

Plotted 10-11-25E
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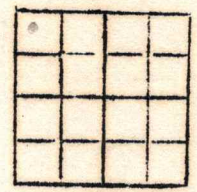
Company
Farm Jenson Well at Gould Hotel
Total Depth 523'
Comm. 6-20-32
Shot or Treated
Contractor
Issued

No.

Comp.

Sec. 10 T. 11S R. 25E
Loc. 8th & Minnesota, Kansas City, Kansas

County Wyandotte



Casing
20 in. 10 in.
15 1-2 8 1-4 47'
12 1-2 6 5-8 158'
13 3-8 5 3-16
4 7/8 425'

Elevation 884 L&S

Production

Figures Indicate Bottom of Formation

Yellow clay	35'	Slate black	433
Yellow mud	70	Shale gray	436
Sand & water	78	Lime gray	440
Shale blue	80	Shale light	445
Quick sand blue	148	Lime Gray	450
Shaley lime gray	153	Shale light	456
Lime	182	Shale black, good gas	460
Shale	187	Hard lime gray	461
Shale - green & red	192	Limey shale light	463
Lime & shale brks gray	205 (+679)	Soft lime gray	465
Shale blue	215	Sandy shale	470
Sandy shale gray	225	Sand	487 showing of oil
Shale	280	Sand brown	523 water, cottom
Sand light	290		
Shale light gray	304		
Lime gray	311		
Shale gray	316		
Lime gray	319		
Lime gray	324		
Lime gray	335		
Shale blue	342		
Lime gray	351		
Sand gray	355		
Lime white	360		
Shale dark	368		
Lime brown SLM	376		
Sandy lime dark	384		
Shale dark, bubble of gas	389		
Lime black	392		
shale dark	398		
Sand oil	406		
Limey shale gray	415		
Shale Dark	425		
Lime brown	430		

Packer at 447 1/2

From
6/20/32

E. A. CULLUM

See 10-113-25E

DRILLING CONTRACTOR

Located at 8th & Minnesota 1214 E. 22nd K.C., Mo.

Jensen Well at Gould Hotel.

North Kansas City, Mo.

Depth of Strata Foot	Name of strata	Color	Total depth Foot to feet	
35	Yellow clay		0 " 35	
35	Yellow mud		35 " 70	47 feet 8 casing
8	Sand and water		70 " 78	
2	Shale, blue		78 " 80	158 " 6 1/2 "
66	Quick sand	Blue	80 " 148	
5	Shaly lime	Gray	148 " 153	
29	Lime	"	153 " 182	
5	Shale	"	182 " 187	
5	"	Green and red	187 " 192	
13	Lime and shale brks	Gray	192 " 205	
10	Shale	Blue	205 " 215	
10	Sandy shale	Gray	215 " 225	
45	Shale	"	225 " 280	
10	Sand	Light	280 " 290	
14	Shale	Light gray	290 " 304	
7	Lime	Gray	304 " 311	
5	Shale	"	311 " 316	
3	Lime	"	316 " 319	
5	Shale	"	319 " 324	
11	Lime	"	324 " 335	
7	Shale	Blue	335 " 342	
9	Lime	Gray	342 " 351	
4	Sand	"	351 " 355	
5	Shale	White	355 " 360	
3	"	Dark	360 " 368	
8	Lime	Brown	368 " 376	S.L.M.
8	Sandy lime	Dark	376 " 384	
5	Shale	"	384 " 389	Bubble of gas.
3	Lime	Black	389 " 393	
6	Shale	Dark	393 " 398	
8	Sand	Oil	398 " 406	
9	Limey shale	Gray	406 " 415	
10	Shale	Dark	415 " 425	425' of 4 7/8 " casing
5	Lime	Brown	425 " 430	
3	Slate	Black	430 " 433	Bubble of gas
3	Shale	Gray	433 " 436	
4	Lime	"	436 " 440	
5	Shale	Light	440 " 445	
5	Lime	Gray	445 " 450	
6	Shale	Light	450 " 456	
4	Shale	Black	456 " 460	Good gas
1	Hard lime	Gray	460 " 461	
2	Limey shale	Light	461 " 463	
2	Soft lime	Gray	463 " 465	
5	Sandy shale	"	465 " 470	
17	Sand	"	470 " 487	Showing of oil.
36	"	Brown	487 " 523	Water. Bottom. Packer at 447 1/2