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Company Range Oil Company, Inc.
Address 125 North Market, Suite 1120
CSZ Wichita, KS 67202
Attn. Roger Martin

Lease Name Sheetz-Watt
Lease # 1
Legal Desc SE SE NW
Section 33
Township 30S
County Cowley
Drilling Cont Summit Drilling #1

Job Ticket 3034
Range 4E
State KS

Cowley 33-30-4E

Comments

GENERAL INFORMATION

Test # 1 Test Date 4/23/2008
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 9.2 Viscosity 42.0
Filtrate 8.0 Chlorides 800

Drill Collar Len 242.0
Wght Pipe Len 0

Formation Arbuckle
Interval Top 3189.0 Bottom 3284.0
Anchor Len Below 95.0 Between 0
Total Depth 3284.0

Blow Type Weak blow building to strong blow 2 minutes into initial flow period. 4 inch blow back during initial shut-in period. Weak blow building to strong blow 2 minutes into final flow period. Circulated oil onto truck and had 32 barrel recovery. Times: 31, 30, 60, 69.

Chokes 3/4 Hole Size 7 7/8
Top Recorder # 11027
Mid Recorder #
Bott Recorder # w1119

Mileage 52 Approved By
Standby Time 0
Extra Equipmnt Jars, Safety Joint, Circulating Pin.
Time on Site 4:00 PM
Tool Picked Up 6:20 PM
Tool Layed Dwn 6:00 AM

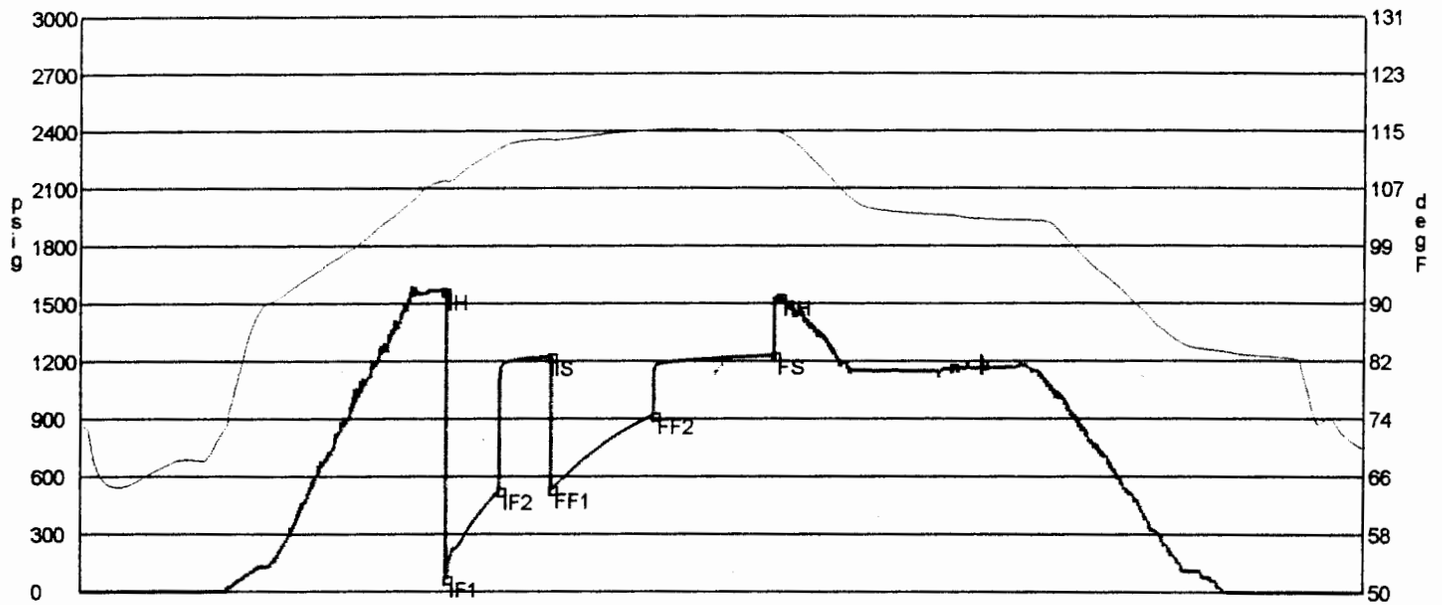
Elevation 1211.00 Kelley Bushings 1221.00

Start Date/Time 4/23/2008 5:50 PM
End Date/Time 4/24/2008 6:12 AM

RECOVERY

Feet	Description	Gas	Oil	Water	Mud
2160	Mud cut oil	0% 0ft	87% 1879.2ft	0% 0ft	13% 280.8ft
120	Gassy oil cut mud	18% 21.6ft	7% 8.4ft	0% 0ft	75% 90ft
120	Gassy water and heavy oil cut mud	18% 21.6ft	24% 28.8ft	18% 21.6ft	40% 48ft
1	Mud and heavy water cut oil in tool sample	0% 0ft	65% 0.6ft	21% 0.2ft	14% 0.1ft

DST Fluids 20000



	Date	Time	Pressure	Temp	
IH	4/23/2008 9:18:45 PM	3.479167	1567.374	107.788	Initial Hydro-static
IF1	4/23/2008 9:20:15 PM	3.504167	69.027	107.766	Initial Flow (1)
IF2	4/23/2008 9:51:00 PM	4.016667	528.294	112.31	Initial Flow (2)
IS	4/23/2008 10:20:30 PM	4.508333	1224.458	113.701	Initial Shut-In
FF1	4/23/2008 10:21:00 PM	4.518667	534.216	113.652	Final Flow (1)
FF2	4/23/2008 11:20:15 PM	5.504167	918.946	114.934	Final Flow (2)
FS	4/24/2008 12:29:15 AM	6.654167	1229.906	114.709	Final Shut-In
FH	4/24/2008 12:32:15 AM	6.704167	1535.187	114.647	Final Hydro-static

GAS FLOWS

Min Into IFP Min Into FFP Gas Flows Pressure Choke