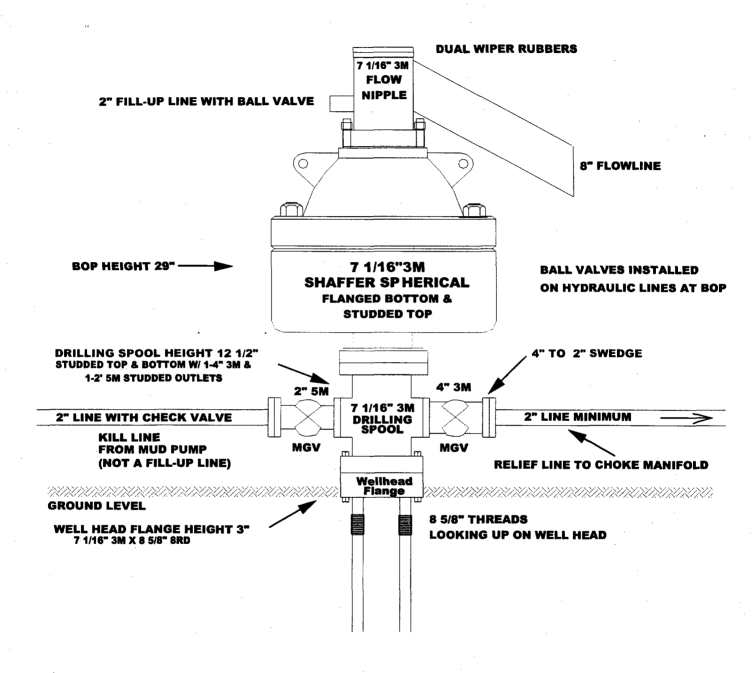
ب.	1	F LAND MANAGEMEN				
- D	Sundry Noti	ces and Reports	on Wells			
1. T	ype of Well			5. 6.	Lease Number NMNM01614 If Indian, Al	l. or
	GAS		23 28 29 30 37	75	Tribe Name	
2 N	ame of Operator		₹ 10°C	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	Unit Agreemen	t Name
_	BURLINGTON		JUN 2003	5		
	RESOURCES OIL & GAS	COMPANY	OIL CONS. DI	v 5		
3. A	ddress & Phone No. of Operat		S 0187.3	\sim	Well Name & No Thompson #103	umber
	PO Box 4289, Farmington, NM	87499 (505) 326	\$ 300 C	و فرال	API Well No. 30-045-31574	
	ocation of Well, Footage, Se 00'FSL, 1085'FWL, Sec.33, T		DM DM	10.	Field and Pool Basin Fruitla	
c	.00 FSD, 1005 FWD, Sec.33, 1	-31-N, R-12-W, NM	PM	11.	County and St	ate
					San Juan Co,	NM
	CHECK APPROPRIATE BOX TO INT		NOTICE, REPOR	T, OTHER	DATA	
_	_X_ Notice of Intent	Abandonment	_X_ Chan	ge of Pla		
	Subsequent Report	Recompletion Plugging Ba		Construct Routine H	tion Fracturing	
		Casing Repa	ir Wate	r Shut of	Ef	
	Final Abandonment	Altering Ca	sing Conv	ersion to	o Injection	
		Other -				
13.	Describe Proposed or Compl					
13.	Describe Proposed or Compl It is intended to revise to is the new BOP diagrand choke manifold a fit, shallow well dr	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP	i I
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP	
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP	
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose	R
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose	RECE
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose	RECEIV
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose	RECEIVE
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose 070 Farmington, 1	RECEIVED
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose	RECEIVED
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated	stack for the	old diagr	ram. This BOP ler, purpose 070 Farmington, 1	RECEIVED
	It is intended to revise to is the new BOP diagrand choke manifold a fit, shallow well dr	the approved BOP ram and associated arrangement will rilling rig.	stack for the d choke manif be utilized o	old diagn	ram. This BOP ler, purpose 070 Farmington, 1	RECEIVED
13.	It is intended to revise to is the new BOP diagram and choke manifold a	the approved BOP ram and associated arrangement will rilling rig.	stack for the d choke manif be utilized o	old diagn	ram. This BOP ler, purpose 070 Farmington, 1	RECEIVED
	It is intended to revise to is the new BOP diagrand choke manifold a fit, shallow well dr	the approved BOP ram and associated arrangement will rilling rig.	stack for the d choke manif be utilized o	old diagna a small	ce 6/23/03_	RECEIVED
14. Sign	It is intended to revise to is the new BOP diagrand choke manifold a fit, shallow well draw well	the approved BOP ram and associated arrangement will rilling rig.	stack for the d choke manif be utilized or	old diagna a small	ram. This BOP ler, purpose 070 Famington, NM	RECEIVED

submitted in lieu of Form 3160-5

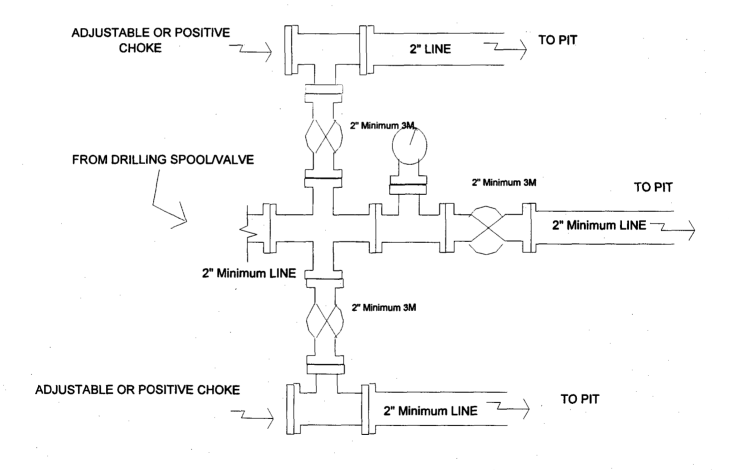
Drilling Rig

3000 psi BOP System



BURLINGTON RESOURCES

Drilling Rig Choke Manifold Configuration 3000 psi System



Choke manifold installation from Surface Casing Point to Total Depth. 3,000 psi working pressure equipment with two chokes.