

Company **VAL Energy, Inc.**
 Address **200 W Douglas Ave Ste 520**
 CSZ **Wichita, KS 67202**
 Attn. **Todd Allam**

Lease Name **Boggs**
 Lease # **1-17**
 Legal Desc **SW SE NW**
 Section **17**
 Township **33S**
 County **Barber**
 Drilling Cont **VAL Drilling Rig #6**

Job Ticket **5045**
 Range **12W**
 State **KS**

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

GENERAL INFORMATION

Test # **1** Test Date **11/11/2008**
 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 **9.5** Viscosity **51.0**
 Filtrate **12.0** Chlorides **5000**

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

Formation
 Interval Top **4845.0** Bottom **4875.0**
 Anchor Len Below **30.0** Between **0**
 Total Depth **4875.0**
 Blow Type **Initial Flow, weak surface blow, Final Flow, no blow. No blow back on shut ins.**

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

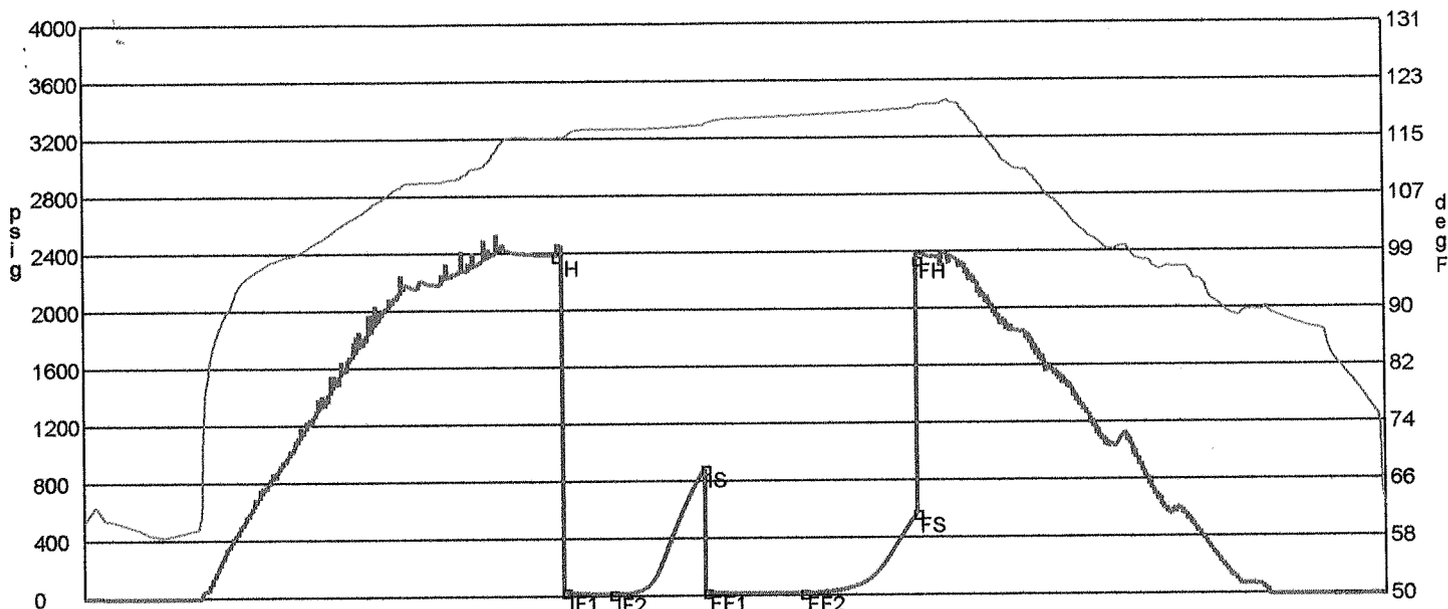
Mileage **90** Approved By
 Standby Time **0**
 Extra Equipmnt **jars and safety joint**
 Time on Site **12:15 PM**
 Tool Picked Up **3:15 PM**
 Tool Layed Dwn **9:45 PM**

Elevation **1542.00** Kelley Bushings **1552.00**

Start Date/Time **11/11/2008 2:53 AM**
 End Date/Time **11/11/2008 9:43 AM**

RECOVERY

Feet	Description	Gas	Oil	Water	Mud
3	mud	0% 0ft	0% 0ft	0% 0ft	100% 3ft
DST Fluids		0			



	Date	Time	Pressure	Temp	
IH	11/11/2008 5:21:15 AM	2.466667	2374.558	114.97	Initial Hydro-static
IF1	11/11/2008 5:23:30 AM	2.504167	31.931	114.979	Initial Flow (1)
IF2	11/11/2008 5:38:00 AM	2.745833	15.617	116.193	Initial Flow (2)
IS	11/11/2008 6:07:15 AM	3.233333	887.801	116.738	Initial Shut-In
FF1	11/11/2008 6:07:45 AM	3.241667	25.739	116.763	Final Flow (1)
FF2	11/11/2008 6:38:00 AM	3.745833	15.764	118.03	Final Flow (2)
FS	11/11/2008 7:13:45 AM	4.341667	564.783	118.987	Final Shut-In
FH	11/11/2008 7:14:00 AM	4.345833	2340.141	119.217	Final Hydro-static

GAS FLOWS

Min Into IFP Min Into FFP Gas Flows Pressure Choke

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Job Ticket **5045**
 Range **12W**
 State **KS**

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

GENERAL INFORMATION

Test # **2** Test Date **11/12/2008**
 Tester **Richard Holtz**
 Test Type **Conventional Bottom Hole Successful Test**

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

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

Mileage **50** Approved By
 Standby Time **0**
 Extra Equipmnt **jars and safety joint**
 Time on Site **12:00 AM**
 Tool Picked Up **11:15 AM**
 Tool Layed Dwn **6:45 PM**

Mud Type **Gel Chem**
 Mud Weight **9.4** Viscosity **56.0**
 Filtrate **12.0** Chlorides **5000**

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

Elevation **1542.00** Kelley Bushings **1552.00**

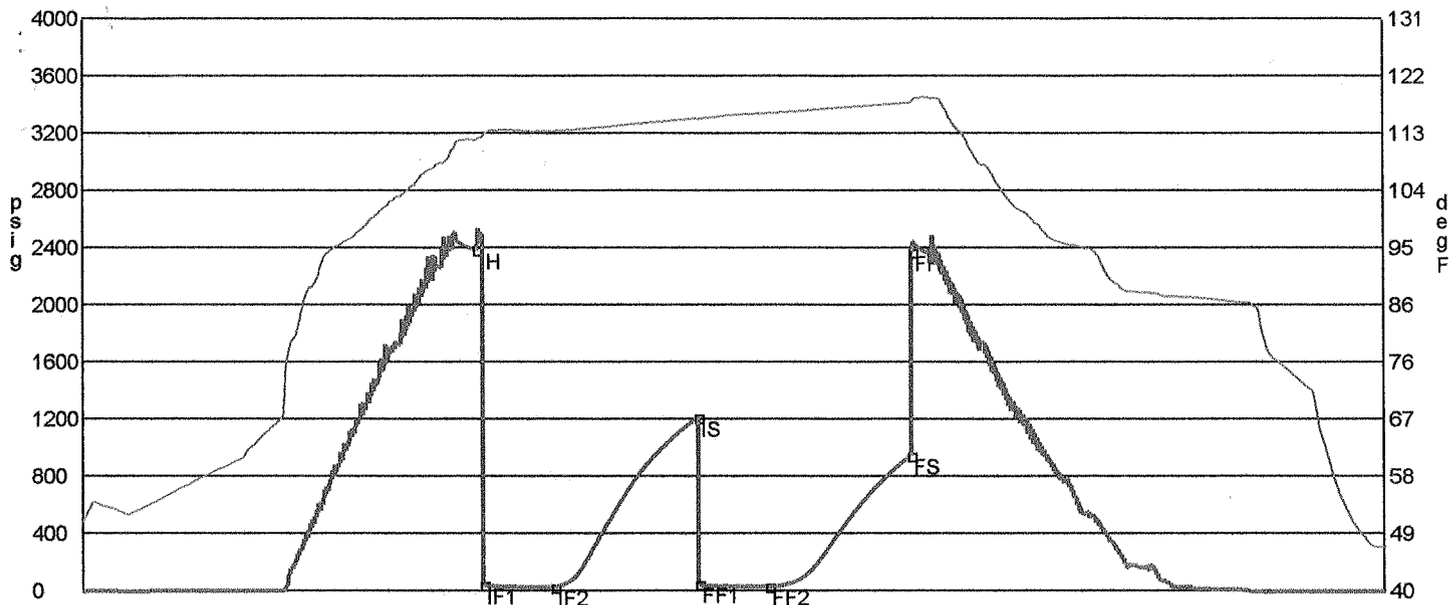
Formation
 Interval Top **4845.0** Bottom **4917.0**
 Anchor Len Below **72.0** Between **0**
 Total Depth **4917.0**

Start Date/Time **11/12/2008 10:06 AM**
 End Date/Time **11/12/2008 7:19 AM**

Blow Type **Initial Flow, weak surface blow. Final Flow, no blow. No blow on shut ins.**

RECOVERY

Feet	Description	Gas	Oil	Water	Mud
30	mud	0% 0ft	0% 0ft	0% 0ft	100% 30ft
DST Fluids	0				



	Date	Time	Pressure	Temp	
IH	11/12/2008 12:52:30 PM	2.770833	2383.257	111.775	Initial Hydro-static
IF1	11/12/2008 12:55:00 PM	2.8125	41.505	111.998	Initial Flow (1)
IF2	11/12/2008 1:25:15 AM	3.316667	25.613	113.173	Initial Flow (2)
IS	11/12/2008 2:25:30 AM	4.320833	1209.288	115.184	Initial Shut-In
FF1	11/12/2008 2:25:45 AM	4.325	48.7	115.122	Final Flow (1)
FF2	11/12/2008 2:55:45 AM	4.825	29.945	116.02	Final Flow (2)
FS	11/12/2008 3:56:00 AM	5.829167	945.938	117.656	Final Shut-In
FH	11/12/2008 3:56:30 AM	5.8375	2368.778	117.954	Final Hydro-static

GAS FLOWS

Min Into IFP Min Into FFP Gas Flows Pressure Choke