

RICKETTS TESTING

(620) 326-5830

Page 1

Company **Vess Oil Corp.**
 Address **1700 Waterfront Prwy Bldg 500**
 CSZ **Wichita, KS 67206**
 Attn. **Bill Stout**

Lease Name **Pierpoint A**
 Lease # **124**
 Legal Desc **N/2 S/2 SW**
 Section **33**
 Township **25S**
 County **Butler**
 Drilling Cont **C & G Drilling #1**

Job Ticket **3026**
 Range **5E**
 State **KS**

Comments

GENERAL INFORMATION

Test # 1
 Tester **Jimmy Ricketts**
 Test Type **Conventional Bottom Hole Successful Test**

of Packers **2.0** Packer Size **6 3/4**

Mud Type **Gel Chem**
 Mud Weight **9.5** Viscosity **38.0**
 Filtrate **13.8** Chlorides **1300**

Drill Collar Len **155.0**
 Wght Pipe Len **0**

Formation **Viola**
 Interval Top **2494.0** Bottom **2511.0**
 Anchor Len Below **17.0** Between **0**
 Total Depth **2511.0**

Blow Type **Weak blow building to 1" initial flow period. No blow final flow period.**
 Times: **30, 40, 45, 60.**

Chokes **3/4** Hole Size **7 7/8**
 Top Recorder # **w1022**
 Mid Recorder #
 Bott Recorder # **11027**

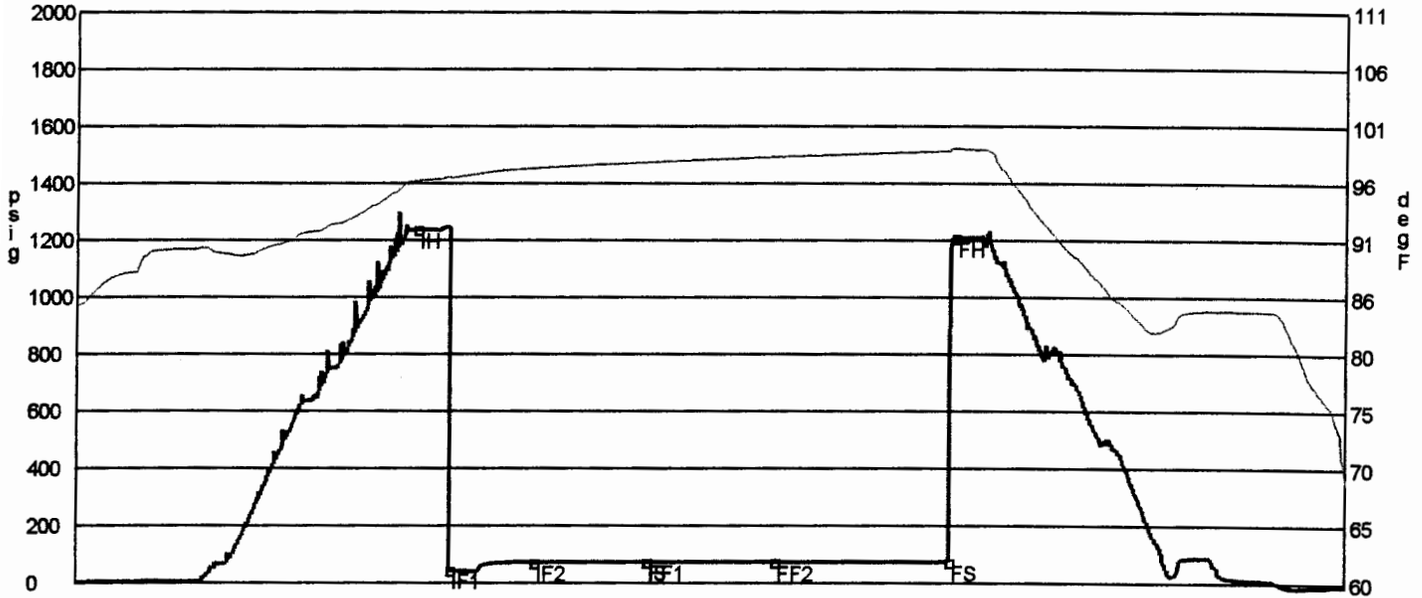
Mileage **108** Approved By
 Standby Time **0**
 Extra Equipmnt **Jars and Safety Joint**
 Time on Site **4:30 PM**
 Tool Picked Up **5:15 PM**
 Tool Layed Dwn **12:10 AM**

Elevation **1334.00** Kelley Bushings **1341.00**

Start Date/Time **9/29/2007 5:00 PM**
 End Date/Time **9/30/2007 12:27 AM**

RECOVERY

Feet	Description	Gas	Oil	Water	Mud
15	Oil cut mud	0% 0ft	2% 0.3ft	0% 0ft	98% 14.7ft
DST Fluids		0			



	Date	Time	Pressure	Temp	
IH	9/29/2007 6:59:15 PM	1.9875	1237.933	95.96	Initial Hydro-static
IF1	9/29/2007 7:11:15 PM	2.1875	45.629	96.201	Initial Flow (1)
IF2	9/29/2007 7:41:00 PM	2.683333	72.761	97.099	Initial Flow (2)
IS	9/29/2007 8:20:45 PM	3.345833	75.071	97.618	Initial Shut-In
FF1	9/29/2007 8:21:00 PM	3.35	74.726	97.625	Final Flow (1)
FF2	9/29/2007 9:06:00 PM	4.1	74.145	98.104	Final Flow (2)
FS	9/29/2007 10:07:30 PM	5.125	74.704	98.624	Final Shut-In
FH	9/29/2007 10:09:15 PM	5.154167	1209.594	98.852	Final Hydro-static

GAS FLOWS

Min Into IFP Min Into FFP Gas Flows Pressure Choke

Company	Vess Oil Corp.	Lease Name	Pierpoint A	
Address	1700 Waterfront Prwy Bldg 500	Lease #	124	
CSZ	Wichita, KS 67206	Legal Desc	N/2 S/2 SW	Job Ticket 3026
Attn.	Bill Stout	Section	33	Range 5E
		Township	25S	State KS
		County	Butler	
		Drilling Cont	C & G Drilling #1	

Comments

GENERAL INFORMATION

Test # **2** Test Date **9/30/2007**
 Tester **Jimmy Ricketts**
 Test Type **Conventional Bottom Hole Successful Test**

of Packers **2.0** Packer Size **6 3/4**

Mud Type **Gel Chem**
 Mud Weight **9.4** Viscosity **43.0**
 Filtrate **13.8** Chlorides **1300**

Drill Collar Len **155.0**
 Wght Pipe Len **0**

Formation **Simpson Sand**
 Interval Top **2526.0** Bottom **2542.0**
 Anchor Len Below **16.0** Between **0**
 Total Depth **2542.0**

Blow Type **Weak blow building to strong blow 26 minutes into initial flow period. No blow building to 2" final flow period. Times: 30, 45, 45, 62.**

Chokes **3/4** Hole Size **7 7/8**
 Top Recorder # **w1022**
 Mid Recorder #
 Bott Recorder # **11027**

Mileage **32** Approved By
 Standby Time **0**
 Extra Equipmnt **Jars and Safety Joint**
 Time on Site **9:00 AM**
 Tool Picked Up **10:30 AM**
 Tool Layed Dwn **5:30 PM**

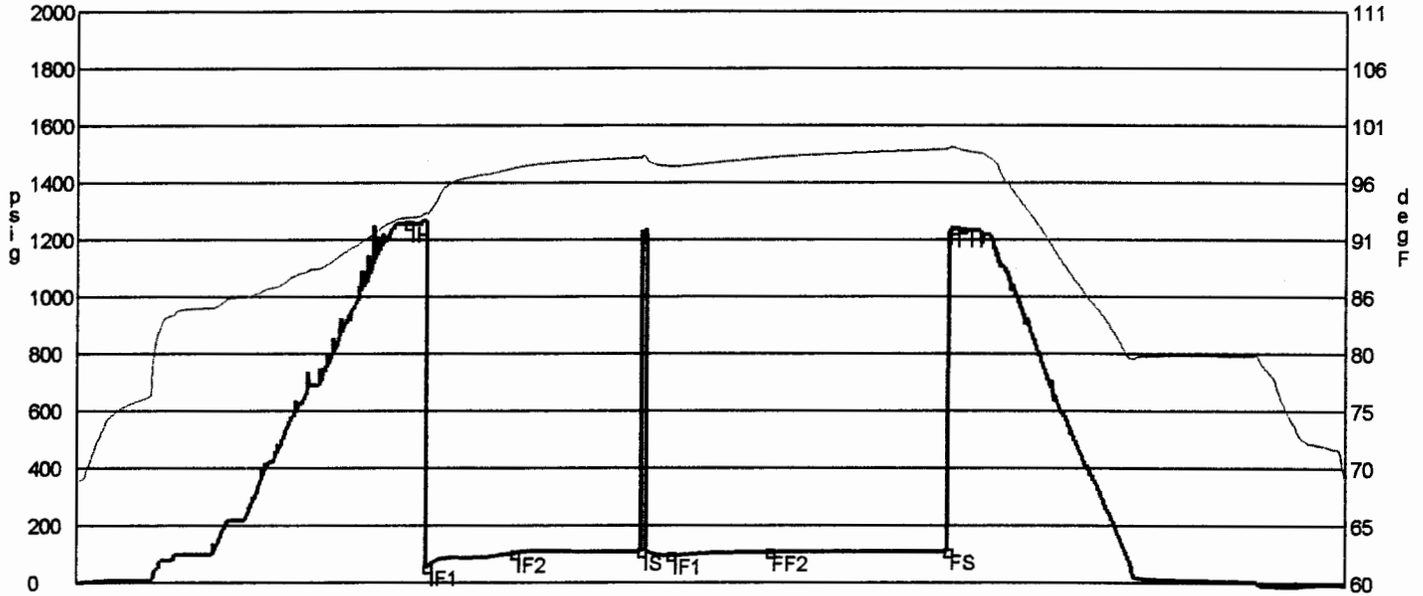
Elevation **1334.00** Kelley Bushings **1341.00**

Start Date/Time **9/30/2007 10:25 AM**
 End Date/Time **9/30/2007 5:50 PM**

RECOVERY

Feet	Description	Gas	Oil	Water	Mud
185	Heavy water cut mud	0% 0ft	0% 0ft	14% 25.9ft	86% 159.1ft

DST Fluids **102000**



	Date	Time	Pressure	Temp	
IH	9/30/2007 12:20:30 PM	1.925	1257.241	92.605	Initial Hydro-static
IF1	9/30/2007 12:27:30 PM	2.041667	55.01	92.934	Initial Flow (1)
IF2	9/30/2007 12:58:00 PM	2.55	102.696	97.049	Initial Flow (2)
IS	9/30/2007 1:42:30 PM	3.291667	109.006	97.947	Initial Shut-In
IF1	9/30/2007 1:52:45 PM	3.4625	96.524	97.205	Initial Flow (1)
FF2	9/30/2007 2:27:45 PM	4.045833	107.169	97.964	Final Flow (2)
FS	9/30/2007 3:30:15 PM	5.0875	110.014	98.712	Final Shut-In
FH	9/30/2007 3:32:00 PM	5.116667	1239.303	98.892	Final Hydro-static

GAS FLOWS

Min Into IFP Min Into FFP Gas Flows Pressure Choke