UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells 5. Lease Number MOOC-14200626 Type of Well If Indian, All. or GAS Tribe Name Unit Agreement Name 2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY LP Well Name & Number 3. Address & Phone No. of Operator Pinon Mesa A #1 PO Box 4289, Farmington, NM 87499 (505) 326 API Well No. 30-045-21604 4. Location of Well, Footage, Sec., T, R, M 10. Field and Pool 1000'FNL, 1180'FEL, Sec. 36, T-31-N, R-14-W, NMPM Basin Dakota 11. County and State San Juan Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Notice of Intent ___ Change of Plans Abandonment ___ New Construction _ Recompletion Non-Routine Fracturing _ Plugging Back X Subsequent Report _ Casing Repair Casing Repair Water Shut off
Altering Casing Conversion to Injection Final Abandonment X Other - Temporary abandon 13. Describe Proposed or Completed Operations 1-20-05 MIRU. ND WH. NU BOP. TOOH w/tbg. SDON. 1-21-05 TIH w/4 \(\frac{1}{2}\)" CIBP, set @ 1320'. Load hole w/2\(\frac{1}{2}\) KCl wtr. PT csq to 500 psi/15 min, OK. TOOH. TIH w/41 jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 1291'. (SN @ 1259'). ND BOP. NU WH. RU chart recorder & pump. PT csg & CIBP to 500 psi/30 min, OK. (Verbal approval from Charlie Perrin, OCD for test to be conducted with no OCD personnel present). RD.

Please consider this well temporarily abandoned.

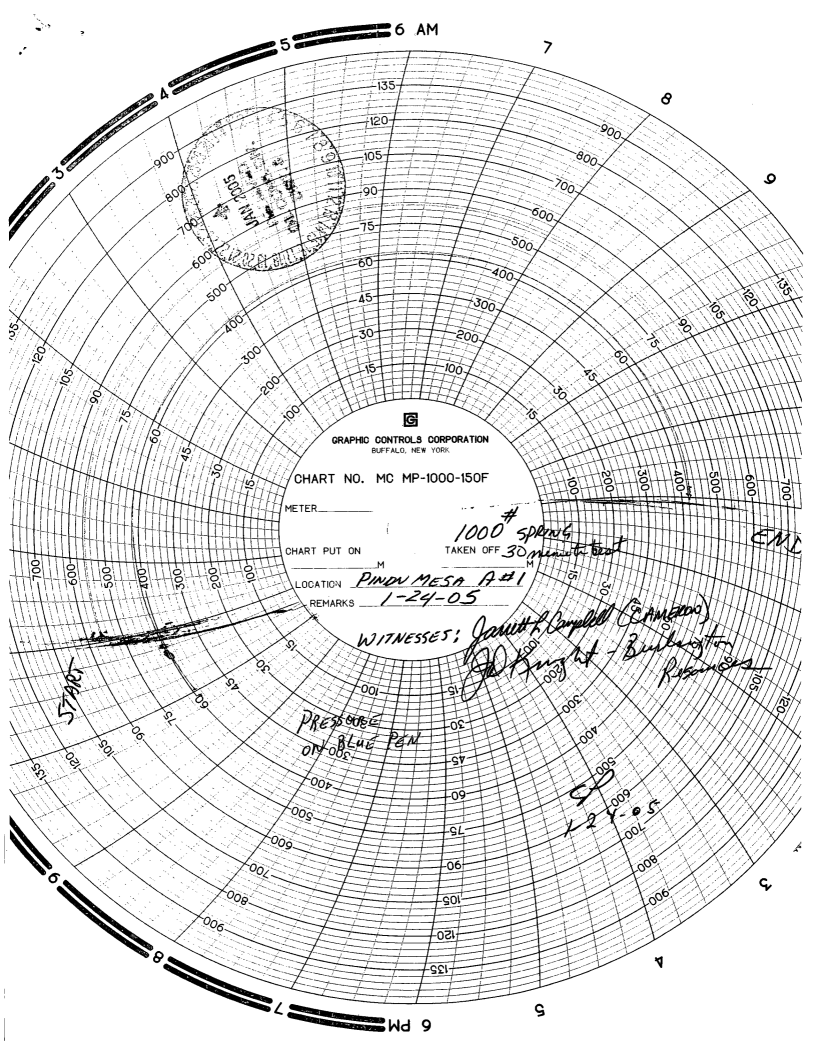
Rig released

By: DAL 7/3/05

San Juan Resource Area

Bureau of Land Management

14. I hereby certify that th	e foregoing is true a	and correct.	
Signed Maney Oltmanns	= '		Date RECEIVED
(This space for Federal or Sta	te Office use)	, , , , , , , , , , , , , , , , , , , ,	JAN 2 6 2005
APPROVED BY	Title	Date	JAN Z 6 2003
CONDITION OF APPROVAL, if any:			
Title 18 U.S.C. Section 1001, makes it a crime for			





BJ SERVICES Farmington District Lab Water Analysis Report

Test # FW05-0014

Customer/Well Information

Company:

Burlington Resources

Well Name: Location:

Pinon Mesa A#1

00-000-00000

State: Formation: San Juan County, NM

ft

Depth:

Date:

Prepared for:

Julian Carrillo

0

Submitted by:

Prepared by:

Water Type:

Roger Calkins

Produced

1/11/2005

Background Information

Reason for Testing:

Routine Sample Analysis

Completion type:

N/A

Well History: Comments:

N/A

Sample Characteristics

Sample Temp:

pH:

66 (°F)

Viscosity:

Color:

cloudy dark gray

Specific Gravity:

8.67 1.000

Odor:

light chemical, cannot ID

S.G. (Corrected):

1.001 @ 60 °F

Turbidity:

minimal

Resistivity (Meas.):

1.40 Ω-m

Filtrates:

bottom grit particles

Sample Composition

CATIONS

	mg/l	me/l	ppm
Sodium (calc.)	3062	133.2	3062
Calcium	28	1.4	28
Magnesium	53	4.4	53
Barium	0	0.0	0
Potassium	90	2.3	90
Iron	3.00	0.1	3.00

ANIONS

Chloride	1300	36.7	1300
Sulfate	60	1.2	60
Hydroxide	0	0.0	0
Carbonate	< 1		
Bicarbonate	6344	104.0	6344

SUMMARY

Total Dissolved Solids(calc.)	10850		10850
Total Hardness as CaCO3	290	5.8	290

Scaling Tendencies

CaCO3 Factor CaSO4 Factor

178076.1 1684.2

Calcium Carbonate Scale Probability --> REMOTE Calcium Sulfate Scale Probability -----> REMOTE

Stiff Plot

