

09-33-12W



Company Val Energy, Inc.
Address 200 W Douglas Ave Ste 520
City SZ Wichita, KS 67202
Attn. Todd Allam

Lease Name Sherry
Lease # 1-9
Legal Desc NE NE SW NW
Section 9
Township 33S
County Barber
Drilling Cont Val Energy Rig 5

Job Ticket 6007
Range 12W
State KS
KGS

Comments Times : 30 - 60 - 45 - 60

GENERAL INFORMATION

Test # 1 Test Date 3/6/2009
Tester Richard Holtz
Test Type Conventional Bottom Hole
Successful Test
No. of Packers 2.0 Packer Size 6 3/4
Mud Type Gel Chem
Mud Weight 9.4 Viscosity 52.0
Filtrate 12.8 Chlorides 7500
Drill Collar Len 0
Night Pipe Len 0

Chokes 3/4 Hole Size 7 7/8
Top Recorder # W1023
Mid Recorder #
Bott Recorder # 11027
Mileage 90 Approved By
Standby Time 0
Extra Equipmnt jars, safety jnt. & circ. sub
Time on Site 12:00 AM
Tool Picked Up 12:00 AM
Tool Layed Dwn 12:00 AM
Elevation 1521.00 Kelley Bushings 1532.00

Formation Simpson
Interval Top 4798.0 Bottom 4823.0
Anchor Len Below 25.0 Between 0

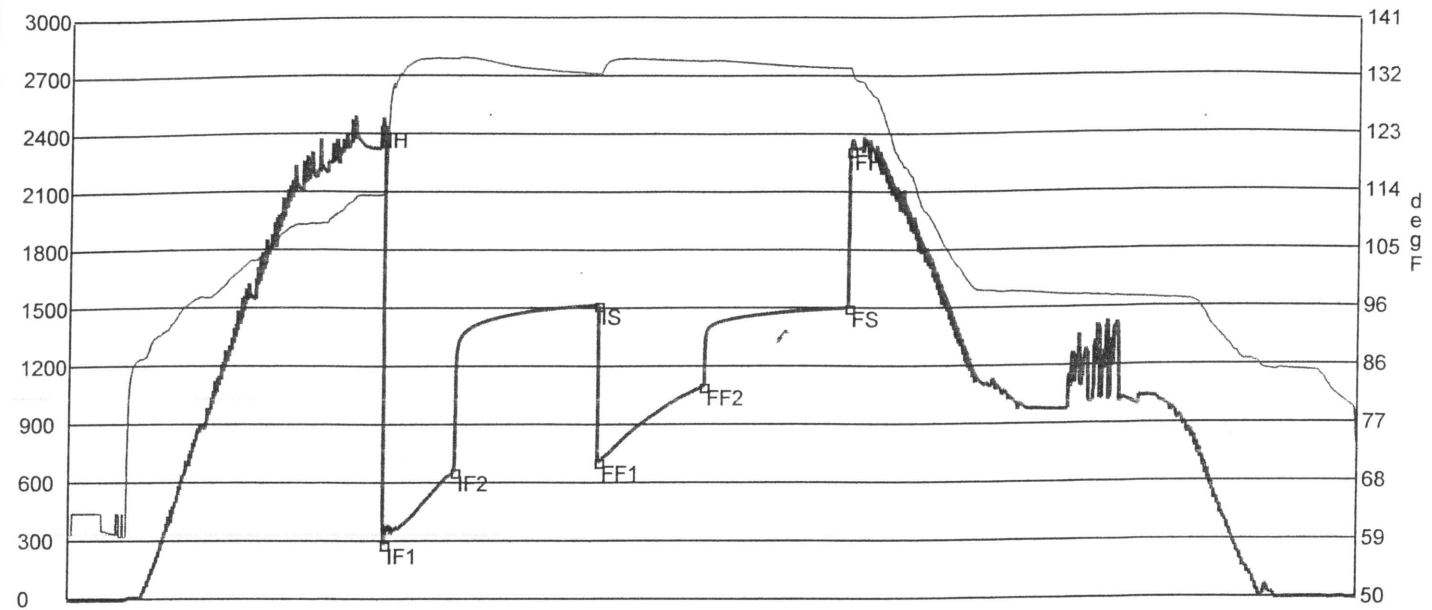
Start Date/Time 3/6/2009 9:20 AM
End Date/Time 3/6/2009 6:23 AM

Total Depth 4823.0
Flow Type Initial Flow, strong blow. BOB in 1 minute, Gas to surface in 27. Good blow back.
k. Final Flow, strong blow, BOB in 1 minute. Gauged gas. weak blow back.

RECOVERY

Feet	Description	Gas		Oil		Water		Mud	
160	mud cut water	0%	0ft	0%	0ft	28%	128.8ft	72%	331.2ft
1840	water	0%	0ft	0%	0ft	100%	1840ft	0%	0ft

DST Fluids 117000



	Date	Time	Pressure	Temp	
IH	3/6/2009 11:29:45 AM	2.1625	2424.239	113.198	Initial Hydro-static
IF1	3/6/2009 11:31:30 AM	2.191667	280.09	114.697	Initial Flow (1)
IF2	3/6/2009 12:01:00 PM	2.683333	655.247	134.554	Initial Flow (2)
IS	3/6/2009 1:00:45 AM	3.679167	1513.925	132.155	Initial Shut-In
FF1	3/6/2009 1:01:30 AM	3.691667	706.241	132.364	Final Flow (1)
FF2	3/6/2009 1:45:45 AM	4.429167	1094.322	134.189	Final Flow (2)
FS	3/6/2009 2:47:00 AM	5.45	1499.434	133.08	Final Shut-In
FH	3/6/2009 2:47:30 AM	5.458333	2311.205	133.163	Final Hydro-static

GAS FLOWS

Min Into IFP	Min Into FFP	Gas Flows	Pressure	Choke
	10	2.61 mcf	25.00 h2o	0.13 in
	20	2.61 mcf	25.00 h2o	0.13 in
	30	2.36 mcf	20.00 h2o	0.13 in
	40	1.98 mcf	14.00 h2o	0.13 in
	45	1.29 mcf	6.00 h2o	0.13 in