

15-10-24E

Sec. 15 T.10 R. 24E

Loc.

County Wyandotte

Company

Farm Y. P. Beckman

No. 1

Total Depth 434

Comm.

Comp.

Shot or Treated

Contractor

Issued

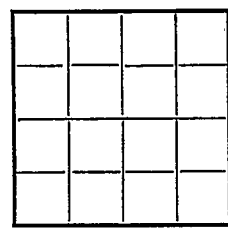
Casing

20 in. 10 in.

15-1/2 8 1/4

12 1/2 6 5/8

13 3/8 5 3/16



Elevation

Production

Figures Indicate Bottom of Formation

- soil 4
- gravel 11
- limestone 30
- shale 32 little water
- limestone 35
- shale 37 black more water
- limestone 45
- shale 68
- sand 76 showing of oil
- shale 203 2 ft. red rock 201-203
- shale 225 white
- limestone 232 brown
- sand 248 white limey gas
- limestone 257 hard sandy
- shale 262 slm 262
- shale 267
- limestone 275
- shale 280 dark gas
- limestone 290
- shale 303 light
- limestone 308
- shale 310 gray top gas sln 310
- shale 313 black gas
- shale 317 black
- limestone 343
- shale 350 dark
- limestone 353
- shale 355 dark
- shale 359 black gas best shale gas
- shale 375 hard spot at 366
- shale 378 black
- shale 394 light sandy at 387
- shale 406 dark
- slate 407
- shale 418 dark
- sand 429 gas
- shale 434

*Plotted*

Company

Sec. 15  
Loc.

T. 10

R. 34 24 ?

Farm YD Beckman

No. 2

15-10-24 E

Total Depth 434

County Wyandotte

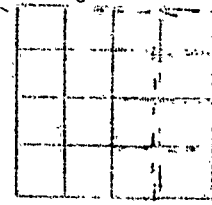
Comm.

Comp.

Shot or Treated

Contractor

Issued



Casing

20 in.	10 in.
15 1/2	8 1/4
12 1/2	6 5/8
13 3/8	5 3/16

Elevation

Production

Figures Indicate Bottom of Formation

4	soil	4	
7	gravel	11	
19	limestone	30	
2	shale	32	little water
3	limestone	35	
2	shale	37	black more water
8	limestone	45	
23	shale	68	
8	sand	76	show of oil
127	shale	203	2 1/2 red rock 201-203
22	shale	225	white
7	limestone	232	brown
16	sand	248	white limy gas
9	limestone	257	hard sandy
5	shale	262	SLM
5	limestone	267	
8	limestone	275	
5	shale	280	dark gas
10	limestone	290	
13	shale	303	
5	limestone	308	gray top gas
3	shale	313	black gas
4	shale	317	black
26	limestone	343	
7	shale	350	
3	limes one	353	
2	shale	355	
4	shale	359	black gas
16	shale	373	hard
3	shale	378	
16	shale	394	sandy
12	shale	406	
1	limeshells	407	
11	shale	418	
11	sand	429	
5	shale	434	