



TRILOBITE TESTING INC.

P.O. Box 1733 • Hays, Kansas 67601

RECEIVED
JAN 11 2010
BY: _____

Test Ticket

NO. 37176 13799

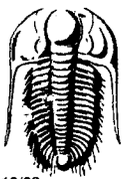
Well Name & No. Heipel #1 Test No. 1 Date 1/8/10
 Company Jason Oil Co Elevation 2280 KB 2270 GL
 Address PO BOX 701 Russell KS 67665
 Co. Rep / Geo. Randy Rig Disco #1
 Location: Sec. 10 Twp. 8S Rge. 24W Co. Graham State KS

Interval Tested 3615-3720 Zone Tested LAC "A-K"
 Anchor Length 105 Drill Pipe Run 3 Mud Wt. 9.0
 Top Packer Depth 3610, 3615 Drill Collars Run 30 Vis 50
 Bottom Packer Depth 3720 Wt. Pipe Run — WL 8.0
 Total Depth 3774 Chlorides 6000 ppm System LCM
 Blow Description IF-BOB in 3min
ISE-NO blow
FF-BOB in 2 1/2 min
FSE-NO blow

Rec	Feet of	%gas	%oil	%water	%mud
<u>240</u>	<u>MCW</u>		<u>90</u>	<u>10</u>	
<u>240</u>	<u>CCW</u>	<u>5</u>	<u>45</u>	<u>50</u>	
<u>185</u>	<u>GMWCO</u>	<u>20</u>	<u>45</u>	<u>20</u>	<u>15</u>
<u>180</u>	<u>"</u>	<u>15</u>	<u>45</u>	<u>30</u>	<u>10</u>
<u>120</u>	<u>60CMW</u>	<u>20</u>	<u>20</u>	<u>30</u>	<u>30</u>
<u>330</u>	<u>CMWCO</u>	<u>10</u>	<u>65</u>	<u>15</u>	<u>10</u>
Rec Total <u>1290</u>	BHT <u>112</u>	Gravity <u>90.76</u>	API RW <u>IF</u>	@ <u>—</u> °F	Chlorides <u>71,000</u> ppm

(A) Initial Hydrostatic 1268 Test 1050 T-On Location 15:10
 (B) First Initial Flow 29 Jars _____ T-Started 15:24
 (C) First Final Flow 134 Safety Joint _____ T-Open 17:52
 (D) Initial Shut-In 982 Circ Sub _____ T-Pulled 21:27
 (E) Second Initial Flow 148 Hourly Standby _____ T-Out :32
 (F) Second Final Flow 555 Mileage 70x2 140 Comments _____
 (G) Final Shut-In 935 Sampler _____
 (H) Final Hydrostatic 1242 Straddle 600 _____
 Shale Packer _____ Ruined Shale Packer _____
 Extra Packer _____ Ruined Packer _____
 Extra Recorder _____ Extra Copies _____
 Day Standby _____ Sub Total 0
 Accessibility _____ Total 1790
 Sub Total 1790

Approved By _____ Our Representative Burt D...
 Trilobite Testing Inc. shall not be liable for damaged of any kind of the property or personnel of the one for whom a test is made, or for any loss suffered or sustained, directly or indirectly, through the use of its equipment; or its statements or opinion concerning the results of any test. Tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.



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JAN 11 2010

Test Ticket

NO. 37177

10/08

BY: _____

Well Name & No. Heupel #1 Test No. 2 Date 1/9/10

Company Jason Oil Co Elevation 2280 KB 2270 GL _____

Address PO Box 701 Russell KS 67665

Co. Rep / Geo. Randy Rig Disco #1

Location: Sec. 10 Twp. 8S Rge. 2W Co. Cochran State KS

Interval Tested 3530 - 3617 Zone Tested LKC

Anchor Length 86 Drill Pipe Run _____ Mud Wt. 9.0

Top Packer Depth 3526, 3531 Drill Collars Run 30 Vis 58

Bottom Packer Depth 3617 Wt. Pipe Run _____ WL 8.0

Total Depth 3774 Chlorides 1,000 ppm System _____ LCM _____

Blow Description IF - BOB in 2 min

ISI - Surface blow

FF - BOB in 2 1/2 min

FSI - Surface blow

Rec	Feet of	%gas	%oil	%water	%mud
<u>60</u>	<u>GM WCO</u>	<u>15</u>	<u>35</u>	<u>30</u>	<u>20</u>
<u>120</u>	<u>GOCMW</u>	<u>15</u>	<u>10</u>	<u>45</u>	<u>30</u>
<u>1250</u>	<u>VSOOW Prop bar</u>	<u>5</u>	<u>95</u>		
Rec _____	Feet of <u>6000 GIP</u>	%gas	%oil	%water	%mud
Rec _____	Feet of _____	%gas	%oil	%water	%mud

Rec Total 1430 BHT 110 Gravity _____ API RW _____ @ _____ °F Chlorides 67,000 ppm

(A) Initial Hydrostatic 1734 Test 1050 T-On Location _____

(B) First Initial Flow 112 Jars _____ T-Started 1:31

(C) First Final Flow 461 Safety Joint _____ T-Open 3:35

(D) Initial Shut-In 981 Circ Sub 50 T-Pulled 5:35

(E) Second Initial Flow 465 Hourly Standby _____ T-Out 8:26

(F) Second Final Flow 653 Mileage 70X 2 140 Comments _____

(G) Final Shut-In 941 Sampler _____

(H) Final Hydrostatic 1786 Straddle 600 Ruined Shale Packer _____

Initial Open 20 Extra Packer _____ Ruined Packer _____

Initial Shut-In 40 Extra Recorder _____ Extra Copies _____

Final Flow 20 Day Standby _____ Sub Total 0

Final Shut-In 40 Accessibility _____ Total 1840

Sub Total 1840

Approved By _____ Our Representative Meta

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