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	UNITED STATES DEPARTMENT OF THE INT BUREAU OF LAND MANAGE	O _{CL} ERIOR	Hobbs	FORM A OMB NO Expires: Ji	PPROVED 1004-0135 aly 31, 2010
SUNDR Do not use abandoned	RY NOTICES AND REPORT this form for proposals to dri well. Use form 3160-3 (APD) for FRIPLICATE - Other instruction	IS ON WELLS ill or to re-enter an for such proposals.	β5 C 5. Leas NM 36. If In	e Serial No. NM26692 dian, Allottee or	Tribe Name
SUBMIT IN 1	RIPLICATE - Other instructio	ons on reverse side. F			nent, Name and/or No.
1. Type of Well	01		CEN 8. Well	Name and No. 22 FEDERAL 0	
2. Name of Operator DEVON ENERGY PRODU		RIN L WORKMAN MAN@DVN.COM	9. API	Well No. 025-40911-00	I-X1
3a. Address 333 WEST SHERIDAN AV OKLAHOMA CITY, OK 73	10. Field and Pool, or Exploratory CORBIN				
4. Location of Well <i>(Footage, See</i> Sec 22 T18S R33E SESE		11. County or Parish, and State LEA COUNTY, NM			
12. CHECK A	PPROPRIATE BOX(ES) TO II	NDICATE NATURE OF	NOTICE, REPORT	, OR OTHER	DATA
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION		<u> </u>
Notice of Intent	Acidize	Deepen Fracture Treat	□ Production (Star □ Reclamation	rt/Resume)	□ Water Shut-Off □ Well Integrity
Subsequent Report	Casing Repair	New Construction	□ Recomplete		Other
Final Abandonment Notice		Plug and Abandon	Temporarily Ab	andon	Change to Original PD
	Convert to Injection	Plug Back	Water Disposal		
See Attachments: Co-Flex Thank you! Variance approved to use fle from BOP to choke manifold from BOP to choke manifold	Company, LP respectfully reque 01/04/13 from the H&P 223 to 1 4 Hose ex line from BOP to choke manifold. b, replace if exterior is damaged or if hard bends and is to be anchored ar hard bends and is to be anchored ar hose can be exchanged with a hose hose can be exchanged with a hose hose in service, to be onsite for revi to hose in service, to be onsite for revi to by inspector to determine if char ied by inspector to determine if char ied by inspector to determine if char ied by inspector to determine for the for the for the for the so for DEVON ENERGY	Check condition of flexible line line fails test. Line to be as ccording to Manufacturer's of equal size and equal or heet and hydrostatic pressure to us the BLM inspector	est rhe		
field of the set this OCC	urs). For DEVON ENERGY mmitted to AFMSS for processing	(PRODUCTION CO LP. ser	it to the Hobbs		
Name (Printed/Typed) ERIN L	- WORKMAN	Title REGU	ATORY COMPLIA		ED
Signature (Electron	nic Submission)	Date 02/20/2	{	PPNO	
		FEDERAL OR STATE		EEB 22	2013
Approved By EDWARD FERN Conditions of approval, if any, are atta certify that the applicant holds legal of which would entitle the applicant to co	iched. Approval of this notice does not	t warrant or		MEAN OF AN MEAN OF AN MEAN SBAD	D MAN OFFICE TELD OFFICE
Title 18 U.S.C. Section 1001 and Title		me for any person knowingly and	I willfully to make to any	department or a	gency of the United
	EVISED ** BLM REVISED *		<u> </u>) **
				28 201	

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QUAL INSPECTION	ITY CONT		TE	CERŢ. N	o.	1713	
PURCHASER:	ContiTech B	eattie Co.		P.O. Nº:		002808	
CONTITECH ORDER Nº:	426127	HOSE TYPE:	3" ID	Cho	ke and K	jil Hose	
HOSE SERIAL Nº:	53622	NOMINAL / ACTU	AL LENGTH:		10,67	m	
W.P. 68,96 MPa 1	0000 psl	T.P. 103,4 N	Pa 1500	() pisi	Duration:	60	mi
	5	See attachmen	t. (1 page)				
î10 m√m ≒ 10 M/u		See attachmen	t. (1 page)				
110 m/m = 10 M/m -→ 10 m/m = 25 MF	n.	See attachmen	t. (1 page)				
1 10 mm - 1	n.	See attachmen Serial Nº		Quality		Heat N°	
→ 10 mm = 25 MF COUPLINGS Type 3" coupting with	n.	Serial N°				Heat N° N1590P	
→ 10 mm = 25 MF COUPLINGS Type	n. 29	Serial N°	AIS	Quality			
→ 10 mm = 25 MF COUPLINGS Type 3" coupting with	n. ⁹ a 5503	Serial N°	AIS	Quality		N1590P	
→ 10 mm = 25 MF COUPLINGS Type 3" coupting with 4 1/16" Flange end INFOCHIP INSTALL	n. ⁹ a 5503	Serial N°	AIS	Quality \$1 4130 \$1 4130	Tem	N1590P 27566 API Spec 16 (:"B'
→ 10 mm = 25 MF COUPLINGS Type 3" coupting with 4 1/16" Flange end INFOCHIP INSTALL All metal parts are flawless WE CERTIFY THAT THE ABOV	n. 23 5503 ED ED	Serial Nº 2029 EN MANUFACTUREI	AIS AIS Hic	Quality 51 4130 51 4130 51 6130 556 COM	Tem Iform to	N1590P 27566 API Spec 16 (perature rate NACE MR 01	:"B'
→ 10 mm = 25 MF COUPLINGS Type 3" coupling with 4 1/16" Flange end INFOCHIP INSTALL. All metal parts are flawless WE CERTIFY THAT THE ABOV NSPECTED AND PRESSURE : STATEMENT OF CONFORMAT STATEMENT OF CONFORMAT	h. 23 5503 ED TE HOSE HAS BE TESTED AS ABO T We hereby c f the above Purd	Serial N° 2029 EN MANUFACTURE VE WITH SATISFACT ertify that the above it asser Order and their	AIS AIS AIS DIN ACCORDA DIN ACCORDA DONY RESULT. teams/equipment teams/equipment teams/equipment	Quality 31 4130 31 4130 31 4130 DSE COIT NNCE WITH it supplied jugament w	Tem form to THE TERM by us are in ere. fabrical	N1590P 27566 API Spec 16 0 perature rate NACE MR 01 IS OF THE ORDER	:"B' -75 terms
→ 10 mm = 25 MF COUPLINGS Type 3" coupling with 4 1/16" Flange end INFOCHIP INSTALL. All metal parts are flawless WE CERTIFY THAT THE ABOV INSPECTED AND PRESSURE : STATEMENT OF CONFORMAT STATEMENT OF CONFORMAT	n. 23 5503 ED ED Y: We hereby c f the above Pund standards, codes a	Serial N° 2029 EN MANUFACTURE VE WITH SATISFACT ertify that the above it asser Order and their	AIS AIS AIS DIN ACCORDA ORY RESULT. themstequipment these itemsted immet the relevant	Quality 31 4130 31 4130 31 4130 DSE COIT NNCE WITH it supplied jugament w	Tem form to THE TERM by us are in ere. fabrical	N1590P 27566 API Spec 16 0 perature rate NACE MR 01 IS OF THE ORDER	:"B' -75 terms
→ 10 mm = 25 MF COUPLINGS Type 3" coupling with 4 1/16" Flange end INFOCHIP INSTALL All metal parts are flawless WE CERTIFY THAT THE ABOV INSPECTED AND PRESSURE 1 STATEMENT OF CONFORMIT conditions and specifications of accordance with the referenced st	n. 23 5503 ED ED FE HOSE HAS BE TESTED AS ABO Y: We hareby o f the above Purd standards, codes (COUNTR	Serial N ^s 2029 EN BIANUFACTUREI ve WITH SATISFACT entity that the above i tasker Order and that and specifications and Y OF ORIGIN HU	AIS AIS DIN ACCORDA DIN ACCORDA TORY RESULT. Teamstequipment these itemsted meet the releva NGARY/EU	Quality 14130 14130 DSE COII NCE WITH it supplied julpment want accepte	Tem form to THE TERM by us are in ere. fabrical	N1590P 27566 API Spec 16 0 perature rate NACE MR 01 IS OF THE ORDER	:"B -75 term
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Street,

ATTACHMENT OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE



HARTMANN.4

No 1711,1713 Page: 1/1

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