

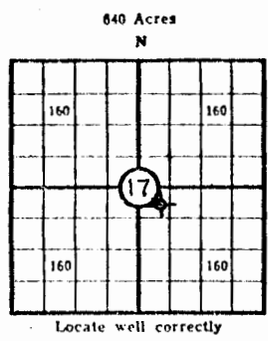
KANSAS CORPORATION COMMISSION

WELL RECORD

17-9-25W

API # 15-065-20,520

Mail to Kansas Geological Survey, 4150 Monroe Street, Wichita, Kansas 67209



Lease Name: Martin Well No. 1  
 Well Located: 440' FWL and 440' FNL SE/4  
SEC 17 TWP 9S RGE 25W  
 Operator: Empire Drilling Co.  
 Address: 650 Fourth National Bank Bldg.  
 Elevation: Ground 2620 D.F. 2622 K.B. 2625  
 Type Well: (Oil, gas, dry hole)

Drilling Commenced: 1/5 1972 Drilling Completed: 1/12 1972  
 Well Completed: 1/12 1972 Total Depth 4140'  
 Initial Production: \_\_\_\_\_

Casing Record

Size: 8 5/8" Set at 239' Size: \_\_\_\_\_ Set at \_\_\_\_\_  
 Size: \_\_\_\_\_ Set at \_\_\_\_\_ Size: \_\_\_\_\_ Set at \_\_\_\_\_

Liner Record

Size: \_\_\_\_\_ Set from \_\_\_\_\_ To \_\_\_\_\_

Cementing

Casing Size	Sacks	Type Cement and Additives
<u>8 5/8"</u>	<u>150 sx</u>	<u>60/40 Poz. HOWCO.</u>
_____	_____	_____
_____	_____	_____

Perforations

Formation	Perforated Interval and Number Shots
_____	_____
_____	_____
_____	_____

Electric Log Run (Show type log and depths covered)

None

11-0-520  
 6000

Cont.  
17-9-25w

Show Drill Stem Tests,  
Well Stimulation and  
Production Tests

Formation	Top	Bottom	
ANHYDRITE	2297	2340	<u>DST #1 3823-35</u> , 30-30-60-45, rec 1550' SW, FP 42-717#, ISIP 1265#, FSIP 1244#, strong blow throughout test
HOWARD	3659	3678	
TOPEKA	3678	3820	<u>DST #2 3877-3905</u> , weak blow for 24 minutes, flushed tool, no help, 30-30-30-30, rec 20' Mud, FP 42-63#, ISIP 527#, FSIP 622#.
OREAD	3820	3872	
HEEBNER	3872	3875	<u>DST #3 4072-4084</u> , 30-30-60-60, weak blow for 85 minutes, rec 45' Mud w/NS, ISIP 42#, FSIP 42#
TORONTO	3896	3904	
LANSING	3911		<u>DST #4 4084-4104</u> , weak blow 7 min, 30-30-60-60, rec 55' oil spotted Mud, ISIP 69#, FSIP 63#, IFP 42#, FFP 44#.
B/KANSAS CITY	4137		

SMP TOPS	DEPTH
ANHY	2297
B ANHY	2340
HOW	3659
TOP	3678
OREAD	3820
HEEB	3872
TOR	3896
LKC	3911
BKC	4137
RTD	4140

1792	Shale & Sand
2297	Shale
2340	Anhydrite
3655	Lime & Shale
4140	Lime



81089