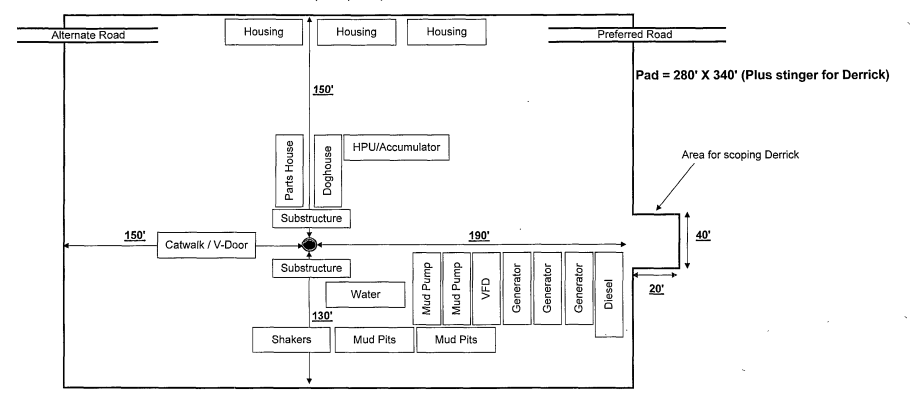
Form 3160-5 (abruary 2005)

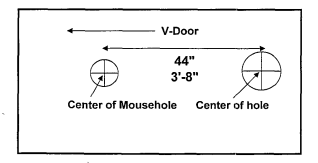
## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS

FORM APROVED OMB NO. 1004-0135 EXPIRES: March 31, 2007 5. Lease Serial No.

Do not use this form	NM-012121									
abandoned well. Use	6. If Indian, Allottee of Tribe Name									
SU										
		MAR 1 7 2010	<ol><li>Unit or CA Agreement Name and No</li></ol>	o.						
1a. Type of Well  Oil Well  Gas	, -									
	8 Well Name and No.									
2. Name of Operator	Cotton Draw 26 Federal 4H									
DEVON ENERGY PRODUCT	9. API Well No.									
3. Address and Telephone No.	30-015-37409									
20 N. Broadway, Oklah	10. Field and Pool, or Exploratory									
Location of Well (Report location clear)	Poker Lake South; Delaware									
330' FNL 660' FWL D SEC 26	11. County or Parish State									
	,	,								
BHL: 330' FSL & 660' FWL	L									
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA										
TIFE US SUBIVIISSIUN	TYPE OS SUBMISSION TYPE OF ACTION									
✓ Notice of Intent		•	on (Start/Resume)							
		☐ Reclamation ☐ Well Integrity on ☐ Recomplete ☐ Other Rig Layout								
Subsequent Report	Subsequent Report Casing Repair New Construction Recomp									
Final Abandonment Notice		· — ·	ily Abandon <u>Varian</u>	<u>ce</u>						
Convert to Injection Plug Back Water Disposal  13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work and approximate duration thereof if the proposal										
deepen directionally or recomplete horizontally, give su the Bond No on file with BLM/BIA Required subseque										
The Bolld No off life with BLM/BIA Required subseque	ant reports shall be filed within 30 days following con	inpletion of the involved operations. If the o	peration results in a multiple completion of recompl	ellori III a II ew						
<u> </u>										
Devon Energy Production Company L.P. respectfully requests to change the rig layout from the McVay #8 to the H & P										
#212 to drill this well and requ	ests a variance that a co-flex l	nose may be used betwe	en the BOP and the choke ma	nifold.						
The hose will be kept as straig	ht as possible with minimal tu	rns. CO-Flex Hose Mani	ufacturer: Phoenix Beattie;~ 3	3'						
(11.43 meters) of co-flex line; 3	Quality Control Inspection &	Test								
Certificate attached; see configuration schematic. Safety clamps are not required since the ends are flanged.										
	,,,,,,,,	,								
A MOTA CITE	D EOR			[]						
SEE ATTACHE	DION			H						
CONDITIONS (	OF APPROVAL									
CONDITIONS										
				•						
			•							
			<del></del>	J						
14. I hereby certify that the foregoing is to	rue and correct									
	Name	Judy A. Barnett X8699								
Signed	Title	Regulatory Analyst	Date 3/8/2010							
(This areas for Early)										
(This space for Federal or State Office us	e)		•	,						
Approved by/s/ Don Pet	erson Title		Date MAR 1 5 2010							
Conditions of approval, if any:		<del> </del>		-						
Title 16 U.S.C. Section 1001, makes it a crime for any		ent or agency of the officed States any talse s jurisdiction	r, includos or tradoctient statements or représentation	is to any matter						

### H&P 212, 214, 232, & 372 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

# R16212

## PHOENIX

## QUALITY DOCUMENT

## PHOENIX RUBBER

6728 Szeged, Budapesti út 10. Hungay • H-6701 Szeged, P. O. Box 152 hone: (3662) 566-737 • Fax: (3662) 566-738

INDUSTRIAL LTD. SALES & MARKETING: H-1092 Budapest, Ráday u. 42-44. Hungary • H-1440 Budapest, P. O. Box 26
Phone: (361) 456-4200 • Fax: (361) 217-2972, 456-4273 • www.taurusemerge.hu

QUAL INSPECTION	CERT. N	°: 5	552						
PURCHASER: Phoenix Beattie Co.					P.O. Nº· 1519FA-871				
PHOENIX RUBBER order N° 170466 HOSE TYPE: 3" ID Choke and Kill Hose									
HOSE SERIAL Nº. 34128 NOMINAL / ACTUAL LENGTH: 11,43 m									
W.P. <b>68,96</b> MPa 10	0000 psi	T.P. 103,4	MPa 15	1sq 000	Duration:	60 min.			
Pressure test with water at ambient temperature	See att	achment. (1	page)			18. Co. i a v. r.			
↑ 10 mm = 10 Min.  → 10 mm = 25 MPa , , /  COUPLINGS									
Туре		Serial N°		Quality		Heat N°			
3" coupling with 4 1/16" Flange end	7:	20 719		AISI 4130 AISI 4130	1	C7626 47357			
				-					
API Spec 16 C Temperature rate: "B"  All metal parts are flawless  WE CERTIFY THAT THE ABOVE HOSE HAS BEEN MANUFACTURED IN ACCORDANCE WITH THE TERMS OF THE ORDER AND PRESSURE TESTED AS ABOVE WITH SATISFACTORY RESULT.									
Date: 29. April. 2002.	Inspector	,	Quality of	HOE	ENIX RUBE dustrial Ltd. Inspection a	_			

CNJ 10 0000 0C 14 000 0C 13 00 0C 13 00 0C 13 00 0C 15 00

VERIFIED TRUE CO.
PHOENIX RUBBER C.C.

Cotton Draw 26 Federal 4H 30-015-37409 Devon Energy March 10, 2010 Conditions of Approval

1. Variance approved to use flex line from BOP to choke manifold. Check condition of 3" flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends.

**CRW 031010**