

OPEN HOLE TEST

JOHNSTON TESTERS, INC.

OFFICES: Houston, Texas - Los Angeles, California - Calgary, Canada

OPEN HOLE TEST NO. 2 WELL: Classen #3 DATE 5-15-58
 FIELD - COUNTY Butler STATE Kansas
 COMPANY Crowe Drilling Company, Inc.
 ADDRESS 323 W-K-H Building; Wichita, Kansas
 TEST APPROVED BY George A. McCaleb
 JOHNSTON OPERATOR Kenneth Cheney TICKET NO. 42333 N

GENERAL TEST DATA

TYPE TEST <u>Conventional</u>		TOTAL DEPTH <u>2485'</u>
1. Test Interval: <u>2478'</u> To <u>2485'</u>	7. Fluid Cushion: Type <u>None</u> Amount _____	
2. Tool Open _____ Hrs. <u>30</u> Min _____	8. Air Chamber Amount <u>None</u> Size: _____	
3. Initial Shut In <u>-</u> Hrs. _____ Min _____	9. Did Packer(s) Hold? <u>Yes</u>	
4. Final Shut In _____ Hrs. <u>20</u> Min _____	10. Did Tool Plug? <u>No</u> Where? _____	
5. Choke: Top <u>5/8"</u> Bottom <u>5/8"</u>	11. Was Test Reversed Out? <u>No</u>	
6. Fluid Recovery <u>195'</u> Total, _____		
<p style="margin-left: 40px;">135' very heavy oil cut mud. 60' slightly frogy muddy oil.</p>		

REMARKS:

SURFACE INFORMATION

1. Blow: Medium blow.

2. Maximum Surface Pressure _____ Did Well Flow? No

Description Or Rate of Flow	Time	Max. Pressure	Size Surface Choke

MUD, HOLE, & TOOL DATA

MUD, HOLE & JOHNSTON TOOL DATA

MUD: Type Gel., Weight _____, Viscosity 10.2

HOLE: Main Hole Size 7 7/8" Drill Pipe Size 4 1/2" FH
 Rat Hole Size None

JOHNSTON TOOLS:

1. Packer(s): Type Bob Tail O.D. 6 5/8" Type _____ O.D. _____
 Set At 2478' Set At _____

2. Extra Equipment: None.

