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# *Sun* OILWELL CEMENTING, INC.

POST OFFICE BOX 169

GREAT BEND, KANSAS 67530

REC'D MAR 11 1976

## DRILL STEM TEST REPORT

LEASE Kroboth WELL NO. 2

SEC. 16 TWP. 16S RNG. 7W

# Sun Oil Well Cementing, Inc.

# DRILL STEM TEST DATA

P.O. Box 169

Great Bend, Kansas 67530

Lease <b>Kroboth</b>	Well No. <b>2</b>	Date <b>3/1/76</b>
County <b>Ellsworth</b> Sec. <b>16</b> Twp. <b>16S</b> Rng. <b>7W</b>		Elevation
Company <b>Glen Rupe</b>		Test No. <b>1</b>
Contractor <b>Red Tiger</b>		Zone Tested
Charge To <b>Glen Rupe</b>		Ticket # <b>2380Tx</b>
Approved By <b>W. G. Clements</b>		Tester <b>W. Bowman</b>

Initial Hydro Mud Press. **589** P.S.I.

Initial Flow Press. **27** To **30** P.S.I. Initial Flow Period **15** Min.

Initial Shut-in Press. **240** P.S.I. Initial Shut-in **30** Min.

Final Flow Press. **30** To **--** P.S.I. Final Flow Period **5** Min.

Final Shut-in Press. **--** P.S.I. Final Shut-in **--** Min.

Final Hydro Mud Press. P.S.I. TIME TOOL OPEN **2:40**

Temperature **87 Deg.**

Mud Weight Viscosity

Fluid Loss

Interval Tested **1069** To **1095**

Top Packer Depth **1069** Surface Choke Size

Bottom Packer Depth Bottom Choke Size **5/8**

Total Depth **1095** Main Hole Size **7 7/8**

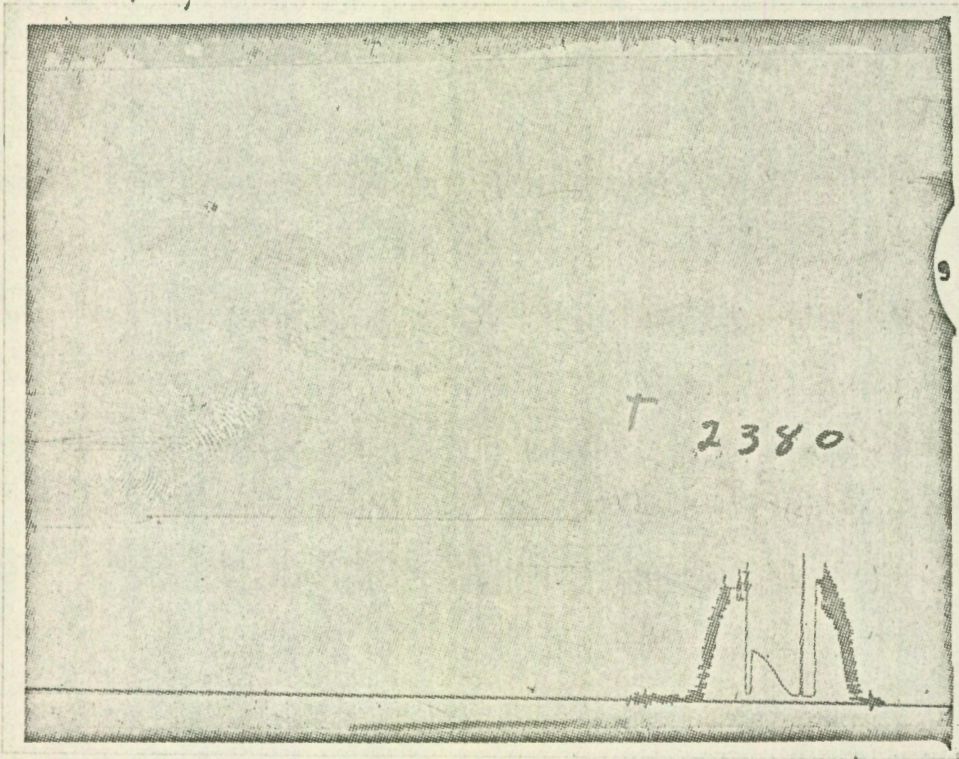
Drill Pipe Size Wt Rubber Size **6 3/4**

Drill Collar I.D. Ft. Run

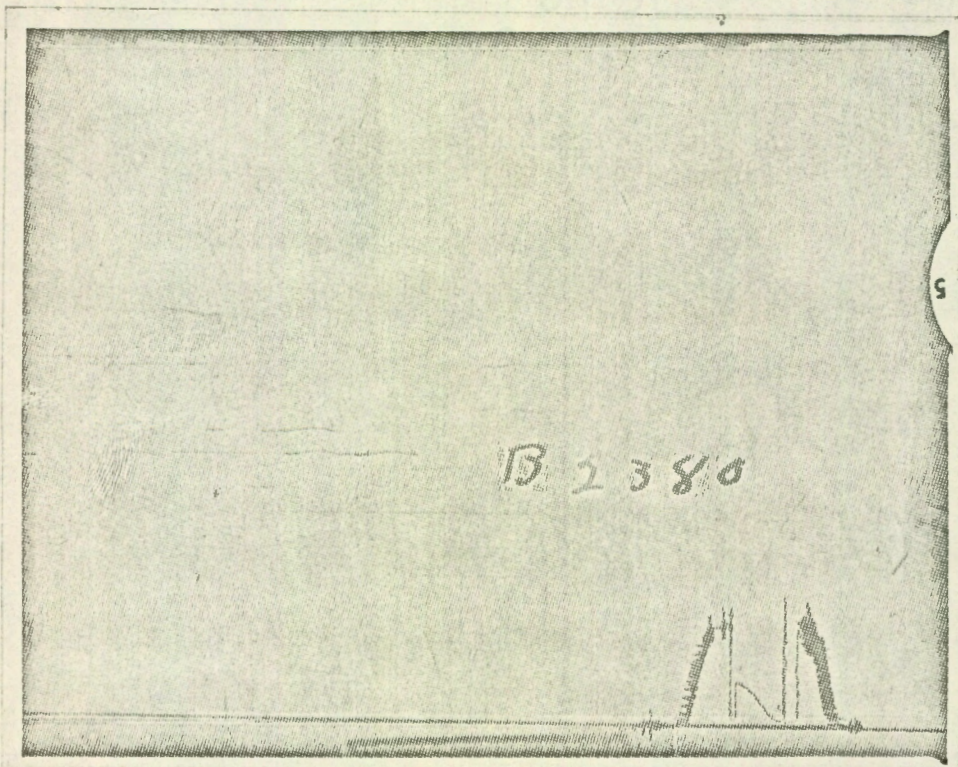
Blow **Very Weak Blow Dead in 10 min. Flushed tool dead 5 min.**

Recovery **10' Mud**

TOP



BOTTOM



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Great Bend, Kansas 67530

Lease	<b>Kroboth</b>	Well No.	<b>2</b>	Date	<b>3/3/76</b>
County	<b>Ellsworth</b>	Sec.	<b>16</b>	Twp.	<b>16</b>
		Rng.	<b>7W</b>	Elevation	
Company	<b>Glen Rupe</b>	Test No.	<b>2</b>	Zone Tested	
Contractor	<b>Red Tiger</b>	Ticket #	<b>2381Tx</b>	Tester	<b>W. Bowman</b>
Charge To	<b>Glen Rupe</b>				
Approved By	<b>W. G. Clements</b>				

Initial Hydro Mud Press. **1025** P.S.I.

Initial Flow Press. **60** To **130** P.S.I. Initial Flow Period **30** Min.

Initial Shut-in Press. **670** P.S.I. Initial Shut-in **45** Min.

Final Flow Press. **140** To **212** P.S.I. Final Flow Period **45** Min.

Final Shut-in Press. **670** P.S.I. Final Shut-in **60** Min.

Final Hydro Mud Press. **1020** P.S.I. TIME TOOL OPEN ~~21X~~ **3:25**

Temperature **89 Deg.**

Mud Weight **10** Viscosity **36**

Fluid Loss

Interval Tested **1739** To **1775**

Top Packer Depth **1739** Surface Choke Size

Bottom Packer Depth Bottom Choke Size **5/8**

Total Depth **1775** Main Hole Size **6X 7 7/8**

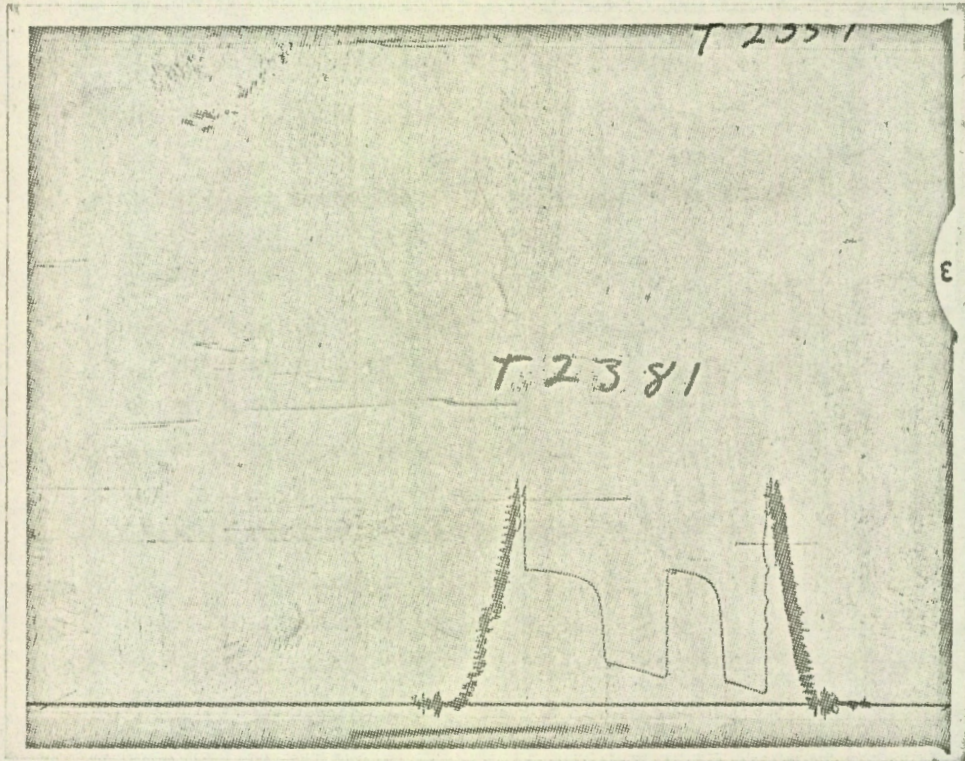
Drill Pipe Size **4 1/2XH** Wt **4 1/2FH** Rubber Size **6 3/4**

Drill Collar I.D. Ft. Run

Blow **Strong to Good Through out test**

Recovery **10' mud 300' muddy water**

TOP



BOTTOM

