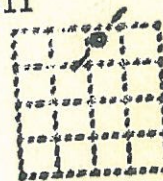


SKELLY OIL CO.
R.E. Lewis No. 1.

SEC. 16 T. 14 R. 13 W
NWc NE
330' f NL 330' f WL NE $\frac{1}{4}$

County. Russell

Total Depth. 3372'
Comm. 5-7-42 Comp. 5-20-42
Shot or Treated.
Contractor. Claude Wentworth Drlg. Co.
Issued. 6-6-42 Rotary O-3372



CASING:
8 5/8" 316' Cem.

Elevation:

Production. Dry

Figures Indicate Bottom of Formations.

surface soil, lime & shells	0-316
shale	500
red bed & shale	800
shale & lime shells	830
anhydrite	855
shale & shells	1190
shale	1230
salt	1390
shale & shells	1445
lime brkn	1600
lime	1670
shale & lime	1710
lime	1900
shale	1955
lime & chert	2015
lime	2260
lime brkn	2320
shale	2340
shale & lime	2460
shale & shells	2675
shale & lime	2715
shale & shells	2730
lime	2964
shale dk	2976
lime gy cryst & oolitic	2985
shale gy & sdy silty	3020
lime gy cryst & oolitic	3027
lime gy cryst, no shows	3062
lime med sft porous	
oolitic, no saturation	3056
lime hd gy cryst	3068
lime sft gy porous	
oolitic, no saturation	3072
lime hd gy cryst	3089
lime & chert	3312
conglomerate	3347
dolomite gy coarsely cryst	3362
dolomite gy crystalline	3372
Total Depth.	

Tops: Ft. Dodge Lime 2976
Lansing Lime 3020
(Base) Kansas City Lime 3312
Arbuckle Lime 3347

2976-2985 slight stain
3020-3027 sli. por., no saturation
3347-3362 por., no oil sat. or stain
3362-3372 spotted por., no stain