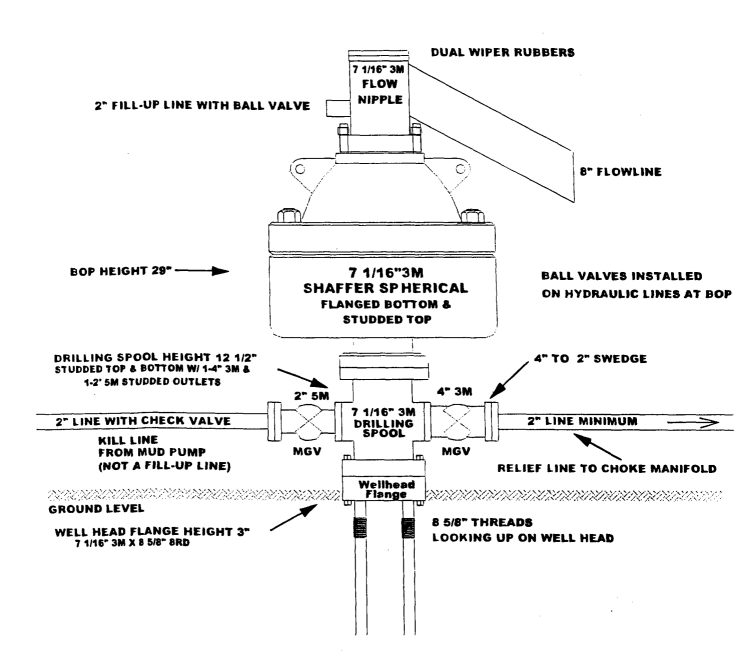
submitted in lieu of Form 3160-5

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

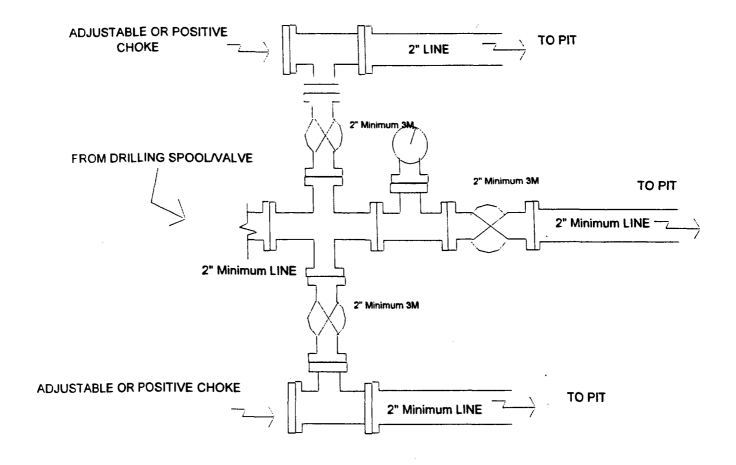
BUREAU OF LAN	D MANAGEMENT	CEIVED	,	
Sundry Notices a	nd Reports on Well	s		•
		P-4 PM 1: 39.	Lease Number	r
1. Type of Well GAS	0 70 Fa	armington, NM.	If Indian, a	All. or
		7.	Navajo Unit Agreem	ent Name
2. Name of Operator				
BURLINGTON RESOURCES OIL & GAS	COMPANY	111273		
- CIL & GAS		8.	Well Name &	Number
3. Address & Phone No. of Operator	SE SE	P 2003	Huerfanito	
PO Box 4289, Farmington, NM 8749	9 (505) 326-9700 On		API Well No 30-045-3094	
Location of Well, Footage, Sec., T 1965'FNL,1060'FeL, Sec.24, T-27-N,	, R, M	DIV. 10.	Field and Po Basin Fruit County and	ool land Coal State
	6287	12025786	San Juan Co	, NM
12. CHECK APPROPRIATE BOX TO INDICATE			DATA	-
Type of Submission X Notice of Intent	Type of Ac Abandonment	t ion X Change of E	Plans	
<u> </u>	Recompletion	New Construc	ction	
	Plugging Back _ Casing Repair	<pre>_ Non-Routine Water Shut of</pre>		
Final Abandonment	Altering Casing _ ther -			
13. Describe Proposed or Completed	Operations			-
It is intended to revise the app new BOP diagram and associated c arrangement will be utilized on Surface to TD BOP and Test press	hoke manifold dia a smaller, purpos	gram. This BOE e fit, shallow	and choke mawell drilling	nifold
Surface to TD - 7 1/16" 3000 psi out surface casing, test BOP and			er. Prior to	drilling
3,	3	,		
				/
14. I hereby certify that the forego	oing is true and	correct		
4 12 1	_			
Signed Trances Dend	_ Title Regulator	/ Assistant Dat	e 09/03/03 fsb	
(This space for Federal or State Offic APPROVED BY Original Signed: Stephen Mason	ce use) Title	Date	SEP 1 0 2003	•
CONDITION OF APPROVAL, if any:				
Title 18 U.S.C. Section 1001, makes it a crime for any person United States any false, fictitious or fraudulent statements o	knowingly and willfully to ma r representations as to any m	ke to any department or atter within its jurisdi	agency of the iction.	

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.