



TRILOBITE TESTING INC.

P.O. Box 1733 • Hays, Kansas 67601

Test Ticket

NO. 040707 15438

RECEIVED
MAR 01 2011

Well Name & No. Scheetz #1 BY: _____ Test No. #1 Date 2/26/11
 Company Blake Exploration Elevation 2910 KB 2899 GL _____
 Address 201 S. Main Bogue, Ks 67625
 Co. Rep / Geo. Mike Davignon Rig Musful #21
 Location: Sec. 33 Twp. 13s Rge. 32w Co. Logan State Ks

Interval Tested 4460 4500 Zone Tested Johnson
 Anchor Length _____ 40 Drill Pipe Run 4204' Mud Wt. 9.5
 Top Packer Depth _____ 4455 Drill Collars Run 241' XH Vis 60
 Bottom Packer Depth _____ 4460 Wt. Pipe Run _____ WL 6.8
 Total Depth _____ 4500 Chlorides 5600 ppm System LCM #2

Blow Description B.O.B. in 15 min
1 1/4" in return blow
B.O.B. in 13 min.
5 1/4" in return blow

Rec	Feet of	%gas	%oil	%water	%mud
<u>434</u>	<u>C90</u>	<u>20</u>	<u>80</u>		
<u>124</u>	<u>gmco</u>	<u>20</u>	<u>50</u>		<u>30</u>
_____	Feet of _____	%gas	%oil	%water	%mud
_____	Feet of <u>620' GAS in Pipe</u>	%gas	%oil	%water	%mud
_____	Feet of _____	%gas	%oil	%water	%mud

Rec Total _____ BHT 119° Gravity 26 API RW _____ @ _____ °F Chlorides _____ ppm

(A) Initial Hydrostatic 2314 Test 1225' T-On Location _____
 (B) First Initial Flow 19 Jars _____ T-Started 09:40
 (C) First Final Flow 95 Safety Joint _____ T-Open 11:45
 (D) Initial Shut-In 1270 Circ Sub n/c T-Pulled 15:30
 (E) Second Initial Flow 120 Hourly Standby _____ T-Out 18:20
 (F) Second Final Flow 158 Mileage 62 RT 77.50 Comments _____
 (G) Final Shut-In 1260 Sampler _____
 (H) Final Hydrostatic 2201 Straddle _____ Ruined Shale Packer _____
 Shale Packer _____ Ruined Packer _____

Initial Open 30 Extra Packer _____ Extra Copies _____
 Initial Shut-In 60 Extra Recorder _____ Sub Total 0
 Final Flow 45 Day Standby _____ Total 1302.50
 Final Shut-In 90 Accessibility _____ MP/DST Disc't _____
 Sub Total 1302.50

Approved By _____ Our Representative [Signature]

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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Test Ticket

NO. 040708

4/10

BY:

Well Name & No. Scheetz Unit #1 Test No. #2 Date 2/27/11
 Company Blake Exploration Elevation 2910 KB 2899 GL
 Address 201 S. Main Bogue, Ks 67625
 Co. Rep / Geo. Mike Davignon Rig Martin #21
 Location: Sec. 33 Twp. Bs Rge. 32w Co. Logan State Ks

Interval Tested 4515 4534 Zone Tested Morrow Sand
 Anchor Length 19 Drill Pipe Run 3270' Mud Wt. 9.4
 Top Packer Depth 4510 Drill Collars Run 241' XH Vis led
 Bottom Packer Depth 4515 Wt. Pipe Run --- WL 7.2
 Total Depth 4534 Chlorides 5400' ppm System LCM #2
 Blow Description Weak 1/8" in blow died in 20 min
No return
No blow
No return

Rec	Feet of	%gas	%oil	%water	%mud
<u>3'</u>	<u>Feet of mud</u>			<u>100%</u>	<u>mud</u>
Rec	Feet of	%gas	%oil	%water	%mud
Rec	Feet of	%gas	%oil	%water	%mud
Rec	Feet of	%gas	%oil	%water	%mud
Rec	Feet of	%gas	%oil	%water	%mud

Rec Total 3' BHT 116° Gravity --- API RW --- @ --- °F Chlorides --- ppm

(A) Initial Hydrostatic <u>2387</u>	<input checked="" type="checkbox"/> Test <u>1225</u>	T-On Location <u>01:25</u>
(B) First Initial Flow <u>13</u>	<input type="checkbox"/> Jars	T-Started <u>02:30</u>
(C) First Final Flow <u>15</u>	<input type="checkbox"/> Safety Joint	T-Open <u>04:30</u>
(D) Initial Shut-In <u>1123</u>	<input checked="" type="checkbox"/> Circ Sub <u>N/C</u>	T-Pulled <u>06:00</u>
(E) Second Initial Flow <u>16</u>	<input type="checkbox"/> Hourly Standby	T-Out <u>08:20</u>
(F) Second Final Flow <u>18</u>	<input checked="" type="checkbox"/> Mileage <u>62 Rt 77⁵⁰</u>	Comments
(G) Final Shut-In <u>997</u>	<input type="checkbox"/> Sampler	
(H) Final Hydrostatic <u>2260</u>	<input type="checkbox"/> Straddle	<input type="checkbox"/> Ruined Shale Packer
	<input type="checkbox"/> Shale Packer	<input type="checkbox"/> Ruined Packer
Initial Open <u>30</u>	<input type="checkbox"/> Extra Packer	<input type="checkbox"/> Extra Copies
Initial Shut-In <u>30</u>	<input type="checkbox"/> Extra Recorder	Sub Total <u>0</u>
Final Flow <u>15</u>	<input type="checkbox"/> Day Standby	Total <u>1302⁵⁰</u>
Final Shut-In <u>15</u>	<input type="checkbox"/> Accessibility	MP/DST Disc't
	Sub Total <u>1302.50</u>	

Approved By _____ Our Representative [Signature]

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