submitted in lieu of Form 3160-5 1 3

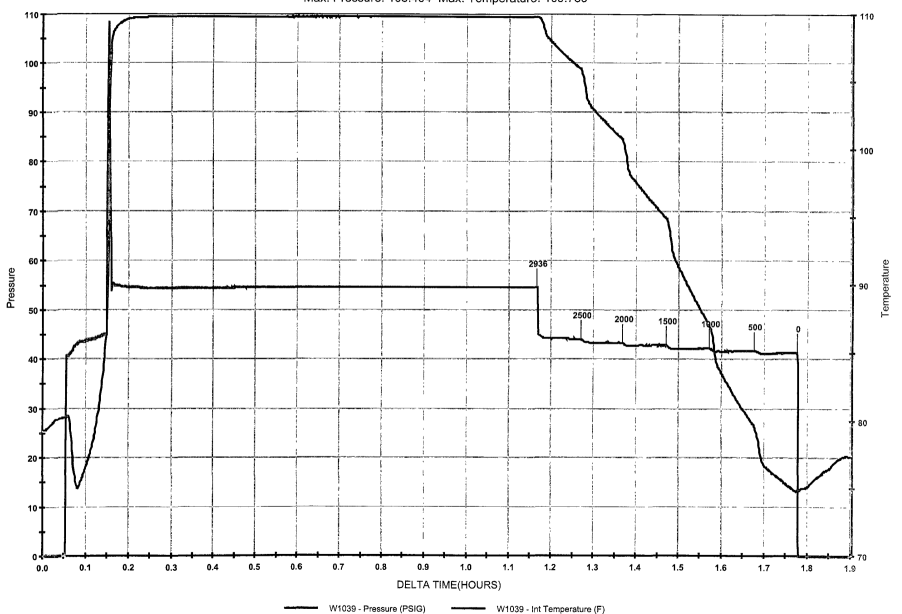
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

					
	Sundry Notices and Rep		X X ZUUB	•	
-			lureau of Land Manag Farmington Field Off	emassa Number	
		tii,js	Farmington Field Off	NMSF-079382	
1.	Type of Well		6.	If Indian, All. or	
	GAS			Tribe Name	
			7	Tiraid A consumers A Nicons	
2.	Name of Operator		7.	Unit Agreement Name	
	BURLINGTON				
	RESOURCES OIL	& GAS COMPANY LP		San Juan 30-6 Unit PC	
	A 4 1 0 Di N C O		8.	Well Name & Number	
3.	Address & Phone No. of Ope	rator		San Juan 30-6 Unit POW	
	PO Box 4289, Farmington, NA	A 87499 (505) 326-9700	9.	API Well No.	
_					
4.	Location of Well, Footage, Se Sec., T—N, R—W, NMPM	c., T, R, M	10	30-039-24530	
	Sec., 1—N, K—W, NMPM		10.	Field and Pool	
	Unit E (SWNW), 1485' F	NL & 795' FWL, Sec. 24, T30N, R7W NMP	M	Basin FC	
			11.	County and State	
				Rio Arriba, NM	
	Subsequent Report Final Abandonment	☐ Plugging ☐ Non-Routine Fr☐ Casing Repair ☐ Water Shut-off☐ Altering Casing ☐ Conversion to I	•		
13.	Describe Proposed or Comple	eted Operations			
			RCVD MAY 14'09		
				OIL CONS. DIV.	
	A reading from this POW we	ll was taken on 5/5/09 please see attached.		OIL COND. DIV.	
				DIST. 3	
				Vi.Ji. C	
1.4	I hereby certify that the foreg	oing is true and correct			
	00. 1.100	_			
Sign	ned Nacy Mo	Tracey N. Monroe Title Sta	off Regulatory Techni	<u>ician</u> Date <u>5/8/09</u>	
(Thi	is space for Federal or State Offi	ce use)			
APF	PROVED BY	Title		Date	
	NDITION OF APPROVAL, if a 8 U.S.C. Section 1001, makes it a crime for any person	ny: on knowingly and willfully to make any department or agency of	. <i> </i>		
		ts or representations as to any matter within its jurisdiction	ADCEPT		
			AAA	V 13 2009	
			[4,12	11 ' W &UUJ	
		COOMI		THE DOMES	

Company: CONOCOPHILLIPS
Location: SAN JUAN 30-6 UNIT POW #1

Date: MAY 5, 2009 Serial# W1039

Max. Pressure: 108.404 Max. Temperature: 109.789



Static Gradient Report

Oil Company: CONOCOPHILLIPS

Well Name: SAN JUAN 30-6 UNIT POW #1

Well Location: T30N, R7W, SEC. 24 Field: BASIN FRUITLAND COAL Formation: FRUITLAND COAL

On Bottom Time: 5/5/09 @ 1626 HRS Off Bottom Time: 5/5/09 @ 1726 HRS

OIL COMPANY INFORMATION

Oil Company: CONOCOPHILLIPS Address: FARMINGTON, NM

WELL INFORMATION

Well Name: SAN JUAN 30-6 UNIT POW #1 Well Location: T30N, R7W, SEC. 24 Field: BASIN FRUITLAND COAL

Pool:

Formation: FRUITLAND COAL Well Licence Number: 300392453000

Well Fluid Status: 02 Gas

Well Mode Status: 07 Standing(Drilled & Cased)

Well Type Status: 09 Industrial Well Type Indicator: Vertical

Production Interval(KB) From: 2848 TO 3024

KB Elevation: 6130

Pool Datum:

CF Elevation: Datum Depth: 6130 Ground Elevation: 6118

Producing Through: Tubing

O.H. Diameter: Casing Liner Diameter:

PBTD: 3075 Total Depth: 3080 Tubing Depth: 2796

Tubing OD.: 23/8 Casing OD.: 5 1/2

Tubing ID.: J55 #4.7 Casing ID.: K55 #15.5

TEST INFORMATION

Type Of Test: Static Gradient

Initial Tubing Pressure: Initial Casing Pressure:

Final Tubing Pressure: Final Casing Pressure:

Shut in Time:

GAUGE INFORMATION

Serial Number: W1039 Pressure Range: 294 Calibration Date: MAR 19/08

Gauge Started:

Gauge Stopped:

On Bottom Time: 5/5/09 @ 1626 HRS

Run Depth Bottom (KB): 2936

Off Bottom Time: 5/5/09 @ 1726 HRS

REMARKS

RAN 1.516 GR TO 3060'-SET DOWN-TD-RAN TANDEM BHP GAUGES (W1039, W1040) TO 2936'-SET 1 HR-POOH MAKING GRADIENT STOPS.

GRADIENT SUMMARY

Oil Company: CONOCOPHILLIPS Well Location: T30N, R7W, SEC. 24

#	Real Time	Depth	Stop Time	Temp.(DEG.F)	Pres.(PSIG)	Gradient
	5/05/2009 18:02:35	0.0	1757 - 1802	74.899	41.3	0.000
2 0	5/05/2009 17:56:30	500.0	1751 - 1756	79.751	41.8	0.001
3 0	5/05/2009 17:50:20	1000.0	1745 - 1750	87.043	42.3	0.001
4 0	5/05/2009 17:44:15	1500.0	1739 - 1744	94.991	42.8	0.001
5 0	5/05/2009 17:38:05	2000.0	1733 - 1738	100.752	43.3	0.001
6 0	5/05/2009 17:32:15	2500.0	1727 - 17352	105.884	44.0	0.001
70	5/05/2009 17:26:00	2936.0	1626 - 1726	109.789	54.6	0.024

FLUID LEVEL IS AT N/A

Gradient Plots

Oil Company: CONOCOPHILLIPS Well Loc

Well Location: T30N, R7W, SEC. 24

