submitted in lieu of	Form 3160-5 UNITED STATES		
1	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT	FOMOTIN /FIT	
	Sundry Notices and Reports on	Wells	
		2004 APR 27 PM 53:	Lease Number
1. Type of Well GAS		070 FARMINGTON,	I-MNM-4453 If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2. Name of Operator BURLING RESOURCE			
3. Address & Phone 1	of Operator	8.	₩ell Name & Number Carson SRC #101S
	rmington, NM 87499 (505) 326-97	700 9.	API Well No.
	, Footage, Sec., T, R, M L, Sec.1, T30N, R5W, NMPM	10	Basin Fruitland Coal
ı		11	. County and State Rio Arriba Co, NM
	Other osed or Completed Operations on has been revised for the subj	ect well according	ng t
	D - 11" 2000 psi (minimum) double gate Bo E to 600 psi for 30 min.	OP stack (Reference Fi	gure #1). Prior to drilling out
	Depth - 7 1/6" 2000 psi (minimum) complet est BOPE and casing to 1500 psi for 30 mi		nce Figure #2). Prior to drilling
From surface to 7" TD – a When the cavitation comp #4).	choke manifold will be installed in accordabletion rig drills the production hole, the cor	ance with Onshore Ord npletion rig configuration	er NO. 2 (Reference Figure #3). on wi ■I be used (Reference Figure
upper kelly cock valve wit rig floor.	d at least once each day and blind rams ac h handle and drill string safety valves to fit at the foregoing is true and correct.	tuated once each trip to each drill string will be	test proper functioning. An mair tained and available on the
Signed Manay (Itmanns Title Regula	tory Specialist I	Date 04/013/04
(This space for Fed APPROVED BY CONDITION OF APPROVED Title 18 U.S.C. Section 1001, magunited States any false, fictitism.)	AGTitle	Date / to make to any department of any matter within its juris	4-30.64 MAY 2004 or agency of the diction.
	ana a	(PB	

BURLINGTON

RESOURCES

Figure #4

Cavitation Rig

BOP Configuration

2,000 psi Minimum System

