submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	5.	Lease Number
•		NMSF-078200-A
. Type of Well GAS	6.	If Indian, All. or Tribe Name
	7.	Unit Agreement Name
Name of Operator		
BURLINGTON RESOURCES OIL & GAS COMPANY		
Address & Phone No. of Operator	8.	Well Name & Number Grambling C 3M
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
Tarable of W-11 Tarabase Can B D V	10	30-045-33306
4. Location of Well, Footage, Sec., T, R, M 1645'FNL,1785'FEL, Sec.12, T-30-N, R-10-W, NMPM	10.	Field and Pool Blanco MV/Basin DK
	11.	County and State San Juan, NM
. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO	ORT, OTHER	DATA
Type of Submission Type of Action		
	e of Plans	_
	Construct:	
	-Routine F	
Coming Depois		
	er Shut of:	
Casing Repair Wate Final Abandonment Altering Casing Conv X Other Well Spud		
Final Abandonment Altering Casing Conv X_Other Well Spud		Injection
Final Abandonment Altering Casing Conv		Injection &
Final Abandonment Altering Casing Conv X_Other Well Spud 13.Describe Proposed or Completed Operations	version to	Injection 20%
Final Abandonment Altering Casing Conv X_Other Well Spud 13.Describe Proposed or Completed Operations 12/26/05 MIRU Aztec #301. Spud 12-1/4" surface hole @ 8:	:15 on 12/	Injection O O 26/05. Drill to
Final Abandonment Altering Casing ConvX_Other Well Spud 13.Describe Proposed or Completed Operations 12/26/05 MIRU Aztec #301. Spud 12-1/4" surface hole @ 8:237'. Circ hole clean. TOOH. TIH w/5 Jts 9-5/8", 32.3#, F	version to :15 on 12/2 H-40 Csg se	Injection 26/05. Drill to het @ 2322. Prefersh
Final Abandonment Altering Casing Convolutions 13.Describe Proposed or Completed Operations 12/26/05 MIRU Aztec #301. Spud 12-1/4" surface hole @ 8:237'. Circ hole clean. TOOH. TIH w/5 Jts 9-5/8", 32.3#, Fw/20 bbls FW. Cmt w/11 sxs Type III cmt (26 CF-5 bbl slunder)	:15 on 12/: H-40 Csg serry) w/3.0	Injection 26/05. Drill to et @ 2322. Prefersh 0% Cacl2; 225 pps
Final Abandonment Altering Casing Conv	:15 on 12/: H-40 Csg serry) w/3.0 slurry) w	Injection 26/05. Drill to 26/05. Prefixsh 0% Cacl2; 25 pps /3.00% Cacl2; 0025 pp surface. Plug down
Final AbandonmentAltering Casing ConvX_Other Well Spud 13.Describe Proposed or Completed Operations 12/26/05 MIRU Aztec #301. Spud 12-1/4" surface hole @ 8:237'. Circ hole clean. TOOH. TIH w/5 Jts 9-5/8", 32.3#, Fw/20 bbls FW. Cmt w/11 sxs Type III cmt (26 CF-5 bbl slur celloflake. Tail w/189 sxs Type III cmt (242 CF- 43 bbls celloflake. Drop Plug & displace w/15 bbls FW. Circ 15 bbl @ 3:04 hrs 12/27/05. WOC.	:15 on 12/: H-40 Csg serry) w/3.0 slurry) w	Injection 26/05. Drill to 26/05. Prefixsh 0% Cacl2; 25 pps /3.00% Cacl2; 0025 pp surface. Plug down
Final AbandonmentAltering Casing Convo X_Other Well Spud 13.Describe Proposed or Completed Operations 12/26/05 MIRU Aztec #301. Spud 12-1/4" surface hole @ 8: 237'. Circ hole clean. TOOH. TIH w/5 Jts 9-5/8", 32.3#, F w/20 bbls FW. Cmt w/11 sxs Type III cmt (26 CF-5 bbl slur celloflake. Tail w/189 sxs Type III cmt (242 CF- 43 bbls celloflake. Drop Plug & displace w/15 bbls FW. Circ 15 bb	:15 on 12/: H-40 Csg serry) w/3.0 slurry) w	Injection 26/05. Drill to 1 26/05. Drill to 22/2 Present to 232/2 Present to 25 pps 73.00% Cacl2, 9225 pp Surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.0 slurry) w	Injection 26/05. Drill to 26/05. Prill to 26/05. Prefinsh 27 25 pps 28 28 29 29 29 pp 3.00% Cacl2, 0.25 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.0 slurry) w	Injection 26/05. Drill to Het @ 2322. Prefinsh 0% Cacl2; 725 pps /3.00% Cacl2; 9025 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to 1 26/05. Drill to 226/05. Present to 232 Present to 25 pps 73.00% Cacl2, 725 pps 73.00% Cacl2, 9225 pp Surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to Het @ 2322. Prefinsh 0% Cacl2; 725 pps /3.00% Cacl2; 9025 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to Het @ 2322. Prefinsh 0% Cacl2; 725 pps /3.00% Cacl2, 9025 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to 26/05. Drill to 26/05. PrefEush 26 Cacl2 725 pps /3.00% Cacl2, 0125 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to 26/05. Drill to 26/05. PrefEush 26 Cacl2 725 pps /3.00% Cacl2, 0125 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to 26/05. Drill to 26/05. PrefEush 26 Cacl2 725 pps /3.00% Cacl2, 0125 pp surface. Plug down
	:15 on 12/: H-40 Csg serry) w/3.00 slurry) w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurry w/3.00 slurr	Injection 26/05. Drill to 26/05. Drill to 26/05. PrefEush 26 Cacl2 725 pps /3.00% Cacl2, 0125 pp surface. Plug down
	ersion to 15 on 12/3 H-40 Csg serry) w/3.0 slurry) w ols cmt to	Injection 26/05. Drill to et @ 2322. Prefinsh 0% Cacl2
	ersion to 15 on 12/3 H-40 Csg serry) w/3.0 slurry) w ols cmt to	Injection 26/05. Drill to 26/05. Drill to 26 232 - Prefinsh 25 pps 3.00% Cacl2, 0,25 pp surface. Plug down 30 40 40 40 40 40 40 40 40 40
	ersion to 15 on 12/3 H-40 Csg serry) w/3.0 slurry) w ols cmt to	Injection 26/05. Drill to et @ 2321. Prefinsh 0% Cacl2; 25 pps /3.00% Cacl2; 0,225 pp surface. Plug down te 1/3/05EPTED FOR REC
Altering Casing	ersion to 15 on 12/3 H-40 Csg serry) w/3.0 slurry) w ols cmt to	Injection 26/05. Drill to 26/05. Drill to 26/05. Drill to 27 25 pps 27 25 pps 28 20 22 25 pps 3.00% Cacl2, 0,25 pp Surface. Plug down 30 20 20 20 20 20 20 20 20 20 20 20 20 20
Altering Casing	wersion to 15 on 12/3 H-40 Csg serry) w/3.0 slurry) w ols cmt to N 2006 N 2006 Cialist Da Date	Injection 26/05. Drill to 26/05. Drill to 26 232 Prefinsh 0% Cacl2 25 pps /3.00% Cacl2, 0025 pp surface. Plug down 40 40 40 40 40 40 40 40 40 4