submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RCVD JAN 24 '08 OIL CONS. DIV.

BUREAU OF LAND MANAGEMENT				DIST. 2
	Sundry Notices and Reports on Wells		_	
1.	Type of Well GAS	RECENTED JAN 2 2 2008	5. 6.	Lease Number SF-079519-A If Indian, All. or Tribe Name
2.	Name of Operator BURLINGTON	Bureau of Land Management Farmington Field Office	7.	Unit Agreement Name
	RESOURCES OIL & GAS COMPANY LP		San Juan 28-5 Unit	
	Address & Phone No. of Operator 8.		- 8.	Well Name & Number
٦.	·		9.	SJ 28-5 Unit #82N API Well No.
4	Location of Well, Footage, Sec., T, R, M		_	30-039-30365
			10.	Field and Pool
	Unit N (SESW), 1190' FSL & 1990' FWL, Sec. 22, T28N, R5W, NMPM			Basin Dakota / Blanco M
			11.	County and State Rio Arriba Co., NM
1/1 RIH (10 .25 Bun @ (1/1 10 bblidisp & r	Describe Proposed or Completed Operations 6/08 H&P 283. RIH w8 ¾" bit & tagged on cmt I w/96 jts, 7", 20#, J-55 ST&C csg & set @ 4011 57 cf - 189 bbls slurry) Premium Lite FM, w/.49 #/sx Cellophane flake. Tail 94 sx (130 cf - 23 b nped plug & displaced w/160 bbls FW. Bumped 14/08 RIH w/6 ¼" bit. Taggeg & D/O cmt. Drille 15/11.6#, J-55 ST&C/LT&C csg & set @ 8153". It 15/11.6#, J-55 ST&C/LT&C csg & set @ 8153". It 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry) Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is slurry Premium Lite HS FS, w/6.25#/sx LCM- 16/11.6# is sl	@ 200'. D/O cmt & drilled ahead to 4025'. Pre-flushed w/ 20 bbls mud clean II & 2 6 Sodium Metasilicate, 3% CACL2, 5#/sx I bls slurry) Type III, w/ 1% CACL2, .2% FI 1 plug to 2000# @ 1800 hrs 1/13/08. Circ 7 ed ahead to 8155' (TD). TD reached 1/15/0 Pre-flushed w/10 bbls Gelled Water & 2 bb 1, .3% CD-32, 1% FL-52A, .25#/sx Cellop! Bumped plug to 1500# @ 1530 hrs 1/16/05 orded on next report. TOC will be recorded	bbls FW CM-1, 8 2-52A, .2 0 bbls cr 8. Circ h 1 FW. Ta hane flake 3. ND Bo	2. Pumed Lead 496 sx % Bentonite, .4% FL-52A, 5#/sx Cellophane flakes. In to surface. WOC 1/14/08 cole. RIH w/195 jts, 4 ½", wil 314 sx (622 cf - 110 es. Dropped plug & OP & NU WH. RD
14.	I hereby certify that the foregoing is true and	correct.		•
Sig	ned Dhonk & Okus	Rhonda Rogers Title Regulato	ry Speci:	alist Date <u>1-18-08</u>
	is space for Federal or State Office use)	Title		Date ACCEPTED FOR RECORD
CONDITION 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 within its jurisdiction				JAN 2 3 2008
ane U	and states any taise, methods of transmitting statements of representations as to at	NMOCD By		FARMENOTON FIELD OFFICE BY T. Salves