Form 3160-5

(This space for Federal or State Office use)

Approved by Conditions of approval, if any:

UNITED STATES

OCD Artesia

FORM APROVED

ebitiary 2003)		U OF LAND MANA		•••			S: March 31, 2007					
		ICES AND REPOR				Lease Serial No.	121955					
	Do not use this for abandoned well. Us	m for proposals to	drill or to re-enter	an		NI 6. If Indian, Allottee o	MNM-77046					
		JBMIT IN TRIPLICA	ATE	RECEIVE			or Tribe Name					
	0.	SDIVIT IN THE EIG	\\\\			7. Unit or CA Agreer	ment Name and No).				
1a Type of Well	✓ Oil Well Ga	s Well Other	r	DEC - 7 200	19							
				MOOD 4==		8 Well Name and No						
2. Name of Opera	itor N ENERGY PRODUC	TION COMPANY I	18	MOCD ARTE	ESIA	9. API Well No.	Gold 10 Federal	3H				
3. Address and Te		HON COMPANT, I	<u>-r</u>				0-015-37192					
	•	noma City, Ok 7310	12-8260 4	05-235-3611		10. Field and Pool, o						
	Il (Report location clear					╡ :	Wells; Delaware					
330' FSL 2265' FE		0 T23S R31E		, qui o o ,		11. County or Parish State						
BHL: 33	0' FNL & 2090' FEL	Pi	P: 330' FSL & 226	5' FEL		Eddy	NM					
		K APPROPRIATE	BOX(s) TO INDIC			ORT, OR OTHER DATA	4					
TYPE OS	SUBMISSION			TYP	E OF ACTION	N						
✓ Notice of Ir		☐ Acidize ☐ Alter Casir ☐ Casing Re	ng 🔲	Deepen Fracture Treat New Construction	Reclama	lete	 Water Shut-O Well Integrity ✓ Other Rig Lay					
Final Aband	donment Notice	Change Pl		Plug and Abandon Plug Back	Tempora	arily Abandon	Change					
deepen directionally or ri the Bond No on file with interval, a Form 3160-4 s	ecomplete honzontally, give s n BLM/BIA Required subsequ	subsurface location and nuent reports shall be filed	neasured and true vertion within 30 days following	cal depths of all pertinent ma g completion of the involved	orkers and zones operations If the	any proposed work and approx Attach the Bond under which e operation results in a multiple ng reclamation, have been cor	the work will be perform e completion or recomple	etion in a new				
Rig #214 to di manifold. The ~33' (11.43 m	rill this well and i e hose will be ke eters) of co-flex l	requests a var pt as straight a ine; 3" couplir	iance that a co as possible w ng w/ 4 1/16" f	o-flex hose may ith minimal turn flange on each e	be used b s. CO-Fle nd - 10,00	yout from the Mc petween the BOP x Hose Manufacto 0 psi; Quality Cor	and the choke urer: Phoenix ntrol Inspectio	Beattie; n &				
11	•	· .	schematic. S	afety clamps are	e not requ	ired since the end	ds are flanged					
BOP to choke ma	condition of 4 1/16" flex condition of 4 1/16" flex inifold replace if exterio Line to be as straight as				1	APPRO\ DEC 3 /S/ Myles k	2009					
Signed	e de Ra	will.	Name Title	Judy A. Barnett Regulatory An	X8699 alyst	BUREAL OF LAND M	IANAGENENT					
	The state of the s	m-1_				- CADI CRAD FIEL	D OFFICE					

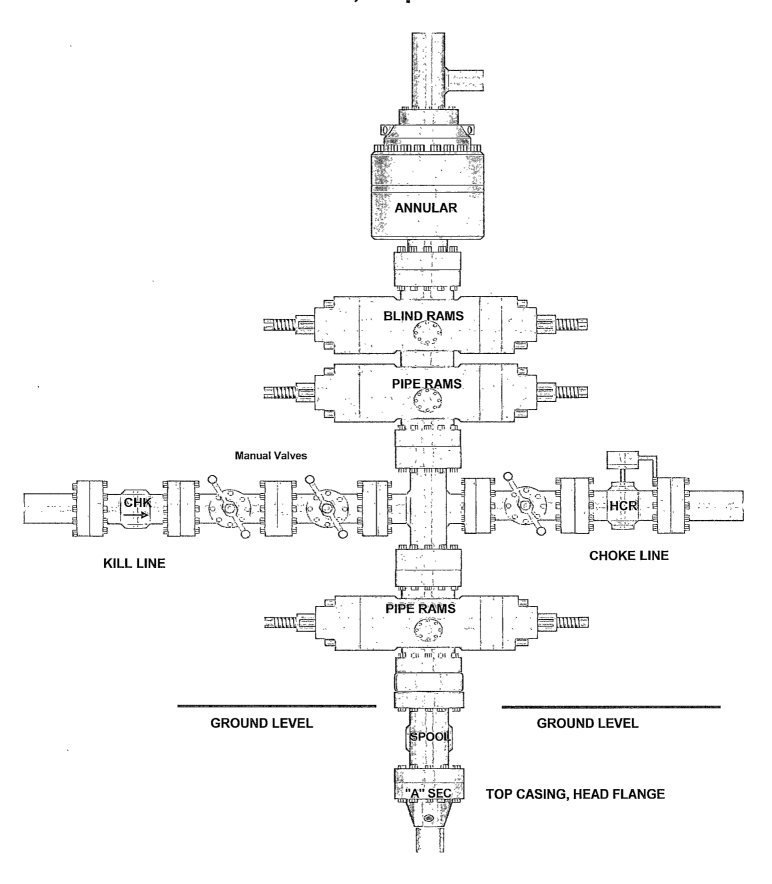
within its jurisdiction *See Instruction on Reverse Side

Title

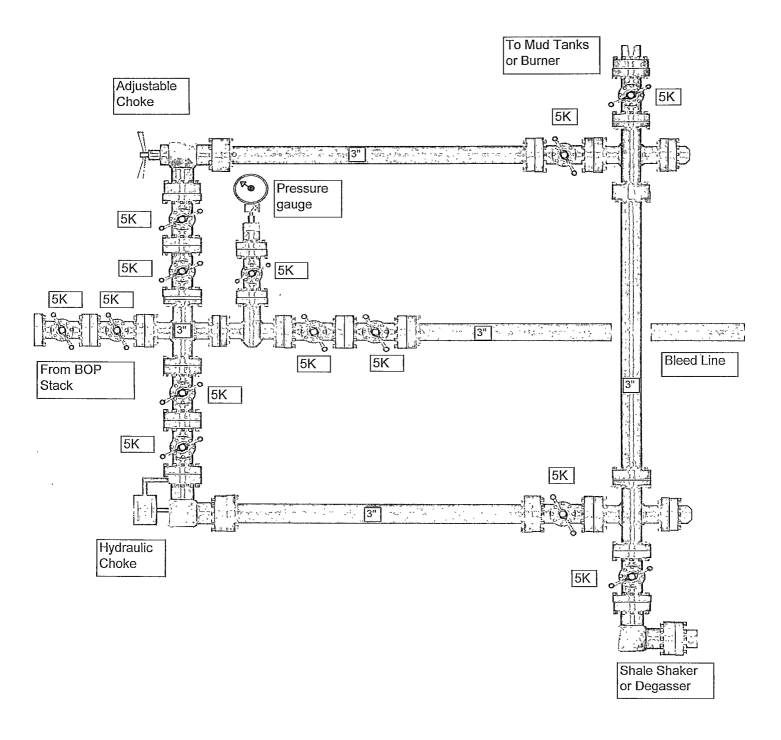


Date

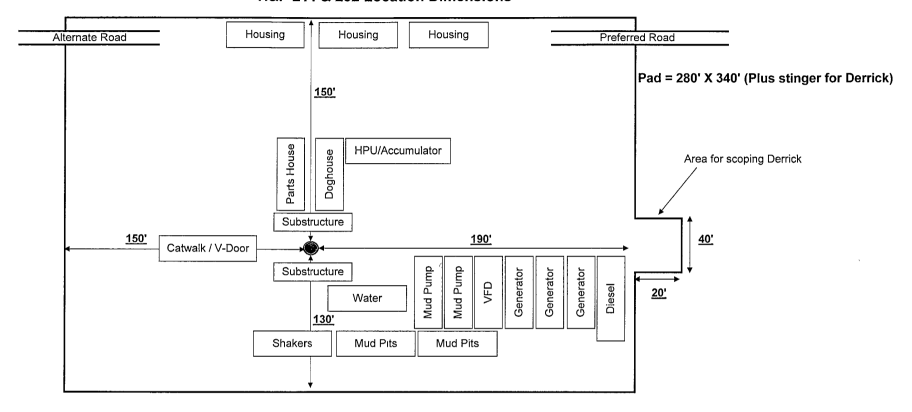
13-5/8" x 5,000 psi BOP Stack

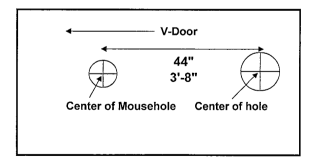


5,000 PSI CHOKE MANIFOLD



H&P 214 & 232 Location Dimensions





Notes for Rotating Mouse hole for a FlexRig3 & 25' Substructure:

- 1) 70' of mouse hole below ground level
- 2) If conductor pipe is less than 85' below ground level, recommend cement mouse hole in place in order to prevent break thru & circulation / washout thru mouse hole.
- 3) Use 12" (mini. Nominal size) pipe. This can be spiral weld or low pressure pipe, 10 3/4" is used in some applications but due to inaccuracies in location of mouse hole & potential out of alignment or centered in hole, 12" pipe recommended.
- 4) Cement mouse hole in 13 1/2" or 14 3/4" hole.
- 5) Cellar will need to be oblong in order to accommadate mouse hole (l.e. 5' x 10', 6' x 10',) Operator decision

JALITY DOCUMENT INDUSTRIAL LTD.

PHOENIX RUBBER

H-6728 Szeged, Budapesii út 10. Hungary • H-6701 Szeged, P. Ö. Box 152 Phone: [3662] 566-737 • Fax: [3662] 566-738

SALES & MARKETING: H-1092 Budapest, Ráday u. 42-44. Hungary • H-1440 Budapest, F. O. Box 26

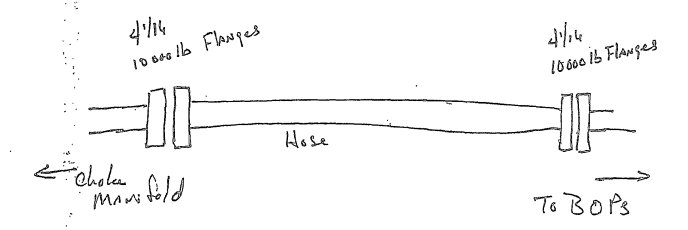
QUALITY O INSPECTION AND		ATE .	CERT.	N°:	555								
PURCHASER: Phoe	nix Beattie Co.		P.O. N	: 1519	FA-871								
PHOENIX RUBBER order N°: 170466 HOSE TYPE: 3" ID Choke and Kill Hose													
HOSE SERIAL Nº: 34	137 NOMINAL/	CTUAL LENG	STH:	11,43 m		•							
W.P. 68,96 MPa 10000	psi T.P. 103,	MPa 1	5000 psi	Duration:	60	min.							
10 mm = 10 .Min.	See attachment. (1 page)											
→ 10 mm = 16 MPa	COUF	LINGS		• • • • • •		12.							
Type · · · ·	Serial Nº		Quality		Heat N°								
3" coupling with 4 1/16" Flange end	714 715		AISI 413 AISI 413		C7626 47357	•							
						_							
All motal parts are flawless WE CERTIFY THAT THE ABOVE HOSE		IRED IN ACCO	ature rate:		OF THE ORD	ER AN							
PRESSURE TESTED AS ABOVE WITH S Date: Inspec		Quality	Control	HOENIX RU Industrial	BBER								

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VERIFIED TRUE COPY PHOENIX RUBBER C.F.

H&P 214 Choke hore



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