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



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	Sundry Notices and Reports on Wells	ED # COOK	em en t	
	- cureau	Sureau of Lano Management Farmington Figlid Office Lease Number		
	Colf	nington Fleid	Lease Number	
	L. Carie		NM-03999	
	Toma of Wall			
•	Type of Well	6.	If Indian, All. or	
	GAS		Tribe Name	
		7.	Unit Agreement Name	
2.	Name of Operator	7.	Omt Agreement Name	
•				
	BURLINGTON			
	RESOURCES OIL & GAS COMPANY LP	•		
		 8.	Well Name & Number	
	Address & Phone No. of Operator		Grambling 6	
•			3.33.33.3	
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.	
_		<u></u> _		
			30-045-20460	
	Location of Well, Footage, Sec., T, R, M			
		10.	Field and Pool	
	Unit K (NESW), 1626' FSL & 1750' FWL, Section 22, T29N, R9W, NMPM		Blanco Pictured Cliff	
		•		
		11.	County and State	
			San Juan Co., NM	
2.	Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off	RT, OTHER 1		
12.	Type of Submission Type of Action Notice of IntentAbandonmentChange of PlansRecompletionNew ConstructionX_Subsequent ReportPluggingNon-Routine Fracturing			
	Type of Submission Type of Action Notice of Intent Abandonment Change of Plans Recompletion New Construction Plugging Non-Routine Fracturing Casing Repair Water Shut off			
	Type of Submission Type of Action Notice of Intent Abandonment Change of Plans Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection		<u>pair</u>	
3.	Type of Submission Type of Action Notice of Intent Abandonment Change of Plans Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection		RCVD FEB 24'09	
3.	Type of Submission Type of Action Notice of Intent Abandonment Change of Plans Recompletion New Construction Plugging Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection Describe Proposed or Completed Operations		RCVD FEB 24'09	
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3.	Type of Submission Notice of Intent Abandonment Recompletion New Construction N	X Other –BH Re	RCVD FEB 24 '09 OIL DATE 2/19/09 ACCEPTED FOR REC	
3. See	Type of Submission Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Plugging Non-Routine Fracturing Casing Repair Water Shut off Conversion to Injection Describe Proposed or Completed Operations ached: chart I hereby certify that the foregoing is true and correct. Ined Many Many Many Tracey N. Monroe Title Staff Regular Space for Federal or State Office use)	X Other –BH Re	Cian Date 2/19/09 ACCEPTED FOR REC	
3. See Atta Figr	Type of Submission Notice of Intent Abandonment Recompletion New Construction N	X Other –BH Re	RCUD FEB 24 '09 OIL BY SOLUTION Date 2/19/09 ACCEPTED FOR REC	



1/30/09MIRU A-Plus 10. CK WH pressures Csg 26#, BH 76#. BDW. Kill well w/15 bbls 2% KCL. RU W/L & RIH w/ 2 1/4" gauge Ring to 2115'. POOH, RIH w/2 7/8" CBP set @ 2105'. POOH RD W/L. Load csg w/12 1/2 bbls 2% KCL. RU well ck & PT csg on Chart to 500# 30/min - test failed. RD well ck. ND WH, NU BOP, RU floor & tbg equip. 2/2/09 RU Blue Jet W/L. Run CBL from 2105' to surface. Found TOC @ 1180' w/stingers to 850' PT csg to 650# 1/hr- held. Notified Jim Lovato (BLM) & Kelly Roberts (OCD) of CBL results; TOC @ 1180 w/stingers to 850'. Request to squeeze from 825' and circ to surface. Verbal approval by Jim Lovato (BLM) & Kelly Roberts (OCD). Noise log ran and found source of gas migration between 1050' & 1100'. Ran Audio Log from 1500' to surface w/BH shut in. Ran Audio log from 1500' to surface w/BH open. RD W/L. 2/3/09 RU Blue Jet W/L. RIH w/perf gun shoot 4 squeeze holes @ 825'. POOH & RD W/L. Est circ out BH w/ ½ bbl. Mix & pump 290 sx (342cf-61 bbls) Class B Cement. Circ good cement out of BH. Closed BH valve & squeezed 44 sx cement out of csg. Displaced cement To 397'. SIW w/1200#. 2/3/09 Jim Lovato (BLM) reqired another squeeze be performed to protect the Ojo. Perf @ 1170' And bullnose in cement to protect the water zone. Verbal approval from Charlie Perrin (OCD). 2/4/09 Ck pressures csg 60# & BH 0#. Open BH valve & found cement in valve. Remove valve, cement to top in BH. C/O BH valve, install valve. X-over For 1 1/2" MT DP. Tally & PU blade bit & MT DP. Tag TOC @ 348'. D/O cement from 348' - 591'. Circ clean. 2/5/09 Drill cement Pump press from 591' - 828' & fell thru. TIH to 900' to ck for stringers. Circ clean. RU tbg equip. TOH & LD bit & sub. Load Csg & PT TO 600# 30/min - good test. TIH w/csg scraper & stacked out @ perf holes # 825'. Finish TIH to 874'. TOH & LD Scraper. RU W/L. & run CBL from 1200' to surface. Found good cement from 920' to surface. RIH w/W/L & perf 4 holes @ 1170'. POOH & RD W/L. 2/6/09 RU W/L. RIH & set retainer @ 1124'. POOH & RD W/L. PU stinger. TIH & sting into cement retainer @ 1124'. Mix & Pump 45 sx Class B Cement w/44 sx outside csg & 1 sx inside csg below cement retainer. Sting out & reverse Circ w/6 bbls 2% KCL. TOH & LD stinger. 2/9/09 PU 2 1/4" mill, TIH w/ 1 1/2" MT DP to 1100'. Est circ. Tag cement retainer @ 1124'. D/O retainer 1124' - 1124.5'. Circ hole. 2/10/09 PU power swivel w/ 1 ½" MT DP, tag CR @ 1124. Est circ. M/O cement Retainer 1124.5 - 1125', circ hole. 2/11/09 Tag cement @ 1155'. M/O cement 1155' - 1172', Fall thru. Circ hole. PT 2 7/8" csg 2105' - surface to 600# hold on 1000# chart for 30/min - good test. RU Weatherford fishing air package & connect on tbg. Unload Hole w/air from 1212'. PU MT DP tag CBP @ 2105. POOH w/ 1 1/2" MT DP to 1617'. Load csg & est circ reverse. Circ hole. TIH w/MT DP to 2074'. Unload hole w/air. M/O CBP @ 2105'. 2/12/09 Ck pressures, tbg 50#, csg 45#, BH 0#. BWD. TOH w/MT DP, bit sub & 2 1/4" blade junk mill. PU 2 7/8" scraper too & TIH w/34 STDS 1 1/2" 4.93# MT DP to 2113'. LD 68 jts 1 1/2" 4.93# MT drill pipe & 27/8" scraper. RD floor, ND BOP NU WH. RD RR 2/13/09

