

Company **Gilbert-Stewart Operating LLC**
Address **Suite 540**
CSZ **Denver, CO 80202**
Attn. **Kent Gilbert**

Lease Name **RKS**
Lease # **2**
Legal Desc **W/2 E/2 SE** Job Ticket **4071**
Section **35** Range **12w**
Township **20s**
County **Barton** State **KS**
Drilling Cont **Southwind Drilling Rig #3**

Comments **Times: 30 - 60 - 60 - 120**

15-009-25166

GENERAL INFORMATION

Test # 1 Test Date **2/6/2008**
Tester **Richard Holtz**
Test Type **Conventional Bottom Hole**
Successful Test

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

Mud Type **Gel Chem**
Mud Weight **9.1** Viscosity **49.0**
Filtrate **8.0** Chlorides **5500**

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

Formation **Lansing A-D**
Interval Top **3143.0** Bottom **3201.0**
Anchor Len Below **58.0** Between **0**
Total Depth **3201.0**

Blow Type **Initial Flow, weak blow building to 4 inches, No blow back on shut in. Final F low, weak blow building to 2.5 inches. No blow back on shut in.**

Chokes **3/4** Hole Size **7 7/8**
Top Recorder # **W1023**
Mid Recorder #
Bott Recorder # **13564**

Mileage **72** Approved By
Standby Time **0**
Extra Equipmnt **jars and safety joint**
Time on Site **3:00 PM**
Tool Picked Up **6:40 PM**
Tool Layed Dwn **1:00 AM**

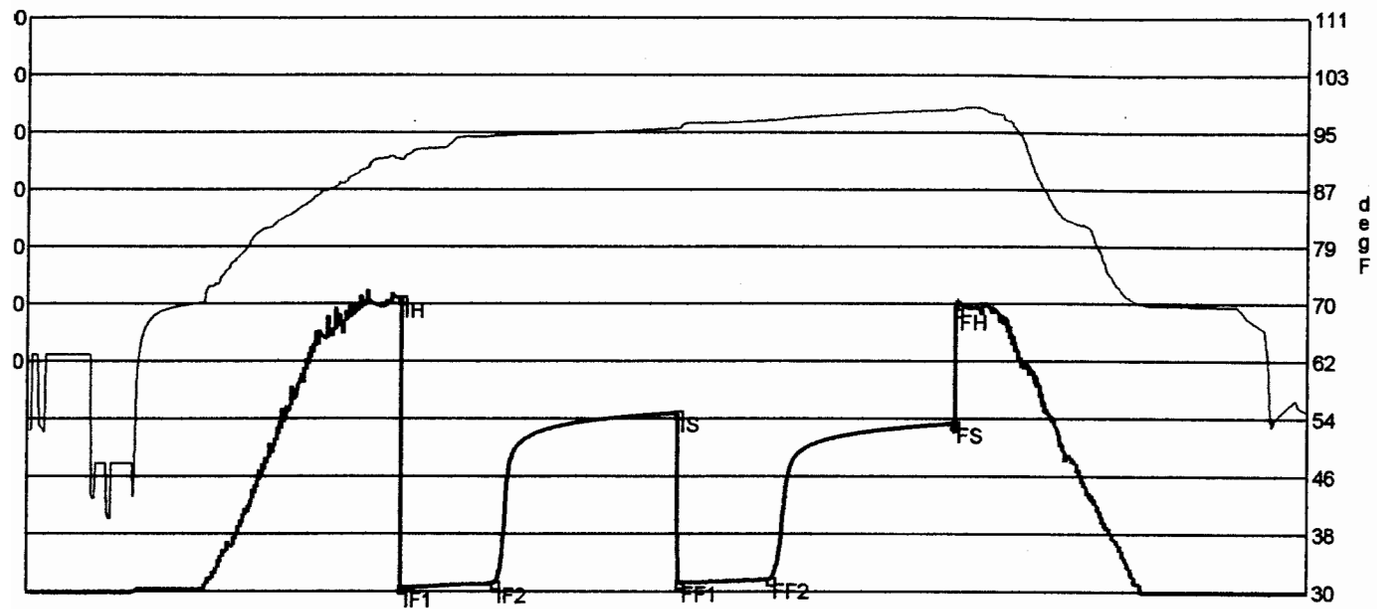
Elevation **1821.00** Kelley Bushings **1829.00**

Start Date/Time **2/6/2008 6:20 PM**
End Date/Time **2/7/2008 1:16 AM**

RECOVERY

Feet	Description	Gas	Oil	Water	Mud
40	mud /w speck of oil	0% 0ft	0% 0ft	0% 0ft	100% 40ft
60	water cut mud	0% 0ft	0% 0ft	27% 16.2ft	73% 43.8ft

DST Fluids **53000**



	Date	Time	Pressure	Temp	
IH	2/6/2008 8:20:30 PM	2.008333	1527.559	91.029	Initial Hydro-static
IF1	2/6/2008 8:20:45 PM	2.0125	17.178	90.863	Initial Flow (1)
IF2	2/6/2008 8:51:00 PM	2.516667	41.394	94.365	Initial Flow (2)
IS	2/6/2008 9:50:30 PM	3.508333	928.762	95.427	Initial Shut-In
FF1	2/6/2008 9:51:00 PM	3.516667	45.791	95.463	Final Flow (1)
FF2	2/6/2008 10:20:45 PM	4.0125	62.027	96.551	Final Flow (2)
FS	2/6/2008 11:20:30 PM	5.008333	873.063	98.031	Final Shut-In
FH	2/6/2008 11:21:15 PM	5.020833	1462.882	98.137	Final Hydro-static

FLOW S

into IFP Min Into FFP Gas Flows Pressure Choke