

# TRILOBITE TESTING INC.

P.O. Box 362 • Hays, Kansas 67601

Kevin Taylor  
785-656-1451

RECEIVED 31664  
KANSAS CORPORATION COMMISSION

JUL 22 2008

CONSERVATION DIVISION  
WICHITA, KS

## Test Ticket

Well Name & No. D SPATR H 1 Test No. #1 Date 30 JUN 08  
 Company GRIFFIN MANAGEMENT Zone Tested LKL H, I, J, K  
 Address P.O. Box 670 BYARS KS 67603 Elevation 1980 KB 1981 G  
 Co. Rep / Geo. Bruce Reed Rig WARREN #17  
 Location: Sec. 26 Twp. 22 S Rge. 13 W Co. STAFFORD State KS  
 Comment: \_\_\_\_\_ Release date / time: \_\_\_\_\_

Interval Tested 3505 - 3580 Initial Str Wt./Lbs. 7100 Unseated Str Wt./Lbs. 7100  
 Anchor Length 75 Wt. Set Lbs. 25000 Wt. Pulled Loose/Lbs. 73000  
 Top Packer Depth 3501 Tool Weight 2,300  
 Bottom Packer Depth 3505 Hole Size 7 7/8" ✓ Rubber Size 6 3/4" ✓  
 Total Depth 3580 Wt. Pipe Run 0 Drill Collar Run 189  
 Mud Wt. 90 LCM 0 Vis. 48 WL 9.6 Drill Pipe Size 4 1/2" + HULL Ft. Run 3318  
 Blow Description IF. weak Blow Built 10'4"

IS. I No Blow  
F.F. weak Blow <sup>Surf</sup> flushed to AT 15 min surface Blow  
ES. No Blow

Recovery - Total Feet	GIP	Ft. in DC	Ft. in DP
<u>80</u>	<u>0</u>	<u>80</u>	<u>0</u>
Rec. <u>80</u> Feet of <u>OSM</u>	%gas	%oil	%water
Rec. _____ Feet of _____	%gas	%oil	%water
Rec. _____ Feet of _____	%gas	%oil	%water
Rec. _____ Feet of _____	%gas	%oil	%water
Rec. _____ Feet of _____	%gas	%oil	%water

BHT 103 °F Gravity \_\_\_\_\_ °API D @ \_\_\_\_\_ °F Corrected Gravity \_\_\_\_\_  
 RW \_\_\_\_\_ @ \_\_\_\_\_ °F Chlorides \_\_\_\_\_ ppm Recovery \_\_\_\_\_ Chlorides 5300 ppm Syst

AK-1	Alpine	Recorder No.	Test
(A) Initial Hydrostatic Mud	<u>1756</u> PSI	<u>2166</u>	<u>X</u>
(B) First Initial Flow Pressure	<u>30</u> PSI	(depth) <u>3508</u>	Jars _____
(C) First Final Flow Pressure	<u>40</u> PSI	Recorder No. _____	Safety Jt. _____
(D) Initial Shut-In Pressure	<u>1232</u> PSI	(depth) _____	Circ Sub _____
(E) Second Initial Flow Pressure	<u>57</u> PSI	Recorder No. <u>8356</u>	Sampler _____
(F) Second Final Flow Pressure	<u>61</u> PSI	(depth) <u>3508</u>	Straddle _____
(G) Final Shut-In Pressure	<u>1199</u> PSI	<b>Initial Opening</b> <u>15</u>	Ext. Packer _____
(Q) Final Hydrostatic Mud	<u>1609</u> PSI	Initial Shut-In <u>30</u>	Shale Packer _____

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Approved By Bruce Reed  
 Our Representative [Signature] Thanks

Final Flow	<u>20</u>	Ruined Packer	_____
Final Shut-In	<u>30</u>	Mileage	<u>70 RT</u>
<b>T-On Location</b>	<u>0830</u>	Sub Total:	_____
T-Started	<u>09.8</u>	Std. By	_____
T-Open	<u>1224</u>	Acc. Chg:	_____
T-Pulled	<u>1402</u>	Other:	_____
T-Out	<u>1650</u>	Total:	_____



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31665

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## Test Ticket

CONSERVATION DIVISION  
WICHITA KS

Well Name & No. D SPATZ #1 Test No. #2 Date 15<sup>34</sup> 08  
 Company Griffin Management Zone Tested Ar Buckle  
 Address P.O. Box 670 Byers Co 60103 Elevation 1888 KB 1881  
 Co. Rep/Geo. Bruce Reed Rig WARRN 17  
 Location: Sec. 26 Twp. 22S Rge. 13W Co. Stefford State Ks  
 Comment: \_\_\_\_\_ Release date / time: \_\_\_\_\_

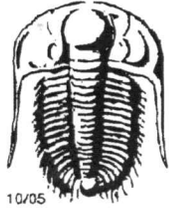
Interval Tested 3718 3754 Initial Str Wt./Lbs. 70,000 Unseated Str Wt/Lbs. 70,000  
 Anchor Length 36 Wt. Set Lbs. 30,000 Wt. Pulled Loose/Lbs. 730  
 Top Packer Depth 3714 Tool Weight 2,300  
 Bottom Packer Depth 3718 Hole Size 7 7/8" x Rubber Size 6 3/4" x  
 Total Depth 3754 Wt. Pipe Run 0 Drill Collar Run 149  
 Mud Wt. 9.2 LCM 0 Vis. SI WL 13.2 Drill Pipe Size 4 1/2 x 1101 Ft. Run 3537  
 Blow Description I.F. surface Blow Dead IN SMUD  
ISE No Blow  
F.F No Blow  
FSE No Blow

Recovery - Total Feet 10 GIP 0 Ft. in DC 10 Ft. in DP 0  
 Rec. 10 Feet of AK-1 %gas 5% %oil \_\_\_\_\_ %water 95%  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_  
 BHT 105 °F Gravity \_\_\_\_\_ °API D @ \_\_\_\_\_ °F Corrected Gravity \_\_\_\_\_  
 RW \_\_\_\_\_ @ \_\_\_\_\_ °F Chlorides \_\_\_\_\_ ppm Recovery \_\_\_\_\_ Chlorides 2,900 ppm Syst

	AK-1	Alpine	Recorder No.	Test
(A) Initial Hydrostatic Mud	1892	PSI	8166	X
(B) First Initial Flow Pressure	26	PSI	(depth) 3719	Jars
(C) First Final Flow Pressure	19	PSI	Recorder No.	Safety Jt.
(D) Initial Shut-In Pressure	961	PSI	(depth)	Circ Sub
(E) Second Initial Flow Pressure	31	PSI	Recorder No. 8356	Sampler
(F) Second Final Flow Pressure	24	PSI	(depth) 3719	Straddle
(G) Final Shut-In Pressure	963	PSI	Initial Opening 20	Ext. Packer
(Q) Final Hydrostatic Mud	174	PSI	Initial Shut-In 15	Shale Packer
			Final Flow 15	Ruined Packer
			Final Shut-In 15	Mileage 70 RT
			T-On Location 1125	Sub Total:
			T-Started 1133	Std. By
			T-Open 1427	Acc. Chg:
			T-Pulled 1528	Other:
			T-Out 1800	Total:

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Approved By [Signature]  
 Our Representative [Signature]



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JUL 22 2008

CONSERVATION DIVISION  
WICHITA, KS

## Test Ticket

Well Name & No. D Spartz H 1 Test No. H 3 Date 2 Jul 08  
 Company Griffin Management Zone Tested Air Buckle  
 Address P.O. Box 670 Byars Co 60163 Elevation 1888 KB 1881 C  
 Co. Rep / Geo. Bruce Reed Rig Wairan 17  
 Location: Sec. 26 Twp. 22S Rge. 13W Co. Sutton State KS  
 Comment: \_\_\_\_\_ Release date / time: \_\_\_\_\_

Interval Tested ~~3754~~ 3751 - 3758 Initial Str Wt./Lbs. 75000 Unseated Str Wt./Lbs. 80,000  
 Anchor Length ~~3754~~ 7 Wt. Set Lbs. ~~2500~~ 2200 Wt. Pulled Loose/Lbs. 8200  
 Top Packer Depth ~~3754~~ 3747 Tool Weight 2300  
 Bottom Packer Depth 3751 Hole Size 7 7/8" x Rubber Size 6 3/4" x  
 Total Depth 3758 Wt. Pipe Run 0 Drill Collar Run 0  
 Mud Wt. 9.2 LCM 0 Vis. 51 WL 13.2 Drill Pipe Size 4 1/2 x hole Ft. Run ~~3500~~ 3500  
 Blow Description I.F. Fair Blow B.O.B. 28 min  
I.S.I. No Blow  
F.F. Fair Blow Built to 6" in 20 min  
F.S.I. No Blow

Recovery - Total Feet 628 GIP 0 Ft. in DC 189 Ft. in DP 439  
 Rec. 12 Feet of Oil %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_ %n \_\_\_\_\_  
 Rec. 616 Feet of Water %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_ %n \_\_\_\_\_  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_ %n \_\_\_\_\_  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_ %n \_\_\_\_\_  
 Rec. \_\_\_\_\_ Feet of \_\_\_\_\_ %gas \_\_\_\_\_ %oil \_\_\_\_\_ %water \_\_\_\_\_ %n \_\_\_\_\_  
 BHT 120.51 °F Gravity \_\_\_\_\_ °API D @ \_\_\_\_\_ °F Corrected Gravity \_\_\_\_\_ °F  
 RW 4.38 @ 79 °F Chlorides 21,000 ppm Recovery \_\_\_\_\_ Chlorides 7900 ppm Syst

	AK-1	Alpine	Recorder No.	Test
(A) Initial Hydrostatic Mud		1901 PSI	8166	X
(B) First Initial Flow Pressure		31.18 PSI	(depth) 3752	Jars
(C) First Final Flow Pressure		210 PSI	Recorder No.	Safety Jt.
(D) Initial Shut-In Pressure		1263 PSI	(depth)	Circ Sub
(E) Second Initial Flow Pressure		217 PSI	Recorder No. 8256	Sampler
(F) Second Final Flow Pressure		320 PSI	(depth) <del>8256</del> 3752	Straddle
(G) Final Shut-In Pressure		1255 PSI	Initial Opening 30	Ext. Packer
(Q) Final Hydrostatic Mud		1726 PSI	Initial Shut-In 30	Shale Packer
			Final Flow 30	Ruined Packer
			Final Shut-In 30	Mileage 70 RT
			T-On Location 0035	Sub Total:
			T-Started 0041	Std. By
			T-Open	Acc. Chg:
			T-Pulled	Other:
			T-Out 0945	Total:

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THANKS