

To: STATE CORPORATION COMMISSION  
CONSERVATION DIVISION - PLUGGING SECTION  
200 COLORADO DERBY BUILDING  
WICHITA, KANSAS 67202

API NUMBER 15-033-20323-0000

C NWSE, Sec. 23, T 34 S, R 20 W/4

\_\_\_\_\_ feet from N/S section line

TECHNICIAN'S PLUGGING REPORT

\_\_\_\_\_ feet from W/E section line

Operator License # 6420

Lease Name Woolfolk Well # CPC-134

Operator: KRM Petroleum Corporation

County Comanche

Name & Address 1900 Grant St

Well Total Depth 5270 feet \$171.28

Ste 300

Conductor Pipe: Size \_\_\_\_\_ feet

Denver Colorado 80203

Surface Casing: Size 8 5/8 feet 523

Abandoned Oil Well  Gas Well \_\_\_\_\_ Input Well \_\_\_\_\_ SWD Well \_\_\_\_\_ D&A \_\_\_\_\_

Other well as hereinafter indicated \_\_\_\_\_

Plugging Contractor Kelso Casing Pulling License Number 6050 Rig 547

Address Box 176 Chase Kansas 67524

Company to plug at: Hour: 3:00 pm Day: 15 Month: April Year: 1983

VERBAL PLUGGING ORDERS GIVEN TO Bock Unruh

(company name) Kelso Casing Pulling (phone) \_\_\_\_\_

were: 50/50 poz mix 4% gel 3% cc

1st Plug Sand to 4750 + dump 55x of cement

2nd Plug Squeeze with 3hulls - 15gel - 70sx cement

10gel - 1hull - release Plug - 130sx cement

Signed Richard W. Lacey  
(TECHNICIAN)

Plugging Operations attended by Agent?: All  Part \_\_\_\_\_ None \_\_\_\_\_

Operations Completed: Hour: 4:35 pm Day: 15 Month: April Year: 1983

ACTUAL PLUGGING REPORT Plugged as ordered in above paragraph

Maximum Pump Pressure 400 psi

Shut in Pressure 200 psi

Recovered 4040' of 5 1/2" production casing

Allied did the pumping of the cement

Remarks: Mr. Paul Luthi Witnessed the plugging operations

I hereby certify that the above plugging instructions were given as herein stated and that I ~~did~~ / did not observe this plugging.

INVOICED

DATE 4-27-83

INV. NO. 4125-W

RECEIVED  
STATE CORPORATION COMMISSION

APR 22 1983  
4-22-83  
CONSERVATION DIVISION  
Wichita, Kansas

Signed Richard W. Lacey  
(TECHNICIAN)

FORM CP-2/3  
Rev. 9-82

**ROBERT L. LAYMON**

EXPLORATION • CONSULTING GEOLOGIST

350 N. ESTELLE • WICHITA, KANSAS 67214

FORMATION TOPS

<u>FORMATION</u>	<u>E-LOGS</u>	<u>DATUM</u>	<u>SAMPLE</u>	<u>DATUM</u>
Heebner	4159	- 2406	4157	- 2404
Toronto	4166	- 2413	4164	- 2411
Douglas	4227	- 2474	4230	- 2477
Iatan	4294	- 2541	4296	- 2543
Lansing/K.C.	4354	- 2601	4362	- 2609
Stark	4756	- 3003	4769	- 3016
Swope	4774	- 3021	4784	- 3031
Hushpukney	4819	- 3066	4822	- 3069
Hertha	4826	- 3073	4838	- 3085
Base/K.C.	4874	- 3121	4880	- 3127
Marmaton	4910	- 3157	4911	- 3156
Pawnee	5011	- 3258	5010	- 3259
Ft. Scott	5052	- 3299	5050	- 3297
Cherokee	5064	- 3311	5066	- 3309
Mississippian	5198	- 3445	5196	- 3443

DRILLSTEM TESTS

DST # 1.

IFP: 37-55

ISIP: 2014

IHP: 2717

BHT<sup>o</sup>: 114<sup>o</sup>f

FFP: 46-73

FSIP: 2051

FHP: 2760

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STATE CORPORATION COMMISSION

NOV 23 1981  
11-23-81  
CONSERVATION DIVISION  
Wichita, Kansas

5260 feet of gas in pipe, recovered 70 feet of gas cut mud.

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GEOLOGICAL COMMENTS

The following is a sample discription of zones of interest in the CPC #134 Woolfolk NW SE Section 23-T34s-R20w, Commanche County, Kansas.

Toronto 4178' - 4190'

Limestone cream to tan, soft to medium hard, fine crystalline, slightly fossiliferous, with rare vuggy porosity, no fluorescence, no cut, no shows.

Lansing/K.C. 4362' - 4376'

Limestone cream to white to tan, soft to medium hard, fine crystalline, with poor intercrystalline porosity, no shows.

Lansing/K.C. 4530' - 4538'

Limestone cream to tan, soft to medium hard, fine crystalline, with rare pinpoint porosity, no fluorescence, no cut, no shows.

Lansing/K.C. 4664' - 4676'

Limestone cream to tan, soft to medium hard, fair to medium crystalline, with very poor intercrystalline porosity, no fluorescence, no cut, no shows.

Lansing/K.C. 4700' - 4708'

Limestone cream to tan, soft fine crystalline, oolitic, with fair oo-castic porosity, no fluorescence, no cut, no shows.

Swope 4780' - 4794'

Limestone cream to tan, soft to medium hard, fine to medium crystalline, slightly oolitic, with poor to fair oo-castic to vuggy porosity, good fluorescence, fair cut, fair show, free oil.

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Marmaton 4970' - 4984'

Limestone cream to tan, soft fine crystalline, oolitic, with fair oo-castic to vuggy porosity, no fluorescence, no cut, no shows.

Marmaton 4984' - 4992'

Limestone cream to gray, soft to medium hard, medium crystalline, with very poor pinpoint to vuggy porosity, no fluorescence, no cut, no shows.

Pawnee 5024' - 5040'

Limestone cream to light brown, soft to medium hard, crystalline, with poor to fair intercrystalline to vuggy porosity, slighty fossiliferous, with no fluorescence, no cut, no shows.

Mississippian 5194' - 5206'

Limestone cream to gray, soft to medium hard, crystalline, very cherty, with rare to poor intercrystalline to pinpoint porosity, no fluorescence, no cut, no shows.

Mississippian 5206' - 5220'

Limestone cream to tan, soft to medium hard, with white to light gray chert, fine crystalline, slighty fossiliferous, with poor to very poor intercrystalline to vuggy porosity, no fluorescence, no cut, no shows.

Mississippian 5224' - 5250'

Limestone cream to tan to light gray, soft to medium hard, medium to course crystalline, glaucontic, cherty, with poor pinpoint to vuggy porosity, rare fluorescence, rare cut, no shows.