Form 3160-5	UNITED STATES	2			FORM A	PPROVED
	EPARTMENT OF THE II	NTERIOR	OCOA	084	OMB NO Expires: J	0. 1004-0135 uly 31, 2010
SUNDRY	NOTICES AND REPO	RTS ON WE	LLS	08	5. Lease Serial No. NMNM116166	
abandoned we	is form for proposals to II. Use form 3160-3 (AP	D) for such p	roposals.	-	6. If Indian, Allottee or	Tribe Name
SUBMIT IN TRI	PLICATE - Other instruc	ctions on reve	erse side.		7. If Unit or CA/Agree	ment, Name and/or No.
1. Type of Well	her				8. Well Name and No. EK 29 BS2 FEDER	RAL COM 3H
2. Name of Operator MCELVAIN OIL & GAS PROF	Contact:	TONY G COC			 API Well No. 30-025-42699-0 	0-X1
3a. Address 1050 17TH STREET SUITE 1	800		(include area code 3-0933 Ext: 331		10. Field and Pool, or I E K	Exploratory
DENVER, CO 80265-1801			5 0000 Ext. 001			and State
4. Location of Well <i>(Footage, Sec., 7)</i>		9			11. County or Parish, a	
Sec 29 T18S R34E SESW 30	5FSL 2155FVVL				LEA COUNTY, I	NIM
12. CHECK APP	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	NOTICE, R	EPORT, OR OTHEI	R DATA
TYPE OF SUBMISSION			TYPE O	F ACTION		
Notice of Intent	Acidize	Deep	ben	Produc	tion (Start/Resume)	U Water Shut-Off
	Alter Casing	G Frac	ture Treat	Reclam	ation	U Well Integrity
□ Subsequent Report	Casing Repair		Construction	Recom		Other Change to Original A
☐ Final Abandonment Notice	 Change Plans Convert to Injection 		and Abandon Back	□ Tempo □ Water	rarily Abandon Disposal	PD
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f ?McElvain Energy, Inc. is sub instead of hard piping. The at been using this hose for years	d operations. If the operation re bandonment Notices shall be fi final inspection.) omitting this sundry in orde tached literature describe	esults in a multiple led only after all r er to use a cho the hose and	e completion or rec requirements, inclu oke hose on H8 its capabilities.	eompletion in a ding reclamation P rig 497 H&P has	new interval, a Form 316	0-4 shall be filed once
bending radius, etc?we appre	ciate the BLM working wi	ith us on this n	natter.?			
					HOBBS O	CD
					AUG 1 0 2016	3
					RECEIVE	D
	s				t Cline 🗢 Base il V Rene	
14. I hereby certify that the foregoing is	Electronic Submission #	I OIL & GAS P	ROP INC, sent to	o the Hobbs		
Name (Printed/Typed) CHRIS C		occomig by LL			COMPLETION	
Signature (Electronic S			Date 07/25/2		~=	
	THIS SPACE FO	DR FEDERA	L OR STATE	OFFICE U	SE	
Approved By_EDWARD FERNAN	DEZ JES Forma	nd	TitlePETROLE	UM ENGIN	FFR	Date/08/08/2016
Conditions of approval, if any, are attached certify that the applicant holds legal or equ	d. Approval of this notice does itable title to those rights in the	not warrant or subject lease				K-
which would entitle the applicant to condu Title 18 U.S.C. Section 1001 and Title 43 States any foles, fictitious or froudulant	U.S.C. Section 1212, make it a	crime for any per	Office Hobbs	l willfully to m	ake to any department or	agency of the United
States any false, fictitious or fraudulent						
** BLM REV	ISED ** BLM REVISED	D ** BLM RE	VISED ** BL	I REVISED	** BLM REVISED) **

CONDITIONS OF APPROVAL

OPERATOR'S NAME:	MCELVAIN ENERGY, INC.
LEASE NO.:	NM245247
WELL NAME & NO.:	EK 29 BS2 Federal Com 3H
SURFACE HOLE FOOTAGE:	305' FSL & 2155' FWL
BOTTOM HOLE FOOTAGE	510' FNL & 1980' FWL
LOCATION:	Section 29, T.18S., R34E., NMPM
	Lea County, New Mexico

Original COA still apply with the following changes

1. Variance approved to use flex line from BOP to choke manifold. Check condition of 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 and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).

EGF 080816



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Industrial Kft.	Page:	5 /61

	TY CONT		CATE		CERT. N	P.	1595	
PURCHASER:	ContiTech B	eattie Co.			P.O. N°:		006227	A CONTRACT OF A CONTRACT OF A CONTRACT OF
CONTITECH ORDER Nº:	531895	HOSE TYPE:	3"	ID		Choke and	d Kill Hose	
HOSE SERIAL Nº:	63389	NOMINAL / AC	TUAL LE	NGTH:		10,67 m	n / 10,71 m	
W.P. 68,9 MPa	10000 psi	T.P. 103,4	MPa	1500)O psi	Duration:	60	min.
Pressure test with water at ambient temperature ↑ 10 mm = 10 Mi		See attachm	ent. (1	page	•)			
→ 10 mm = 20 Mi	Pa				and the second		1	Roman and the second state and
COUPLINGS Type		Serial N°			Quali	ty	Hea	t N°
3" coupling with	2	155 21	159		AISI 4	130	20231	22021
4 1/16" 10K API Flange	e end				AISI 4	130	340)31
All metal parts are flawles WE CERTIFY THAT THE ABOU INSPECTED AND PRESSURE	ss VE HOSE HAS BE	EN MANUFACTU	JRED IN A			Tem	API Spec perature	rate:"B
STATEMENT OF CONFORM conditions and specifications accordance with the referenced	s of the above Pur d standards, code:	chaser Order and	that these is and mee	items/ed	quipment w evant acce	vere fabricated	inspected and	tested in
Date: 27. August 2012.	Inspector		Qualit	y Contr	Co	ntiTech Rub Industrial Ki llity Control I	it.	$\overline{}$

Contriech Hubber Industrial Rtt. Budapesti út 10., Szeged H-6728 P.O.Box 152 Szeged H-6701 Hungary Fax: +36 62 556 738 e-mail: info@fluid.contitech.hu Internet: www.contitech-rubber.hu The Court of Csongråd County as Registry Court Registry Court No: HU 06-09-002502 EU VAT No: HU11087209 Bank data Commercial and Creditbank Szeged 10402805-28014250-00000000



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Industrial Kft.	Page:	6 /61

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	LITY CONT		ATE		CERT. N	•:	1596	
PURCHASER:	ContiTech B	eattie Co.			P.O. N°:		006227	
CONTITECH ORDER Nº:	531895	HOSE TYPE:	3"	ID		Choke an	d Kill Hose	
HOSE SERIAL Nº:	63390	NOMINAL / AC	TUAL L	ENGTH:		10,67 r	m / 10,74 m	
W.P. 68,9 MPa	10000 psi	т.р. 103,4	MPa	1500	00 psi	Duration:	60	min.
ambient temperature ↑ 10 mm = 10	S Min.	See attachm	ent. (1 page	e)			
→ 10 mm = 20	MPa			Т	general and a second	nyan ny saratana sikilaka		
COUPLINGS Typ	be	Serial N°			Quality		Hea	lt N⁰
3" coupling with	2 ו	151 21	150		AISI 4	130	20231	
4 1/16" 10K API Flan	ge end				AISI 4	130	340)31
NOT DESIG	NED FOR WE	LL TESTIN	G			Ten	API Spec	
WE CERTIFY THAT THE AB INSPECTED AND PRESSUR						TH THE TER	IS OF THE OR	DER
STATEMENT OF CONFOR conditions and specification accordance with the reference	ons of the above Pur ced standards, code:	chaser Order and	that these s and me	e items/e et the rel	quipment w levant acce	rere fabricate	d inspected and	tested in
Date: 27. August 2012.	Inspector		Qual	ity Contr	Con	ntiTech Ruf ndustrial K lity Control I	the a	Cel

ContiTech Rubber Industrial Kft. Budapesti út 10., Szeged H-6728 P.O.Box 152 Szeged H-6701 Hungary Phone: +36 62 566 737 Fax: +36 62 566 738 e-mail: info@fluid.contitech.hu Internet: www.contitech-rubber.hu The Court of Csongrád County as Registry Court Registry Court No: HU 06-09-002502 EU VAT No: HU110B7209

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CONTITECH RUBBER	No:QC-DB- 380 /2012
Industrial Kft.	Page: 7 /61

Pressure test with water at ambient temperature See attachment. (1 particular temperature) 10 mm = 10 Min. \rightarrow 10 mm = 20 MPa COUPLINGS Type Serial N° 3" coupling with 2152 2154		CERT. Nº:		1597					
PURCHASER:	ContiTe	ch Be	eattie Co.			P.O. N°:		006227	
CONTITECH ORDER Nº:	531895		HOSE TYPE:	3"	ID	2	Choke an	d Kill Hose	
HOSE SERIAL Nº:	63391		NOMINAL / AG	CTUAL LE	NGTH:		10,67 r	m / 10,75 m	
W.P. 68,9 MPa	10000	psi	T.P. 103,4	MPa	1500	00 psi	Duration:	60	min.
↑ 10 mm = 10		ç	See attachn	nent. (1	l page	e)			
Statistical difficulty and the second s		er fin i son of en	Serial N°			Quali	ity	Неа	t N°
3" coupling wit	h	2	152 2	154		AISI 4	130	202	231
4 1/16" 10K API Flar	nge end					AISI 4	130	340)31
NOT DESIG		WE	ELL TESTIN	IG			Ten	API Spec	
WE CERTIFY THAT THE A	BOVE HOSE H						TH THE TER	MS OF THE OR	DER
INSPECTED AND PRESSU STATEMENT OF CONFO conditions and specificat accordance with the referen	RMITY: We have	ereby e Pure codes	certify that the at chaser Order and	oove items I that these ns and me	equipme items/e et the rel	ent supplied quipment w levant acce	vere fabricate	d inspected and	tested in
Date: 27. August 2012.		Dr		Quali	ty Contr	Con	ntiTech Ruh ndustrial Ki lity Control J	EL /	(25 25

ContiTech Rubber Industrial Klt. Budapesti út 10., Szeged H-6728 P.O.Box 152 Szeged H-6701 Hungary

Phone: +36 62 566 737 Fax: +36 62 566 738 e-mail: info@fluid.contitech.hu Internet: www.contitech-rubber.hu The Court of Csongråd County as Registry Court Registry Court No: HU 06-09-002502 EU VAT No: HU11087209 Bank data Commercial and Creditbank Szeged 10402805-28014250-00000000

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PURCHASER:	ContiTect	Beattie	Co.			P.O. N°:		006227	
CONTITECH ORDER Nº:	531895	HOSE	E TYPE:	3"	ID		Choke an	d Kill Hose	
HOSE SERIAL Nº:	63392	NOM	INAL / AC	TUAL LE	ENGTH:		10,67 n	n / 10,76 m	
W.P. 68,9 MPa	10000	psi T.P.	103,4	MPa	1500	00 psi	Duration:	60	min
Pressure test with water at ambient temperature	l	See a	attachm	ent. ('	1 page	e)			
→ 10 mm = 20 m COUPLINGS Typ			erial Nº			Quali		Heat	-
3" coupling with 4 1/16" 10K API Flan		2160	21	57		AISI 4 [.]		3403	6.2
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			ESTIN	G			Terr	API Spec	
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PURCHASER: ContiTech Beattie Co.					P.O. N°		006227		
CONTITECH ORDER Nº:	531895	ноз	E TYPE:	3"	ID		Choke an	d Kill Hose	-
HOSE SERIAL Nº:	63393	63393 NOMINAL / ACTUAL LENGTH					10,67 r	n / 10,72 m	
W.P. 68,9 MPa	10000	psi T.P.	103,4	MPa	150	00 psi	Duration:	60	mir
Pressure test with water at ambient temperature	t								
		See	attachm	nent. (1 page	e)			
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\rightarrow 10 mm = 20	MPa		Serial N°			Qua	lity	Неа	t N°
1 10 1111 - 00	MPa	2156		153		Qua AISI 4	-	Hea 202	
→ 10 mm = 20 COUPLINGS Typ	MPa pe			153			130		.31
→ 10 mm = 20 COUPLINGS Typ 3" coupling with	MPa pe n ge end	2156	2			AISI 4	130	202	231
→ 10 mm = 20 COUPLINGS Typ 3" coupling with 4 1/16" 10K API Flan	MPa pe n ge end	2156	2			AISI 4	130	202	231 031 16 C
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 Registry Court
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 Registry Court No: HU 06-09-002502
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Hose Data Sheet

CRI Order No.	531895
Customer	ContiTech Beattie Co.
Customer Order No	PO6227 Pbc13080-H&P
Item No.	1
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	35 ft
Type of coupling one end	FLANGE 4 1/16" API SPEC 6A TYPE 6BX FOR 10000 PSI C/W BX155RING GROOVE
Type of coupling other end	FLANGE 4 1/16" API SPEC 6A TYPE 6BX FOR 10000 PSI C/W BX155 RING GROOVE
H2S service NACE MR0175	Yes
Working Pressure	10 000 psi
Design Pressure	10 000 psi
Test Pressure	15 000 psi
Safety Factor	2,25
Marking	USUAL PHOENIX
Cover	NOT FIRE RESISTANT
Outside protection	St.steel outer wrap
Internal stripwound tube	No
Lining	OIL RESISTANT
Safety clamp	No
Lifting collar	No
Element C	No
Safety chain	No
Safety wire rope	No
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
MBR operating [m]	1,60
MBR storage [m]	1,40
Type of packing	WOODEN CRATE ISPM-15