Form 3160-5 (April2004)

# UNITEDSTATES Of Conservation Division, Discretized By No. 1004-0137 DEPARTMENT OF THE INTERIOR N. Francis Drive FORMAPPROVED DEPARTMENT OF THE INTERIOR N. Francis Drive

BUREAU OF LAND MANAGEMENTODES, NIVI 83240

5. Lease Serial No.

NMLC-030556B

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 TRI	PLICATE - Other ins	tructions on revers	se side.	7. If Unit or CA/A	Agreement, Name and/or No.
1. Type of Well X Oil Well	Gas Well Other			8 Well Name and	No
2 11 60			-		
<ol><li>NameofOperator</li><li>John H. Hendrix Corporat</li></ol>	tion		1		. 140. 0
3a. Address	1011	3h DhonaNo (include			۵
P. O. Box 3040 Midland 1	TX 79702-3040		, i		
·					
	•		F		
Offit B, 660 FNL & 1980	FEL 500. 12, 1235, F	(30E		Lea	isii, state
12. CHECK AF	PROPRIATE BOX(ES)T	O INDICATE NATUR	E OF NOTICE, RE	PORT, OR OTH	ER DATA
TYPE OF SUBMISSION		TYP	PEOF ACTION		
	Acidize	Deenen	Production (Start	/Resume) V	Vater Shut-Off
X Notice of Intent	AlterCasing	<u> </u>		. —	
	l —				
Subsequent Report					
Final Abandonment Notice	l — -			_	
	Convert to Injection	Plug Back	Water Disposal		compression
Due to higher gas prices which will also have a ga well has not produced si fee and made it impossi there are nine wells shut time in January, 2006. I equipment. If testing is to the BLM. Attached is	s, we plan to tie this was compressor located ince 1974. Duke, the ble to produce at low t-in at this time, it is oun some wells it will be not economical for a way.	ell into a central point at the central point gas purchaser has volumes at low gas ur intent to start test necessary to instance!  The common contract is the common contract to the common contract in contract the contract in contract in contract contract in contract contract contract in contract con	int of delivery It of delivery. Thi a high low volum prices. Since ting one well at a Il test pumping Imended for P&A g and receiving	s ne *	pleted, and the operator has
14. I hereby certify that the fore	going is true and correct				
Name (Printed/Typed)	18 mai 1 1/1	Hors 1			
Ronnie H. Westbrook	WALL HAND	Title	Vice President		
Signature	,	Date	01/04/2006		
	ation  3b. PhoneNo. (include area code)  TX 79702-3040  (432)684-6631  10. Field and Pool, or Exploratory Area Langlie Mattix 7 Rvs. Qn  11. County or Parish, State Lea  PPPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPEOF ACTION  AlterCasing PractureTreat Reclamation Well Integrity  Casing Repair New Construction Recomplete Connected and receiving delivery & compression  convert to Injection PlugBack Water Disposal  compression  leted Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereo irrectionally, give subsurface locations and measured and true vertical depths of all pertinent markers and zone in the work will be performed or provide the Bond No. on file with BLM/Bla. Required subsequent reports shall be filed within 30 days involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once final Abandoment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has a lingh low volume sible to produce at low volumes at low gas prices. Since used to the central point of delivery. This since 1974. Duke, the gas purchaser has a high low volume sible to produce at low volumes at low gas prices. Since used it will be necessary to install test pumping so the conomical for a well, it will be recommended for P&A is now wells it will be necessary to install test pumping so not economical for a well, it will be recommended for P&A is New Mexico OCD form C-136 requesting and receiving I point of delivery. If you have questions, please call me at Italian and Correct Received the contral point of delivery. This since 1974. Duke, the gas purchaser has a high low volume sible to produce at low volumes at low gas prices. Since used to the contral point of delivery and receiving I point of delivery. If you have questions, please call me at Italian Parker Advanced Contract Received Parker A				
	on the sales	avezenade.	o the management	aca l	
Approved by ANG. SGD.	J DAVID &	SIRONE	hen engine	Date	<u>JAN 2 0 2006</u>
Conditions of approval, if any, are certify that the applicant holds legation which would entitle the applicant	attached. Approval of this noti al or equitable title to those righ	ice does not warrant or nts in the subject lease	ffice		
Title 18 U.S.C. Section 1001 and Ti States any false, fictitious or fraud	tle 43 U.S.C. Section 1212, mal dulent statements or represent	ke it a crime for any person I	knowingly and willfully thin its jurisdiction.	o make to any depar	tment or agency of the United

(Instructions on page 2)

## District I 1625 N. Franch Dr., Hobbs, NM 88240 District II 1301 W. Chand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aziec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

E-mail Address:

#### State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-136 Revised June 10, 2003

APPLICA'		ALTERNATE GAS MEASUREMENT MET I.B(1) or (2)	HOD
Operator Name:	John H. Hendrix Corporati	ion Operator No. 012024	
-	P. O. Box 3040, Midland,		
7		Type: State Federal X	Fee
	Langlie Mattix Seven Ryrs	s - Oueen & Jalmat	**************************************
	ve Time Period: Beginning 1/1/05		ie, limit
		EDURE: RULE 463.B.(1)	
	Please attach a separate chee	t with the following information.	
1) A list of the w	rells (including well name, number, ULSTR l	location, and API No.) included in this application.	1
2) A one year pro	oduction history of each well included in this	s application (showing the annual and daily volumes).	
3) The established	ed or agreed-upon daily producing rate for ea	ch well and the effective time period.	
4) Designate wel	lls to be equipped with a flow device (require	ed for wells capable of producing 5 MCF per day or n	ore).
	· ·	or no or producting a first partial of it	Dioj.
5) The gas transp	porter(s) connected to each well.		
APPRO	OVAL PROCEDURE: RULE 403.B./2)Ple	ase attach a separate sheet with the Louding informati	0m. 1
i	A separate application is required in	for each Central Point Delivery (CPD).	i
Working interv	est, royalty and overriding royalty ownership a	must be common for all wells to be connected to the sub	
1) An ownership	o plat snowing a description of the lease and a lls which will be metered separately, includin	all of the wells to be produced through # CPD.	3 3
b) List the well	ils which will not be metered separately, including	uding API No.	3141576
		12 as 60	<u>ज</u> /
2) Describe the p	proposed method of allocating production fro	m non-metered wells.	?/
3) A one year pro	oduction history of the wells which will not b	be metered showing the annual and daily volumes.	-
4) The gas transp	porter(s) connected to this CPD.		
	Applicant will be responsible for f	lling OCD Form C-111 for the CPD.	
OPERATOR		OIL CONSERVATION DIVISION	
I hereby certify that t	the rules and regulations, of the Oil Conservation	This approval may be cancelled at anytime that operating con-	
Division have been c	complied with and that the information given above is the best of my knowledge and belief.	that re-tests may be necessary to prevent waste and protect con	relative rights.
Signature:	mi HMaduel	Approved Until: //01/201	<u>/</u>
Printed Name & Ti	ide: Ronnie H. Westbrook		19 Klac
). -	Vice Precident	Title: Make Manager	17 15/10

### Attachment to Form C-136 STEVENS B-12 LEASE

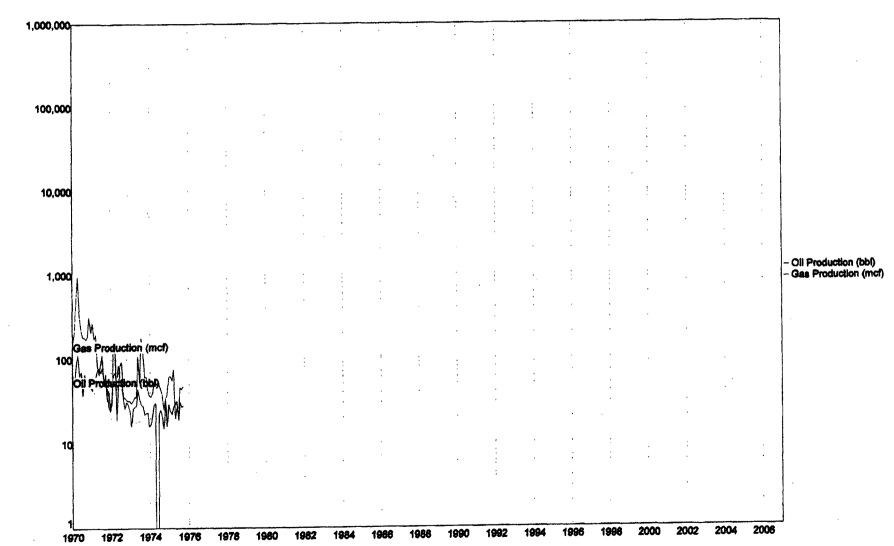
#### **RULE 403.B(2)**

- 1. Attached as Exhibit I showing the lease as outlined in yellow and the wells to be tied into a central point delivery circled in red. The lease is N/2 of NW/4, NE/4, S/2 SW/4 of all of Sec. 12, T23S R36E, Lea County, NM and the S/2 of Section 7, T23-S R36E, Lea County, NM. All working interest and royalty interest are the same.
  - A. Wells to be metered separately.
    - 1. Stevens B No. 4 API No. 30-025-09326
  - B. Wells which will not be metered separately.
    - 1. Stevens B No. 2 API No. 30-025-09332
    - 2. Stevens B No. 6 API No. 30-025-10709
    - 3. Stevens B No. 7 API No. 30-025-09328
    - 4. Stevens B No. 9 API No. 30-025-09330
    - 5. Stevens B No. 10 API No. 30-025-09931
    - Stevens B No. 11 API No. 30-025-10661
    - 7. Stevens B No. 17 API No. 30-025-21921
    - 8. Stevens B No. 18 API No. 30-025-22073
- 2. Allocating production will be based on quarterly well tests by shutting in a well and using the subtraction method or by installing a loop in the flow line and installing a vane type gas meter to test.
- 3. See attached 10 years curves for all wells. Note some wells have not produced in 10 years. It should be noted that all wells are very marginal and as such Duke Energy deducts \$600.00/month for a low volume fee. It is our intention to add the wells one at a time and use a centrally located compressor to increase volume. If this is not approved it will be necessary to P&A these wells. John H. Hendrix Corporation believes these wells have economic potential.
- 4. The gas transporter connected to this CPD is Duke Energy Field Service, L.P.

Your favorable response is appreciated due to the large number of wells planned for this CPD, it is planned to add one or two wells at a time. It will probably be necessary to install down hole pumping equipment on some of the wells. This lease does not have electricity, but at the central battery where the CPD is to be located.

Lease Name: STEVENS B
County, State: LEA, NM
Operator: HENDRIX JOHN H CORPORATION
Field: LANGLIE-MATTIX
Reservoir: SEVEN RVR QN GRBG
Location: 12 23S 36E





Time