Form 3160-5 (February 2005)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## OCD-ARTESIA

FORM APROVED OMB NO. 1004-0135 EXPIRES: March 31, 2007

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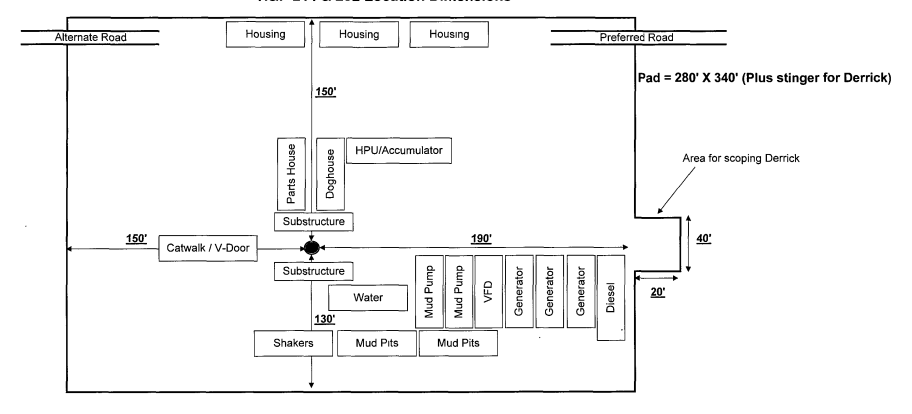
SUNDRY NOT	5. Lease Serial No.					
	n for proposals to drill or to re-ente e Form 3160-3 (APD) tor such prop		NM0418220A-SHL NM0405444A-BHL 6. If Indian, Allottee or Tribe Name			
SU	IBMIT IN TRIPLICATE	RECEIVED	7. Unit or CA Agreement Name and No.			
1a. Type of Well Oll Well Ga	s Well Other	NOV 2 3 2009	8 Well Name and No.			
2. Name of Operator			Todd 26C Fed Com 12H			
DEVON ENERGY PRODUCT	TION COMPANY, LP	NMOCD ARTESIA	9. API Well No.			
<ol><li>Address and Telephone No.</li></ol>			30-015-36827			
20 N. Broadway, Oklahoma City, Ok 73102-8260 405-235-3611 10. Field and Pool, or Exploratory						
Location of Well (Report location clean     The Section of Well (Report location clean     C SEC 2	ly and in accordance with Federal ( 3 T23S R31E	requirements)*	Ingle Wells; Delaware 11. County or Parish State			
BHL: 2310' FNL & 1980' FWL	PP·550' FNL & 198	30' FWL	Eddy NM			
	CAPPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE, REPO				
TYPE OS SUBMISSION		TYPE OF ACTIO				
✓ Notice of Intent	Acidize		ion (Start/Resume)			
Subsequent Report	☐ Alter Casing ☐ Casing Repair ☐	☐ Fracture Treat ☐ Reclama ☐ New Construction ☐ Recomp				
,	Change Plans	· · · · · · · · · · · · · · · · ·	elete			
Final Abandonment Notice	Convert to Injection	Plug Back Water D	Disposal			
			any proposed work and approximate duration thereof if the proposal  Attach the Bond under which the work will be performed or provide			
the Bond No on file with BLM/BIA Required subsequ	ent reports shall be filed within 30 days follow	ing completion of the involved operations. If the	e operation results in a multiple completion or recompletion in a new			
Devon Energy Production Company L. P. respectfully requests to change the rig layout from the McVay #8 to the H & P Rig #214 to drill this well and requests a variance that a co-flex hose may be used between the BOP and the choke manifold. The hose will be kept as straight as possible with minimal turns. CO-Flex Hose Manufacturer: Phoenix Beattie; ~33' (11.43 meters) of co-flex line; 3" coupling w/ 4 1/16" flange on each end - 10,000 psi; Quality Control Inspection & Test Certificate attached; see configuration schematic. Safety clamps are not required since the ends are flanged.    Variance approved to use flex line from BOP to choke manifold replace if extenor is damaged or if line fails test. Line to be as straight as possible with no hard-bends.						
14. Thereby certify that the foregoing is	rue and correct					
Signed June 1	Name Title	Judy A. Barnett X8699 Regulatory Analyst	Date 11/12/2009			
(This space for Federal or State Office use)						
Approved by Conditions of approval, if any:	Title		Date			
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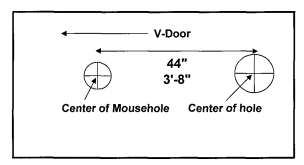
\*See Instruction on Reverse Side





#### **H&P 214 & 232 Location Dimensions**

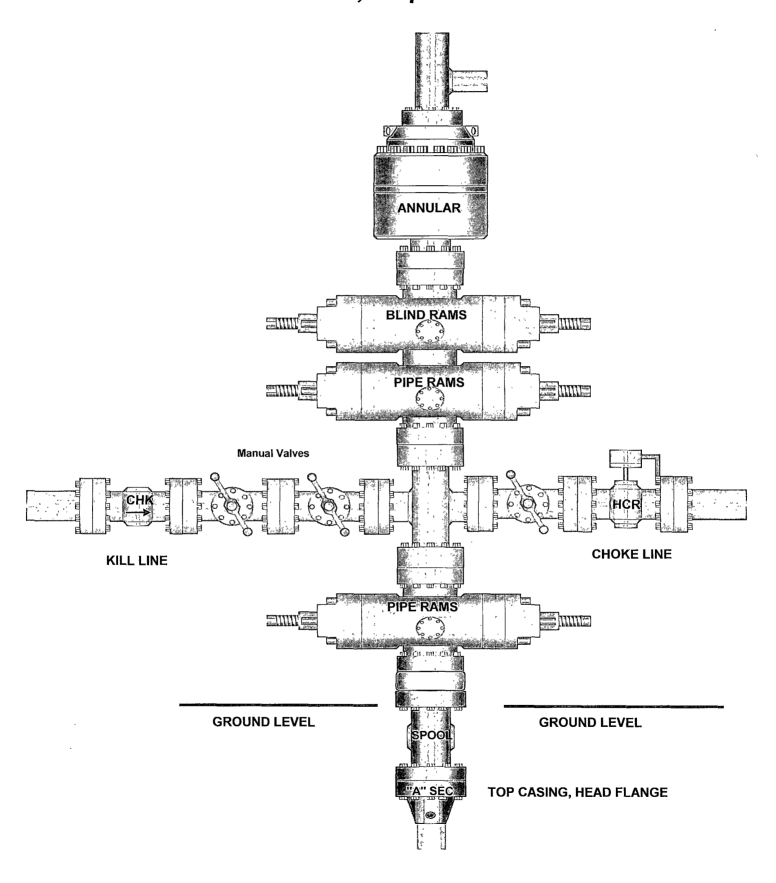




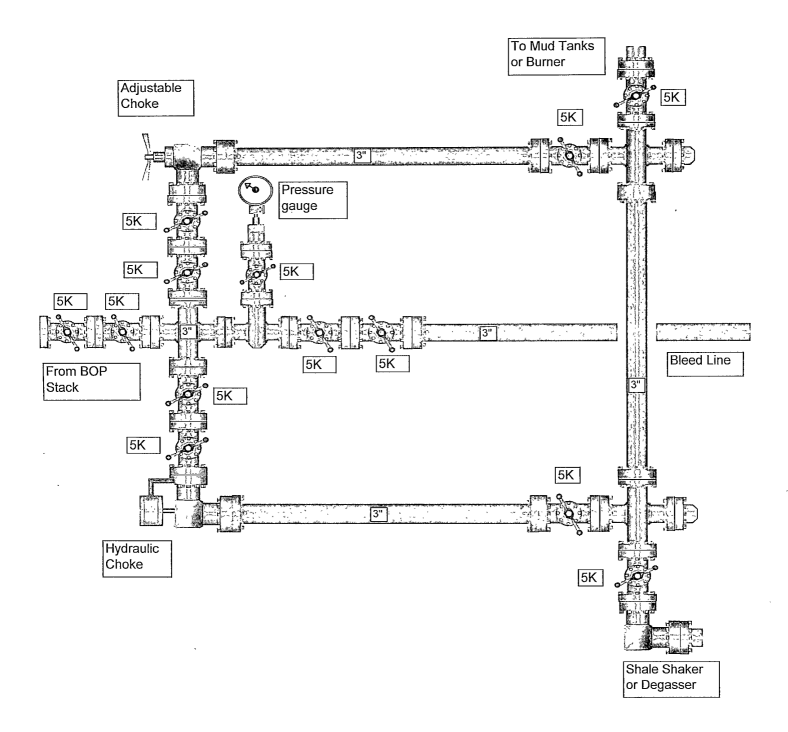
Notes for Rotating Mouse hole for a FlexRig3 & 25' Substructure:

- 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 (I.e. 5' x 10', 6' x 10', ....) .... Operator decision

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



## 5,000 PSI CHOKE MANIFOLD





# JALITY DOCUMENT

### PHOENIX RUBBER

H-5728 Szeged, Budapesti út 10. Hurgary • H-5701 Szeged, P. O. Box 152 Phone: (3662) 566-737 • Fax: (3662) 566-738

1 Szegéd, P. O. Box 152 SALES & MARKETING: H-1092 Budapest, Raday u. 42-44, Hungary - H-1440 Budapest, P. O. Box 26
Phone: (351) 458-4200 - Par: (351) 217-2972, 456-4273 - www.termusenter.ce hu

662) 566-737 • Fax (3662) 566-738			Phone: (3	61) 456-4200	) • Fax (361)	217-2972, 456-427	emezunual.www • E	ga.hu
QUALITY O			ATE		CERT. N	l°:	555	
PURCHASER: Phoe	nix Beattie	Co.			P.O. Nº:	· 151	9FA-871	
PHOENIX RUBBER order No: 170	1466 H	OSE TYPE:	3"	iD	Cho	oke and Kil	l Hose	
HOSE SERIAL Nº: 34	137 N	DANAL / A	CTUAL L	ENGTH:		11,43 m	)	
W.P. 68,96 MPa 10000	psi T.	P. 103,4	MPa	1500	O psi	Duration:	60	min.
Pressure tost with water at ambient temperature  ↑ 10 mm = 10 Min.  → 10 mm = 16 MPa	See attacl	nment. (1	page)					A. S. A.
		COUPL	INGS ::	* • •	:			
Туре	S	erial Nº			Quality		Heat N	
3" coupling with 4 1/16" Flange end	714	715		•	ISI 4130 ISI 4130		C7626 47357	
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VERIFIED TRUE COP: PHOENIX RUEBER C. F.

# H&P 214 Choke hose

4/14
10000 16 Flanges
10000 16 Flanges
10000 16 Flanges
Chola fold
To BOPS

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