

Company **Vess Oil Corporation**  
Address **1700 Waterfront Parkway, Bldg**  
CSZ **Wichita, KS 67206**  
Attn. **Herb Johnson**

Lease Name **Pierpoint A**  
Lease # **122 123**  
Legal Desc **NW SE NE**  
Section **32**  
Township **25S**  
County **Butler**  
Drilling Cont **C And G Drilling #1**

Job Ticket **3011**  
Range **5E**  
State **KS**

Comments

15-015-23722

32-25s-5E

**GENERAL INFORMATION**

Test # 1 Test Date **4/20/2007**  
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 **9.3** Viscosity **21.0**  
Filtrate **9.2** Chlorides **1700**

Drill Collar Len **124.0**  
Wght Pipe Len **0**

Formation **Arbuckle**  
Interval Top **2389.0** Bottom **2437.0**  
Anchor Len Below **48.0** Between **0**  
Total Depth **2437.0**

Blow Type **Weak blow building to strong blow(bottom of bucket) 3 minutes into intial flow p eriod. Weak blow building to strong blow 4 minutes into final flow period. Times: 30, 45, 45, 64. Api gravity was 35.**

Chokes **3/4** Hole Size **7 7/8**  
Top Recorder # **W1022**  
Mid Recorder #  
Bott Recorder # **11027**

Mileage **140** Approved By  
Standby Time **0**  
Extra Equipmnt **Jars and Safety Joint**  
Time on Site **7:00 AM**  
Tool Picked Up **7:35 AM**  
Tool Layed Dwn **4:30 PM**

Elevation **0** Kelley Bushings **1372.00**

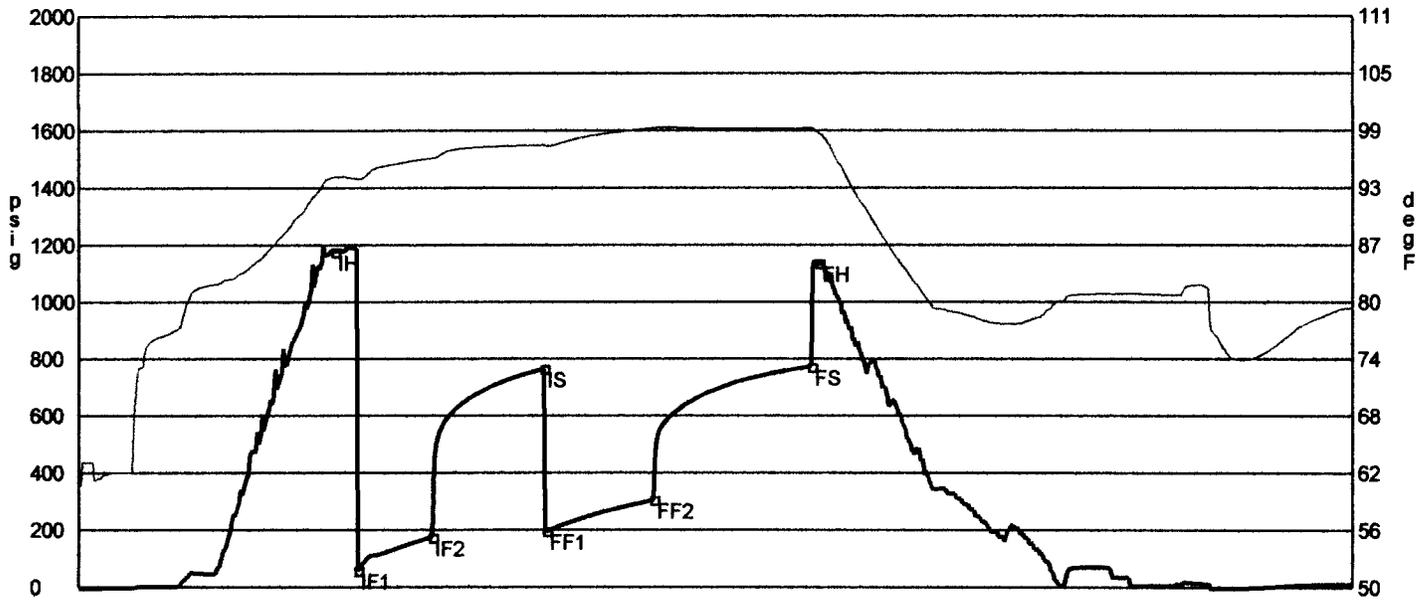
Start Date/Time **4/20/2007 7:28 AM**  
End Date/Time **4/20/2007 4:01 PM**

**RECOVERY**

Feet	Description	Gas	Oil	Water	Mud
420	Clean oil	0% 0ft	100% 420ft	0% 0ft	0% 0ft
530	Gassy heavy mud cut oil	11% 58.3ft	66% 349.8ft	0% 0ft	23% 121.9ft

DST Fluids **0**

32-25-5E



	Date	Time	Pressure	Temp	
IH	4/20/2007 9:07:30 AM	1.658333	1178.512	93.836	Initial Hydro-static
IF1	4/20/2007 9:17:00 AM	1.816667	59.414	93.633	Initial Flow (1)
IF2	4/20/2007 9:47:00 AM	2.316667	175.721	95.855	Initial Flow (2)
IS	4/20/2007 10:32:30 AM	3.075	765.709	97.28	Initial Shut-In
FF1	4/20/2007 10:33:30 AM	3.091667	197.153	97.174	Final Flow (1)
FF2	4/20/2007 11:17:00 AM	3.816667	306.726	99.058	Final Flow (2)
FS	4/20/2007 12:21:00 PM	4.883333	774.191	99.046	Final Shut-In
FH	4/20/2007 12:24:00 PM	4.933333	1137.619	98.539	Final Hydro-static

**GAS FLOWS**

Min Into IFP   Min Into FFP   Gas Flows   Pressure   Choke