

United States Department of the Interior

BUREAU OF LAND MANAGEMENT Farmington District Office 6251 College Blvd., Suite A Farmington, New Mexico 87402 www.blm.gov/nm



In Reply Refer To: NMSF077282 3162.3-1 (211)

> RCVD MAR 19'13 OIL CONS. DIV. DIST. 3

March 12, 2013

Burlington Resources Oil & Gas Company, LP Attn: Kenny Davis P.O. Box 4289 Farmington, NM 87499

Dear Mr. Davis:

Reference is made to your Application for Permit to Drill (APD) for the following well(s):

Grenier A #4P located 1360' FSL and 910' FWL, Section 26, T30N, R10W, San Juan County, New Mexico on Federal lease No. NMSF 077282 API # 3004535150

The APD has expired, therefore, the application for permit to drill is being returned with no further action taken.

Sincerely, 0.00

Virginia Barber Petroleum Management Team

cc: Well file NMOCD A AFMSS/vbarber/rtn apd/Burlington/03/12/2013

_		NO3: 2117110	~	· · · · · · · · · · · · · · · · · · ·		
inclingt ofs 3-6 HBP Alle Directo	WU -	MP: 5113110			Find filler and a	
willing	144	(Vh) BMA: BLM BOND:	UNITED ST		recented	
M3 3-0	nale	CAPA:	BUREAU OF LAND N		1 a	
HOPAND	mac II				MAY 1 1 2010	
Miscue	NEVEN	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK				
KANG	1a.	Type of Work	<u> </u>	5. Lease Nun	nber - Manager Field Chice	
		DRILL		SF-0772 Unit Repo	rting Number	
	46			6. If Indian 2		
	1b.	Type of Well GAS		o. II IIIdani, A		
	2.	Operator		7. Unit Agree	mont Namo	
	۷.	BURLINGTON			inent Name	
		RESOURCES OIL	& Gas Company, LP			
	3.	Address & Phone No. of (Operator	8. Farm or Lo	ease Name	
		PO Box 4289, Farmi		Grenier	Α	
		(505) 326-9700		9. Well Numl	ber	
	4.	Location of Well Surface: Unit L(NW	SW), 1360' FSL & 910	10. Field, Poo Blanco M	N, WIIDCAT V / Basin DK	
			(SESW), 1250' FSL	200 // FWL		
		Surface: Latitude:	36.77965 N (NADR3		, Rge, Mer. (NMPM) , T30N, R10W	
			: 107.85977° W	L.		
		Bottomhole: Latitu Longit	ude: 107.85639	Ø83) API# 30-045	\$35750	
		·			·	
	14.	Distance in Miles from Ne 11 miles / Aztec	earest lown	12. County San Juar	n 13. State	
	45					
	15.	910'	Location to Nearest Property	or Lease Line		
· ~ .	16.	Acres in Lease	I I I I I I I I I I I I I I I I I I I		signed to Well 86 W/2 - MV/DK	
		793.620	H2S OTENTIAL E	KI 2 4		
Energy + 2 ⁴⁴ ref. , 27 mil.	18:	Distance from Proposed 70' from Grenier A	Location to Nearest Well, Dr	g, Compl, or Applied for on	rthis Lease	
	19.	Proposed Depth		•	Cable Tools	
		7223'	Al-Refer to	Ceologic Ceorer	ary	
	21.	Elevations (DF, FT, GR, E	to	22. Approx.	Date Work will Start	
		6116' GL	// , <u>.</u>			
	23.	Proposed Casing and Cen See Operations/Pl				
	24.	Authorized by:	1 Tafoya (Regulatory	 Technician) Da	5/11/2010	
	PERMIT NO APPROVAL DATE					
		OVED BY MM ON	lector TITLE -	AFM	DATE 6/2/2010	
		Here and the second sec				
		ological Report attached	cies Report attached	overy unit may or may not	be used on this location.	
	NOTE: 1	This format is issued in lieu of U.		d willfully to make to any denot	nent or agency of the United	
1	States a	ny false, fictitious or fraudulent s	tatements or presentations as to a	ny matter within its jurisdiction.		
This	Exam	ple Master Plan, Typ	e 3 Bönd Numbe	rs NMB-090015 And	WAB OR ACCEPTANCE OF THIS	
proce	edural revi	ew pursuant to 43 CFR 3165.3 suant to 43 CFR 3165.4	LEARMING		NOT RELIEVE THE LESSEE ANI NOM OBTAINING ANY OTHER)
DRIL	LING OPE	RATIONS AUTHORIZED ARE	Arindo	N	ION REQUIRED FOR OPERATION	S

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