contractor C. E. Wyatt

Issued



Casing

20 in.	10 in.
15 1-2	8 1-4 60'
12 1-2	6 5-8 335' Used pulled
13 3-8	5 3-16
	4 7/8 432' Pulled

Elevation 842 ± 5 1150

Production

Figures Indicate Bottom of Formation

Clay	25'	Gray shale	362	Light shale	617
River sand-water	60	Lime	364	Lime	619
Lime	75	Light shale	367	Sand	631
Black slate-lots water	78	Lime	369	Black shale	636
Lime	80	Black slate	372	Dark shale	647
Dark shale	83	Gray shale	445		
Lime-Hertha	90	Light shale	455		
Gray shale	160	Lime	459	Bottom at per 614	
Water sand	175	Black slate	462		
Gray shale	210	Dark shale	473		
Green shale	218	Light shale	487		
Red bed	222	Lime	488		
Lime	225	Black slate-gas showing	490		
Sand	235	Dark shale	492		
Gray shale	260	Black slate	496	Gas 16,000	
Lime	267	Lime	498		
Shale 271		Sand	505		
Lime	276	Lime	507		
show oil & gas	283	Gray shale	521		
Gray shale	287	Lime	522		
Lime	299	Gray shale	527		
Gray shale	205	Dark shale	532		
Dark shale	309	Lime	533		
	316	Black shale	534		
Sand	319	Sandy lime	540		
Black slate water show gas	321	Gray shale	548		
Lime	324	Lime	550		
Gray shale	343	Gray shale	555		
Lime	347	Black slate	559		
Black slate	350	Lime	562		
Lime	352	Light shale	565		
		Sand	574		
		Dark shale	587		
		Light shale	591		
		Sand	609	Gas 150,000	
		Dark shale	612		

Log of Gas Well, Austin Res., Wyandotte, Kansas
 Commenced Spudding Nov. 18th, 1931
 Finished Drilling--Nov. 23th, 1931
 Drillers Name--O. W. Moore
 8" casing 60 ft.
 6 3/4" " 333 " Used pulled
 4 7/8" " 432 " Pulled
 Packer set 533 ft.

12th Stewart, KCKs
 sec 33-10-25E

170.000

Contractors name--C. E. Wyatt

Thickness of strata	Kind of Rock	Total Depth	Remarks
25	Clay	25	
35	River sand	60	Water
15	Lime	75	
3	Black slate	78	Lots of water
2	Lime	80	
3	Dark shale	83	
7	Lime	90	Hortha
70	Gray shale	160	
15	Water sand	175	
35	Gray shale	210	
3	Green shale	213	
4	Red Bed	222	
3	Lime	225	
10	Sand	235	
13	Gray shale	250	
5	Sandy Lime	255	
5	Gray shale	260	
7	Lime	267	
4	Shale	271	
5	Lime	276	
7	Sand	283	Showing at oil & gas
4	Gray shale	287	
12	Lime	299	
6	Gray shale	305	
4	Dark shale	309	
7	Lime	316	
3	Sand	319	
2	Black slate	321	Water & showing gas
3	Lime	324	
10	Gray shale	343	
4	Lime	347	
3	Black slate	350	
2	Lime	352	
10	Gray shale	362	
2	Lime	364	
3	Light shale	367	
2	Lime	369	
3	Black slate	372	
73	Gray shale	445	
10	Light shale	455	
4	Lime	459	
3	Black slate	462	
11	Dark shale	473	
14	Light shale	487	
1	Lime	488	
2	Black slate	490	Showing at gas

Thickness of strata	Kind of Rock	Total Depth	Remarks
2	Dark shale	402	
4	Black slate	406	Gas 10,000
2	Lime	408	
7	Sand	505	
2	Lime	507	
14	Gray shale	521	
1	Lime	522	
5	Gray shale	527	
5	Dark shale	532	
1	Lime	533	
1	Black shale	534	
6	Sandy lime	540	
8	Gray shale	548	
2	Lime	550	
5	Gray shale	555	
4	Black slate	559	
3	Lime	562	
3	Light shale	565	
9	Sand	574	
13	Dark shale	587	
4	Light shale	591	
18	Sand	609	Gas 150,000
5	Dark shale	612	
5	Light shale	617	
2	Lime	619	
12	Sand	631	
5	Black shale	636	
11	Dark shale	647	

Bottom at per 614

Austin Residence
12th & Stewart St
KCK
Sec 33 - T10SR 25E

11/17/1931

Hole #2 Austin
12th & Stewart,
P. C. Harris

S.H. Hole
Farm
Sec. 32 Td. 10 R. 25E
Map No. Well No. 1
S.H. Hole

25	Sand	25
35	Dark sand	60 water
15	Light	75 water BF
3	Black slate	75 2 into quarter
2	Line	80
3	Dark shale	83
7	Line	90 1/2 water

70	y shale	160
15	Under sand	175
35	gray shale	210
8	lt green shale	218
4	Red bed	222
3	—	225
0	Sand	231
15	gray shale	250
5	Sandy limestone	255
5	Sandy shale	260
7	—	267
4	Shale	271
5	—	276

7	Sand	283
4	gray shale	287
2	—	299
3	gray shale	305
4	Dark shale	309
2	—	316
3	Sand	319

7	Black slate	321 water - gas bubbles
3	—	324
19	gray shale	343
4	—	347
3	Black slate	350
2	—	352
10	gray shale	362
2	—	364
3	light shale	367
2	—	369

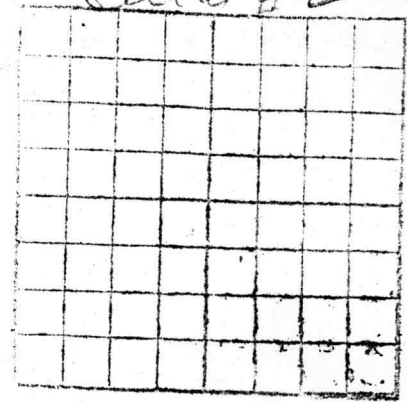
3	Black slate	372
73	gray shale	445 Redwood to
10	light shale sandy	455 4 1/8" - 435
4	—	459
3	Black slate	462 some water
11	Dark shale	473
14	light shale	487
1	—	488
2	Black slate	490
2	Dark shale	492

4	Black slate	496 gas some
2	—	498
7	Sand	505 some gas
14	gray shale	507 16,000
1	—	522 measured
5	gray shale	527 522 deep

5	Dark shale	532
1	—	533
1	Black slate	534
6	Sandy limestone	540
8	gray shale	548
2	—	550
5	gray shale	555
4	Black shale	559

(over)

near
see bottom
might
be correct



3 L —	562	
3 Light steel	565	
9 Sand	574	Bardswell
13 Dark steel	587	
4 Light steel	591	Parker 588
18 Sand	609	gas 15,000 wft
3 Dark steel	612	
5 Light steel	617	
2 L —	619	
12 Sand	631	
5 Black shale	636	
11 Dark steel	647	TD

Plat # 124 B G

From CE Wright
H C Wms

see 32-T105R25E

Hole # 2 Austin
12th & Stewart St
K.C., Kans

Comm 11/18/1931