Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5. Lease Serial No. NMNM106714

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instruc	ctions on reverse side.		7. If Unit or CA/Agreer NMNM101361X	nent, Name and/or No.		
Type of Well Gas Well			8. Well Name and No. ESDU 34			
2. Name of Operator Contact: SM ENERGY E-Mail: VMARTINE	VICKIE MARTINEZ EZ@SM-ENERGY.COM		9. API Well No. 30-015-41615-00)-X1		
3a. Address 3300 N A ST BLDG 7 STE 200 MIDLAND, TX 79705	3b. Phone No. (include area code) Ph: 432-688-1709 Fx: 432-688-1701		10. Field and Pool, or Exploratory SHUGART			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		11. County or Parish, and State			
Sec 24 T18S R31E SWNE 1500FNL 2020FEL 32.441041 N Lat, 103.491551 W Lon			EDDY COUNTY, NM			
12. CHECK APPROPRIATE BOX(ES) TO) INDICATE NATURE OF N	IOTICE, REI	PORT, OR OTHER	DATA		
TYPE OF SUBMISSION	TYPE OF	ACTION				
Notice of Intent ☐ Acidize	□ Deepen	☐ Productio	n (Start/Resume)	■ Water Shut-Off		
Alter Casing	☐ Fracture Treat	■ Reclamat	ion	■ Well Integrity		
☐ Subsequent Report ☐ Casing Repair	■ New Construction	☐ Recomple	ete	⊠ Other		
☐ Final Abandonment Notice ☐ Change Plans	Plug and Abandon	□ Temporar	rily Abandon	Change to Original A PD		
☐ Convert to Injection						
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) SM Energy Company respectfully requests a variance to Onshore Order No 2. SM Energy Company requests the ability to use a co-flex hose between the BOPE and the choke manifold. The hose will be kept straight as possible with minimal turns. Co-Flex Hose: Manufacturer: Midwest Hose & Specialty, Inc Length: 20? 4? ID With 4 1/16 5K Flanges Quality Control Inspection and Test Certification attached See configuration schematic Safety clamps are not required since ends are flanged Line is to be kept as straight as possible CCEDIEC for recordsee ATTACHED FOR CCEDIEC for recordsee ATTACHED FOR APPROVED ARTESIA MINIMARY AND ARTESIA MINIMARY						
I herebydowly the the foregoing is true and correct. Electronic Submission #220243 verified by the BLM Well Information System For SM ENERGY, sent to the Carlsbad						
Committed to AFMSS for proce	,	(MS7230SE)				
Name(Printed/Typed) VICKIE MARTINEZ Title ENGINEER TECH II						
Signature (Electronic Submission)	Date 09/16/20)13				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved By EDWARD FERNANDEZ Conditions of approval, if any, are attached. Approval of this notice does certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon. File 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a	subject lease Office Carlsbad			Date 09/17/2013		

SM Energy Company respectfully requests a variance to Onshore Order No 2. SM Energy Company requests the ability to use a co-flex hose between the BOPE and the choke manifold. The hose will be kept straight as possible with minimal turns.

Co-Flex Hose:

Manufacturer: Midwest Hose & Specialty, Inc.

Length: 20'

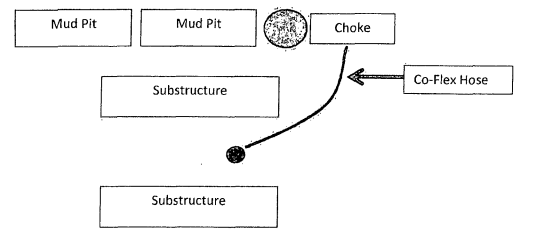
4" ID With 4 1/16 5K Flanges

Quality Control Inspection and Test Certification attached

See configuration schematic

Safety clamps are not required since ends are flanged

Line is to be kept as straight as possible



ORDER ACKNOWLEDGEMENT

00167644



Midwest Hose & Specialty, Inc.

Ship From:

Midwest Hose & Specialty, Inc - Odessa 1211 South County Road West Odessa TX 79762 USA

Ship Method	FOB	Customer PO		
Best Way	Shipping point	Needed X5555		
Written By	Selling Location	Mark Number		
Garret Ramsey	Midwest Hose & Specialty	Inc - Odess		

Key Energy Services Inc. ATTN: Accounts Payable 401 Market St. Suite 700 Shreveport LA 71101 USA

Phone: 432-571-7329

Fax: 432-571-7426

Key Energy Services Horizontal ATTN: Rusty Rig 888 (281)620-1011

Horizontal Rig -- DISTRICT 423

2407 East Murphy

Odessa TX 79761

USA

Phone: 432-580-3062

Fax: 432-580-3066

Order Date	Terms of Payment	Freight Terms	
5/6/2013	1% 10 - NET 30 DAYS	Prepaid	

Required on PO Invoices:

1. Purchase Order Number

All Requirements for NON PO Invoices:

- 1. Buyer's name and phone number
- 2. District Routing Number (yard#) 3 Work Order Number, if applicable
- 4. AFE number if applicable

E-mail all invoices to invoicesubmission@keyenergy.com

PO Required

LINE	ITEM ITEM DESCRIPTION	1	SHIP TO ARRIVE SHIP COMPLETE	QUANTITY UOM	PRICE EACH EXTENDED
0010	CK64-SS-5K-645K-645K-20.00' FT-W/LIFTER	5/6/2013	Before required date	1.00	10,850.0000
	4"x20" C&K Assy w/ 4-1/16" Flanges	5/6/2013	Complete	EA	10,850.00
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				}	
		Total Price:	10,850 00		

Questions? Phone: (432) 333-2488

Fax: (432) 333-2492



Midwest Hose & Specialty, Inc.

INTE	RNAL	HYDROSTA	ATIC TEST	CERTIFICA	ATE	
Customer:				Customer P.O. Number:		
	···········	ODESSA	··-	1824	27	
		HOSE SPECI	FICATIONS			
Type: CHOKE HOSE						
G.F.	RADE D	/ API 7K		Hose Length:	20 FEET	
I.D.	4.0	INCHES	Q.D.	5.86	INCHES	
WORKING PRES	SURE	TEST PRESSU	RE	BURST PRESSU	IRE	
5,000	PSI	10,000	PSI	N/A	PSI	
			LINGS	·		
Part Number		Stem Lot Nu	,	Ferrule Lot N		
E.4.0X64		1	36059	2Q11LOT1		
E.4.0X64		N116	6059	2Q11LOT1		
Type of Coup	oling:		Die Size:			
SWAGE-IT			6.38 INCHES			
		PROC	EDURE			
Нов	o assomble	nraceura lactaid w	illi watar at amblae	of temperature		
		TEST PRESSURE	ACTUAL BURST PRESSURE:			
	10 1/2	MIN.		N/A	PSI	
Hose Assemi	lose Assembly Serial Number: Hose Serial Number: 7908					
Comments:						
Date:		Tested: 42 Mil	- D (/	Approved:		
5/8/201	3	Follo	1 Balak			
G, G, AO 1.	"		J	JOE PROCTO	₹	

Internal Hydrostatic Test Graph



Midwest Hose & Specialty, Inc.

Customer: Odessa

Pick Ticket #: 200630

Hose Specifications

<u>Verlücation</u>

 Type of Fitting
 Coupling Method

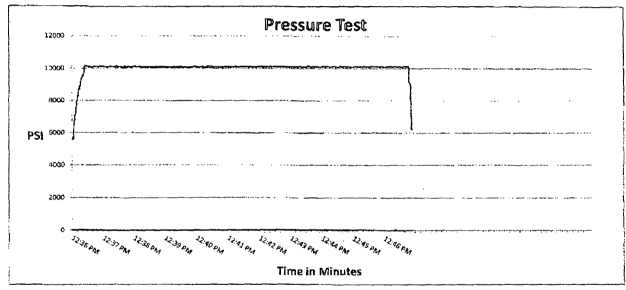
 4 1/16 5K
 Swage

 Die Size
 Final O.D.

 6.38"
 6.40"

 Hose Serial #
 Hose Assembly Serial #

 7908
 200630



Test Pressure 10000 PSI Time Held at Test Pressure 10 2/4 Minutes Actual Burst Pressure

Peak Pressure 15527 PSI

Comments: Hose assembly pressure tested with water at ambient temperature.

Tested By: BILLY BALAK

Approved By: IOE PROCTOR

Enlly Balak

CONDITIONS OF APPROVAL

Sundry dated 09/6/2013

SM Energy ESDU 34 30-015-41615

The original COA still stands with the following drilling modifications:

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 091713