



TRILOBITE TESTING INC.

P.O. Box 1733 • Hays, Kansas 67601

Test Ticket

NO. 04281115561

Well Name & No. Peifer Reversible Trust 2-2 Test No. 1 Date 3-27-11
 Company IA Operating INC Elevation 2246 KB 2238 GL
 Address 9915 WEST 21ST STREET NORTH Suite B Wichita KS 67201
 Co. Rep / Geo. FF Randy Kilian Rig Maverick 105
 Location: Sec. 2 Twp. 14 S Rge. 20 W Co. ELLIS State KS

Interval Tested 3201-3293 Zone Tested LKC-I
 Anchor Length 22 Drill Pipe Run 3282 Mud Wt. 9.0
 Top Packer Depth 3204 Drill Collars Run 0 Vis 53
 Bottom Packer Depth 3201 Wt. Pipe Run 0 WL 7.2
 Total Depth 3293 Chlorides 2100 ppm System LCM 2
 Blow Description IFF-weak Blow Built to 3/4 IN
ISI-weak surface blow back did not IN 13 min
FFP-Dead NO Blow
ISI-Dead NO Blow Back

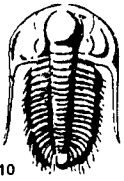
Rec	Feet of	%gas	%oil	%water	%mud
1	Feet of <u>MUD WITH OIL SPOT'S</u>			<u>100%</u>	
Rec	Feet of	%gas	%oil	%water	%mud
Rec	Feet of	%gas	%oil	%water	%mud
Rec	Feet of	%gas	%oil	%water	%mud
Rec	Feet of	%gas	%oil	%water	%mud

Rec Total 1 BHT 104 Gravity _____ API RW _____ @ _____ °F Chlorides _____ ppm

(A) Initial Hydrostatic 1842 Test 1125 T-On Location 21:54
 (B) First Initial Flow 31 Jars _____ T-Started 22:32
 (C) First Final Flow 31 Safety Joint _____ T-Open 00:09
 (D) Initial Shut-In ~~38~~ 39 Circ Sub _____ T-Pulled 2:14
 (E) Second Initial Flow 21 Hourly Standby _____ T-Out 3:35
 (F) Second Final Flow 25 Mileage 24 RT 30 Comments _____
 (G) Final Shut-In 24 Sampler _____
 (H) Final Hydrostatic 1799 Straddle _____ Ruined Shale Packer _____
 Shale Packer _____ Ruined Packer _____
 Extra Packer _____ Extra Copies _____
 Initial Open 5 Extra Recorder _____ Sub Total 0
 Initial Shut-In 60 Day Standby _____ Total 1155
 Final Flow 30 Accessibility _____ MP/DST Disc't _____
 Final Shut-In 30 Sub Total 1155

Approved By _____ Our Representative Jeff Brown

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.



TRILOBITE TESTING INC.

P.O. Box 1733 • Hays, Kansas 67601

Test Ticket

NO. 042874

4/10

Well Name & No. Pfeifer Revocable Trust 2-2 Test No. 2 Date 3-28-11
 Company IA operating INC Elevation 2246 KB 2238 GL
 Address 9915 West 21st Street North Suite B Wichita, KS 67221
 Co. Rep / Geo. Randy Kilian Rig Maverick 108
 Location: Sec. 2 Twp. 14 S Rge. 20 W Co. ELLIS State KS

Interval Tested 3710 - 3750 Zone Tested LKC-K
 Anchor Length 40 Drill Pipe Run 3714 Mud Wt. 9.0
 Top Packer Depth 3705 Drill Collars Run 0 Vis 52
 Bottom Packer Depth 3740 Wt. Pipe Run 0 WL 7.2
 Total Depth 3750 Chlorides 2500 ppm System LCM 2

Blow Description IF-Weak Blow Built to 1 IN
ISF-Weak surface Blow Back Built to 1/4 IN
FFP-Weak Blow Built to 1/8 IN
FSK-Dead No Blow Back

Rec	Feet of	%gas	%oil	%water	%mud
<u>3</u>	<u>mud with Asscum of oil</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 103 Gravity _____ API RW _____ @ _____ ° F Chlorides _____ ppm

(A) Initial Hydrostatic 1856 Test 1125 T-On Location 10:54
 (B) First Initial Flow 26 Jars _____ T-Started 11:51
 (C) First Final Flow 26 Safety Joint _____ T-Open 13:47
 (D) Initial Shut-In 291 Circ Sub _____ T-Pulled 15:52
 (E) Second Initial Flow 25 Hourly Standby _____ T-Out 17:21
 (F) Second Final Flow 26 Mileage 24 RT30 Comments _____
 (G) Final Shut-In 34 Sampler _____
 (H) Final Hydrostatic 1818 Straddle _____ Ruined Shale Packer _____
 Shale Packer _____ Ruined Packer _____
 Extra Packer _____ Extra Copies _____
 Extra Recorder _____ Sub Total 0
 Day Standby _____ Total 1155
 Accessibility _____ MP/DST Disc't _____
 Sub Total 1155

Initial Open 5
 Initial Shut-In 20
 Final Flow 30
 Final Shut-In 30

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