

**GEOLOGICAL DEPARTMENT
SOUTHWESTERN GAS COMPANY**

INDEPENDENCE, KANSAS

Company **S. M. Belvins et al,
Tulsa, Oklahoma.**

S. T. R. **19-26-15**
County **Woodson**
State **Kansas**
Lease and Well No. **Lewis #1**

Contractor **Rendenhall and McCollion**

Drilling Commenced **4/29/26**

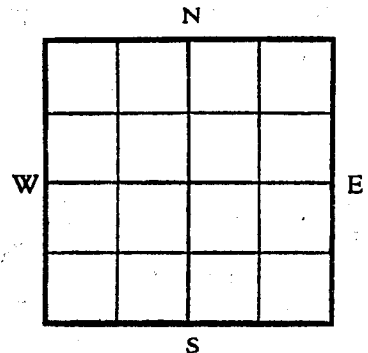
Drilling Completed **6/12/26**

Initial Production

Initial Rock Pressure

Location **SW corner of N $\frac{1}{2}$ of SE $\frac{1}{4}$**

Casing **10" 95'**
8 $\frac{1}{2}$ " 585'
6-5/8" 1180'



Driller's Record of Formations

2	soil	2
40	sandrock water	42
73	shale	115 water 4 bailers
10	lime	125 per hour
175	shale	300
110	lime	410
20	shale	430
95	lime	525
45	shale	570 H.F.W.
15	lime	585
45	shale	630
130	lime	760
3	shale	765
37	lime	800 water 9 bailers
120	shale	920 per hour
10	lime	930
20	shale	950
20	lime	970
55	shale	1025
35	lime	1060
10	shale	1070
30	lime	1100
10	shale	1110
8	lime	1118
37	shale	1155
20	sand	1175 H.F.W.
305	shale	1471
45	Mississippi lime	1513
3	first break	1519
9	lime	1528

SKELLY OIL COMPANY

PL

GEOLOGICAL DEPARTMENT

SW NW SE

COMPANY

J.W. Lewis

S.....19.T.....25R.....15

Lease and Well No.

Mendenhall Contr's.

COUNTY.....

STATE.....

Drilling Commenced

ELEVATION.....

Drilling Completed

Initial Production

CASING

soil	2
sand rock	42 wtr
shale 4BWPB	115
lime	125
shale	300
lime	410
shale	430
lime	525
shale HFW	570
lime	585
shale	630
lime	760
shale	765
lime water	800
shale	920
lime	930
shale	950
lime	970
shale	1025
lime	1060
shale	1070
lime	1100
shale	1110
lime	1115
shale	1155
sand water	1175
slate	1471
Miss. lime	1519
lime	1524
sandy lime wtr.	1534
lime	1550 T.D.
Dry	

W. L. Stryker Esq.

Stryker Esq.

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