## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT		
Sundry Notices and Reports on Wells	PEC:15	2008
	Dr. 65. 2	Lease Number
True of Wall	ا القال ما القال الما الما الما الما الم	vi SF4078213
Type of Well GAS	Famingon	iels Hidian, All. or Tribe Name
	7.	Unit Agreement Name
. Name of Operator		
BURLINGTON RESCURCES OIL & GAS COMPANY LP		
	<del></del> 8.	Well Name & Number
. Address & Phone No. of Operator	•	Federal A 2F
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M  Surf:Unit C (NENW), 910' FNL & 1725' FWL, Sec. 25, T30N, R13W, NMPM	<del></del>	30-045-34630
	10.	Field and Pool
		<b>Basin Fruitland Coal</b>
	11.	County and State
		San Juan, NM
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO	RT, OTHER	DATA
Type of Submission Type of Action Notice of Intent Abandonment Change of Plans	х	Other Casing Report
Recompletion New Construction		RCVD DEC 18'08
X Subsequent Report Plugging Non-Routine Frac Casing Repair Water Shut off	uring	OIL CONS. DIV.
Final Abandonment Altering Casing Conversion to Injection	ction	D57. 3
3. Describe Proposed or Completed Operations		<del></del>
12/06/08 MIRU HP 283, PT csg @ 600#/30min, OK. MU 6.25" bit, D/O cmt and drilled 12/11/08, circ hole. RIH w/ 163 jnts of 4.5" 11.6# J-55csg set @6576' w/ ST @ 4095'. R	ahead to 6581	TD. TD reached on
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8 Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 censure cmt bond. ND BOP. RD, released 12/13/08.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & eed remedial work to
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8 Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 cmsure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & eed remedial work to
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8 Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% 4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 cmsure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  PT will be conducted by completion rig; results will appear on next report.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & eed remedial work to
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8 Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% 4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 censure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  T will be conducted by completion rig; results will appear on next report.  14. I hereby certify that the foregoing is true and correct.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n mined. Call wi	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & eed remedial work to
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8 Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% 4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 nsure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  To will be conducted by completion rig; results will appear on next report.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n mined. Call wi	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & eed remedial work to
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8% Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% 4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 msure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  To will be conducted by completion rig; results will appear on next report.  14. I hereby certify that the foregoing is true and correct.  Signed Kelly Jeffery Title Regular Correct.  Kelly Jeffery Title Regular Correct.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n mined. Call wi	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & reed remedial work to Ill be placed before
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8% Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% 4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD Propped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 pressure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  PT will be conducted by completion rig; results will appear on next report.  14. I hereby certify that the foregoing is true and correct.  Signed Kelly Jeffery Title Reg	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n mined. Call wi	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake llo Flake, .4% SMS. re ST, bridge off & eed remedial work to ll be placed before
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8% Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCD Coropped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb coressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 consure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  PT will be conducted by completion rig; results will appear on next report.  14. I hereby certify that the foregoing is true and correct.  Signed Kelly Jeffery Title Regulation of APPROVAL, if any:  Title 18 U S C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter withing turns diction.	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n mined. Call wi	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake CM-1, .25pps Cello Flake Illo Flake, .4% SMS. The ST, bridge off & seed remedial work to  Ill be placed before  Ician Date 12/15/ Date
FW, 10bbl GW. Pumped 1st stage, Scavenger 19sx (56cf-10bbl) Prem Lite w/ 3% Calc, 8% Cello Flake, .4% SMS, Lead 351sx (731cf-130bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% 4% SMS, Tail 59sx(113cf-20bbl) Prem Lite w/ 3% Calc, 8% Bent, .4% FL-52, 5pps LCl Dropped plug and displaced w/ 50bbl FW, 52bbl Mud, opened stage tool reversed 127bb pressure up to 1800#, lost circ. Closed stage tool, no returnes to surface @ 0900 hrs on 12 pressure cmt bond. ND BOP. RD, released 12/13/08.  Agency calls placed 12/15/08- completion rig w/ remedial once CBL is ran & TOC determediation work begins.  PT will be conducted by completion rig; results will appear on next report.  14. I hereby certify that the foregoing is true and correct.  Signed Kelly Jeffery Title Reg	% Bent, .4% F FL-52, 5pps L M-1, .25pps Ce l out from abov 2/13/08. Will n mined. Call wi	L-52, 5pps LCM-1, .25pp CM-1, .25pps Cello Flake CM-1, .25pps Cello Flake Illo Flake, .4% SMS. re ST, bridge off & reed remedial work to  Ill be placed before  ician Date 12/15/