OCD Artesia

Form 3160-5 (Lebruary <del>2</del> 985)	DEPAR'	UNITED STATES TMENT OF THE INTERIOR		- y - 62	,D 7.1.44=	OMB	M APROVED NO. 1004-0135
, •••••••	BUREAU	U OF LAND MANAGEMENT ICES AND REPORTS ON WELI	LS			5. Lease Serial No.	S: March 31, 2007
		m for proposals to drill or to re-en e Form 3160-3 (APD) for such p		٠٠.		6. If Indian, Allottee o	IM-037489 or Tribe Name
		JBMIT IN TRIPLICATE	F	ECEL	VENT	7. Unit or CA Agreen	nent Name and No.
1a. Type of Well	☑ Oil Well ☐ Gas	as Well Other		HEVLI TOTAL	VEU	8 Well Name and No	
2. Name of Operat				APR - 1	2010	Cotton	Draw Unit 114
	N ENERGY PRODUCT	ION COMPANY, LP	- NA	MOCD A	RTESIA	9. API Well No.	- 1.0 0.0 (4.0)
3. Address and Te 20 N. F	•	noma City, Ok 73102-8260	405-22	35-3611		10. Field and Pool, o	0-015-37410 or Exploratory
		rly and in accordance with Feder				1	Draw; Delaware
330 FNL 1980 FEL		4 T24S R31E	W. 12-1	no,		11. County or Parish	
			Eddy	NM			
TVDE AS	12. CHECK	K APPROPRIATE BOX(s) TO IN	IDICATE		NOTICE, REPO		<b>\</b>
		<u></u>	□ Daon			on (Start/Resume)	Water Shut-Off
✓ Notice of In	tent	Acidize Alter Casing	Deepe	en ture Treat	Reclamat		Well Integrity
Subsequent	: Report	Casing Repair	New 0	Construction	Recomple	ete	Other Rig Layout
Final Aband	lonment Notice	Change Plans Convert to Injection	Plug a	and Abandon Back	☐ Tempora☐ Water Dis	irily Abandon Sposal	Change
deepen directionally or re he Bond No. on file with nterval, a Form 3160-4 s	ecomplete horizontally, give su BLM/BIA. Required subseque	Land State all pertinent details, and give per isobsurface location and measured and true pent reports shall be filed within 30 days foll been completed Final Abandonment Note	ertinent dates e vertical depti llowing compl	s, including estimate ths of all pertinent m detion of the involve	ed date of starting ar markers and zones ed operations. If the	ny proposed work and approx Attach the Bond under which operation results in a multiple	the work will be performed or provide e completion or recompletion in a new
to drill this we manifold. The Beattie; ~33' (	ell and requests a e hose will be kep (11.43 meters) of	mpany L. P. respectfully in a variance that a co-flex in pt as straight as possible co-flex line; 3" coupling attached; see configurato	hose made with made 2/4 1/1	nay be used minimal turr 16" flange o	I between the ns. CO-Flex on each end,	e BOP and the ca t Hose Manufactu , 10,000 psi; Qua	hoke urer: Phoenix ality Control

14. I hereby certify that the foregoing is true and correct

(Attachments)

Signed	Sud	Samuet

Time to 0.5 C. Section 1001, makes it a crime for any person knowingly and willfully to make any

Name Title

Judy A. Barnett X8699 Regulatory Analyst

Date

3/16/2010

(This space for Federal or State Office use)

Approved by Conditions of approval, if any:

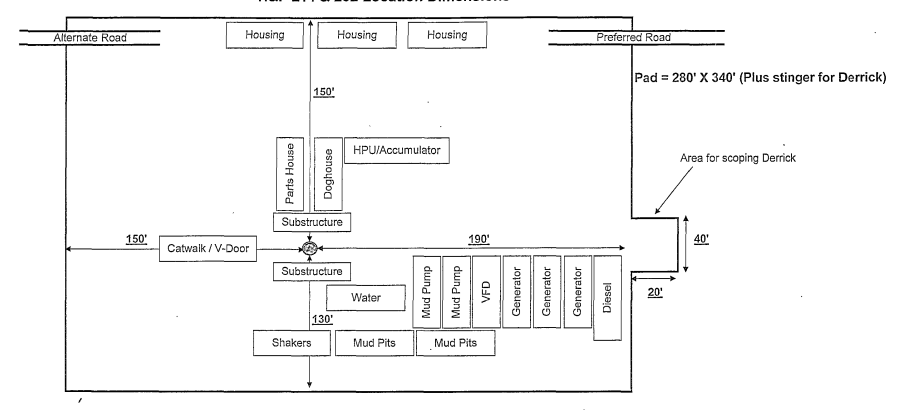
/s/ James Stovalle

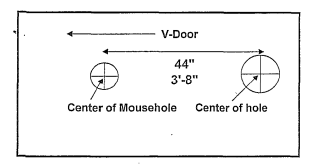
Date

MAR 3 0 2010

within its jurisdiction \*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

24 1 1 p.1 (1)



## JALITY DOCUMENT

NT PHOENIX RUBBER INDUSTRIAL LTD. EXTERNAL LTD. EXTERNAL LTD.

H-6728 Szeged, Budapesil út 10. Hurgary • H-6701 Szeged, P. O. Box 152 Phone: (3662) 566-737 • Fax: (3662) 566-738 SALES & MARKETING: H-1092 Budapest, Ráday II. 42-44. Hungary • H-1440 Budapest, F. O. Box 25
Phono: (361) 456-4200 • Fax: (361) 217-2972, 456-4273 • www.teurusemterge.hu

QUALITY O	CERT. N	555								
PURCHASER: Phoe	nīx Beat	tie Co.		1	P.O. Nº: 1519FA-871					
PHOENIX RUBBER order N°: 170	1466	HOSE TYPE:	3"	מו	Cho	oke and Ki	ll Hose	91,000		
HOSE SERIAL Nº: 34		11,43 m ·								
W.P. 68,96 MPa 10000	psī	T.P. 103,4	MPa	1500	0 psi	Duration:	60	min.		
Pressure test with water at ambient temperature  10 mm = 10 Min.  10 mm = 16 MPa	See att	achment. (1	page)					The state of the s		
		COUPLL	NGS :	•••	:			:=		
Туре · · · ·		Serial No :		÷ .	Quality	· ·	Heat N°			
3" coupling with ว่า 1/16" Flange end "	7	14 715	-		.151 4130 .151 4130		C7626 47357			
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All motal parts are flawless  WE CERTIFY THAT THE ABOVE HOSE PRESSURE TESTED AS ABOVE WITH S	HAS BEE	n manufactur	Tem	························	e rate:"i	THE TERMS	s of the ord	ER AND		
Date: Inspect		NATI RESULT	Qua	lity Cont	HAT John	OENIX B Industria ose Inspec	l Litch	مناي		

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Hap 214
Choke here

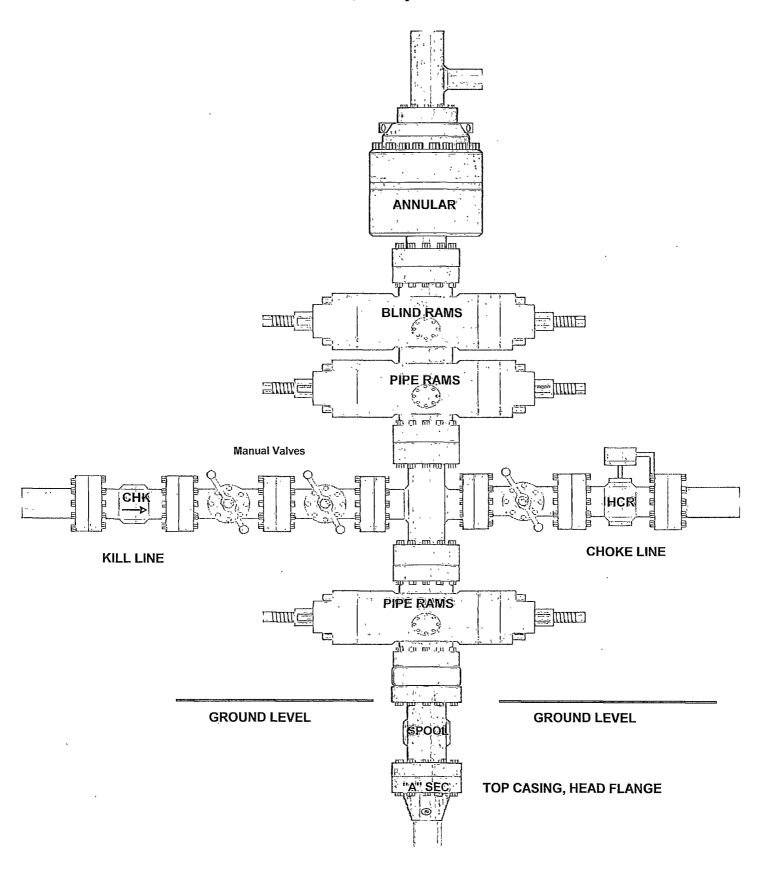
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10000 15 Flanges
10000 15 Flanges
Choka fold
To BOPS

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



Devon Energy Production Co., LP NM-037489 – Cotton Draw Unit #114 API: 30-015-37410 Eddy County, New Mexico

RE: Flex Hose – Conditions of Approval

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.

DHW 032510