Form 3160-5

UNITED STATES

FORM APPROVED

(August 2007)		PARTMENT OF THE INTERIOR UREAU OF LAND MANAGEMENT		<u>.</u>		OMB NO 1004-0135 Expires: July 31, 2010		
cy 🌥	SUNDRY !	NOTICES AND REPO	RTS ON WE	LLS	Artesia	5. Lease Ser NMNM5		
	abandoned well	s form for proposals to . Use form 3160-3 (AP	D) for such p	enter an roposals.		6 If Indian,	Allottee or 1	Tribe Name
	SUBMIT IN TRIF	PLICATE - Other instruc	tions on reve	erse side.		7 If Unit or	CA/Agreem	ent, Name and/or No
1 Type of Well Oil Well	☐ Gas Well ☐ Oth	er				8 Well Nam PARKW		ERAĻ COM 3H
2 Name of Opera SM ENERG	tor		VICKIË MAR EZ@SM-ENER			9 API Well 30-015-	No -40734-00	-X1 ,
3a Address 3300 N A ST MIDLAND, T	BLDG 7 STE 200 X 79705)	3b Phone No. Ph: 432-688 Fx: 432-688		e)	10 Field an PARKV		xploratory
4 Location of We	(Footage, Sec , T	, R , M , or Survey Description	i)			11 County	or Parish, an	d State
Sec 35 T198	S R29E NWSW 20	90FSL 330FWL				EDDY (COUNTY,	NM
1	2. CHECK APPR	OPRIATE BOX(ES) TO) INDICATE	NATURE OF	NOTICE, RE	EPORT, OR	OTHER	DATA
TYPE OF S	UBMISSION			ТҮРЕ О	OF ACTION	•		
Notice of I	ntent	□ Acidize	□ Deep	en	□ Producti	ion (Start/Re	sume)	□ Water Shut-Off
_	l	☐ Alter Casing ☐ Fracture Treat		□ Reclama	Reclamation W		☐ Well Integrity	
□ Subsequen	t Report	☐ Casing Repair	□ New	Construction	□ Recomp	lete		Other Order Var.
☐ Final Abandonment Notice		☐ Change Plans	□ Plug and Abandon		☐ Tempora	☐ Temporarily Abandon		ce Onsnore Order Vari
		☐ Convert to Injection ☐ Plug Back ☐ Water		□ Water D	isposal			
If the proposal Attach the Bon following comp testing has beer	is to deepen directional d under which the work detion of the involved	ration (clearly state all pertiner lly or recomplete horizontally, k will be performed or provide operations If the operation re- andonment Notices shall be fil	give subsurface I the Bond No on sults in a multiple	ocations and meas file with BLM/BI completion or rec	sured and true ve IA Required sub completion in a r	rtical depths o sequent repor new interval, a	of all pertiner rts shall be fi a Form 3160-	nt markers and zones led within 30 days 4 shall be filed once
	-	ully requests a variance t	to Onshore Or	der No.2 SM	Energy Comr	oanv	RE	CEIVED
requests the	ability to use a co ght as possible wi	-flex hose between the E	BOPE and the	choke manifol	d. The hose	will	ОС	T 1 8 2012
Co-Flex Hos Manufacture Length, 47?	e: r. Midwest Hose &	Specialty, Inc		0.55			NMOC	DD ARTESIA
3? IĎ With 1	1/16 5K Flanges			SEE	ATTACH	ED FOR		,
	rol Inspection and ation schematic	Test Certification attach	ed	CON	DITIONS	OF APP	ROVAI	•
Safety clamp	os are not required	since ends are flanged	.53				AC IAL	•
Line is to be	kept as straight as	s possible	P	ccepted	for reco	rd (Ja	- גומ	
				NMC	OCD 1e	אוזום ל	л-	
14 I hereby certif	y that the foregoing is	Electronic Submission #	155107 verified	by the BLM We	ell Information	System		
	Committ	ed to AFMSS for processi	ng by CHRIS	OPHER WALLS	on 10/16/2012	2 (13CRW00	61SE)	
Name (Printed/	Typed) VICKIE MA	ARTINEZ		Title ENGIN	IEER TECH I			

10/16/2012 Signature (Electronic Submission) Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By CHRISTOPHER WALLS TitlePETROLEUM ENGINEER Date 10/16/2012 Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon Office Carlsbad

Title 18 U S C Section 1001 and Title 43 U S C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction



Midwest Hose & Specialty, Inc.

INTERNAL HYDROSTATIC TEST REPORT							
Customer: Customer P.O. Number							
	ALICE		132599				
	HOSE SPECIFICATIONS						
Type: Rotary / Vibrator Hose							
GRADE D	/ API 7K	Hose Length: 47 FEET					
I.D.	INCHES	O.D.	4.49	INCHES			
WORKING PRESSURE	TEST PRESSUR	<u> </u>	BURST PRESSU	JRE			
5,000 PSI	5,000	PSI	N/A	A PSI			
	COUPLINGS						
Part Number	Stem Lot Num						
D3.5X64WB	1	LOT1	1Q11LOT1				
D3.5X64WB	1Q11	LOT1	1Q11L	.OT1			
Type of Coupling:	ļ	Die Size:					
Swage-	İt	5.12 INCHES					
PROCEDURE							
Hose assembly pressure tested with water at ambient temperature.							
f	TEST PRESSURE	ACTUAL BURST PRESSURE:					
1 1/2 MIN. N/A PS				A PSI			
Hose Assembly Seria	Hose Serial N	lumber:					
143913		7818					
Comments:							
Date:	Tested:		Approved:				
2/23/2012	10 4 11	_ 3.64 <i>3</i>	Kim Ah	mas_			

PACKING LIST



Midwest Hose & Specialty, Inc.

Ship From

Midwest Hose & Specialty, Inc. 3312 S I-35 Service Road Oklahoma City OK 73129

Ship To

Midwest Hose & Specialty, Inc - Alice 3754 E Highway 44 Alice TX 78332 USA Bill To

Midwest Hose & Specialty, Inc - Alice 3754 E Highway 44 Alice TX 78332 USA

Payment Terms	NET 30 DAYS (NET30)
Ship Method	CNTRAN
Freight Terms	Prepaid
Customer Ship	ALICE
Cartons	1
Weight	1,718.00
Tracking Mbrs	

Shipping Notes:

Cust phone: (361) 661-1815 Written by: SGELISTA

Customer PO: 00132599

Mark Number:

Packing List #:00143913

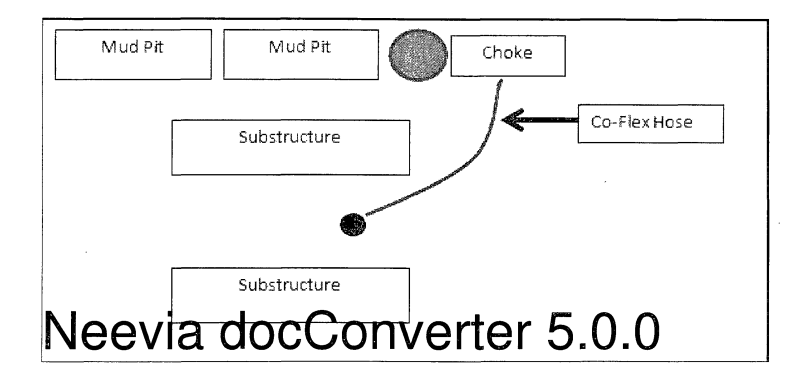
Received By:	
Date Received:	
Print Name:	
Work Phone #:	,
Print Name: Work Phone #:	

LINE	ITEM / DESCRIPTION	MOM	QUANTITY ORDERED	QUANTITY PREV SHIPPED	QUANTITY BACK ORDERED	Quantity This shipment
0010	CK48-SS-5K-645K-645K-47.00' FT-W/LIFTERS Choke & Kill 5K with 5K/10K Flanges	EA	1.00	0.00	0.00	1.00
æ	PL#: 00143913 Picked by: DMCLEMORE SO#: 00122006 Shipped by: SMILLER					

estions?

Phone: (800) 375-2358

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Co-Flex line Conditions of Approval

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. 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).