rm 3160-5 ugust 2007)		UNITED STATE EPARTMENT OF THE I SUREAU OF LAND MANA	INTERIOR	666 1190	85	OMB N Expires	1 APPROVED NO. 1004-0135 s: July 31, 2010
		NOTICES AND REPO		HOBE	SOCD	5. Lease Serial No. NMNM14794	NM 84647 NM27570
- 	Do not use th abandoned we	is form for proposals to II. Use form 3160-3 (AF	o drill or to re-ente PD) for such propo	ran sals AUG 2	5 2011	6. If Indian, Allottee	• ***** ******************************
- h 	SUBMIT IN TRI	PLICATE - Other instru	ctions on reverse	side. RECE		NMNM70984A	
Type of Well	Gas Well 🗂 Ot	her			,	8 Well Name and No MultipleSee Att	
Name of Opera	itor	Contact: NY OF C@-Mail: nkrueger@	NATALIE E KRUE @cimarex.com	GER		9. API Well No MultipleSee A	Attached
a. Address 600 NORTH MIDLAND, T	MARIENFELD S X 79701	TREET, SUITE 600	3b. Phone No. (inclu Ph: 432-620-193 Fx: 432-620-194	36 🚟		10 Field and Pool, of MultipleSee A	r Exploratory Attached
		T, R, M.; or Survey Descriptio	<i>in)</i>	-		11 County or Parish,	,
MultipleSee	e Attached					LEA COUNTY,	NM
. 11	2. CHECK APP	ROPRIATE BOX(ES) T	O INDICATE NAT	URE OF N	OTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SU	UBMISSION			TYPE OF	ACTION		
Notice of In	ntent	□ ^{Acidize}			Product	ion (Start/Resume)	□ Water Shut-Off
		□ Alter Casing	□ Fracture T				U Well Integrity
				tration	Recomp	lete	Other
□ Subsequent		Casing Repair	□ ^{New Cons}		<u> </u>		Site Facility Diagra
Describe Propos If the proposal in Attach the Bond following comp testing has been determined that	donment Notice sed or Completed Op is to deepen direction d under which the wo letion of the involved a completed Final Al the site is ready for f	Change Plans Convert to Injection eration (clearly state all pertine ally or recomplete horizontally, rk will be performed or provide operations If the operation re bandonment Notices shall be fil inal inspection.)	Plug and A Plug Back nt details, including esti give subsurface location the Bond No on file w sults in a multiple comp led only after all requires	hbandon mated starting ns and measur nth BLM/BIA pletion or recor	Tempora Water D date of any p ed and true ve Required sul npletion in a r	arily Abandon hisposal roposed work and appro- prical depths of all perti- posequent reports shall be new interval, a Form 310	Site Facility Diagra m/Security Plan eximate duration thereof nent markers and zones. e filed within 30 days 60-4 shall be filed once
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Additional data for EC transaction #114119 that would not fit on the form

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• • •	Agreement	Lease	"Well/Fac Name, Number	API Number	Location		
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	NMNM70984A	NMNM14794	MADURO UNIT 1	30-025-26308-00-S1	Sec 29 T19S R33E NW	SE 1980FSL 1980FEL	
	NMNM70984A	NMNM84647	MADURO UNIT 8		Sec 28,T19S,R33E NW		
	NMNM14794	NMNM14794 -	MADURO UNIT 4				
	NMNM14794	NMNM14794 - ··	MAD⊎RO UNIT 4-	-30-025-30840-00-S2	Sec 29 T19S R33E NW		·····
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10. Field and Pool, continued

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Maduna Unit Fol well #1 060-48-10 LRO Bh 40 C. n''w/ C^{y,} Gun 011 BL. DRAIN

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Production System-Open

Oil sales description as: by tank gauge to tank truck.

Sec. 29

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M. 709.84A

Seal requirements:

- 1. Production Phase (OT#1)
 - (1) Valve I open
 - (2) Valve 4 open.
 - (3) Valve 5 sealed closed.
 - (4) Valves on OT#2 positioned:
 - A. Valve 1 closed
 - B. Valve 2 closed or open
 - C. Valve 3 sealed
 - D. Valve 5 sealed closed
- II. Sales Phase (OT#1)
- (1) Valves 1, 2, 3, & 4 sealed closed
- (2) Valve 5 on OT#1 open.
- (3) Valves on OT#2 positioned:
 - A. Valve 1 open
 - B. Valve 2 closed
 - C. Valve 3 scaled
 - D. Valve 5 sealed closed

Madues Unit No 1860 FSC 30-025-Len C N, M 48.20 50 HAT 'nΪ V.j(0/1 wher C DRAIN

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Production System-Open

Oil sales description as: by tank gauge to tank truck.

1800 FUL =+ 29-T195-R33F

Seal requirements:

- 1. Production Phase (OT#1)
 - (I) Valve I open .
 - (2) Valve 4 open.
 - (3) Valve 5 sealed closed.
 - (4) Valves on OT#2 positioned:

 - A. Valve 1 closed B. Valve 2 closed or open
 - C. Valve 3 sealed
 - D. Valve S sealed closed
- II. Sales Phase (OT#1)
- (1) Valves 1, 2, 3, & 4 sealed closed
- (2) Valve 5 on OT#1 open
- (3) Valves on OT#2 positioned:
 - A. Valve 1 open
 - B. Valve 2 closed
 - C. Valve 3 sealed
 - D. Valve 5 sealed closed

Maduno Fed Unint # 5 1980 FNL + 1980 FWL Unit F. Sec 28, 7 195, R33E Lease # NM- 27570 Len Co M. 7.0984A z'll pohy Cheek meter Gre hire to GAS Solito DEP maduro DRAIN hing Jæ BL 2 phase 0/7 ty 45 ail & WTR sales Fill Lind Line Buriel - FLOW

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#5

Production System-Open

Oil sales description as: by tank gauge to tank truck.

Seal requirements:

- 1. Production Phase (OT#1)
 - (1) Valve 1 open
 - (2) Valve 4 open.
 - (3) Valve 5 sealed closed.
 - (4) Valves on OT#2 positioned:
 - A. Valve 1 closed
 - B. Valve 2 closed or open
 - C. Valve 3 sealed
 - D. Valve 5 sealed closed
- II. Sales Phase (OT#1)
- (1) Valves 1, 2, 3, & 4 sealed closed
- (2) Valve 5 on OT#1 open
- (3) Valves on OT#2 positioned: .
 - A. Valve 1 open
 - B. Valve 2 closed
 - C. Valve 3 sealed
 - D. Valve 5 sealed closed

MAduro Marit No ... 8 1740 FSL + 660 FUL was Eile bu UNIT L Sec 28-7198-08 API #30-026-Lex Co 1/30 NM709844 14 0/1 W/T. ØT. - - oil sales Clint Sep hase Flow vell Ħ g Production System-Open OM PHESSER Oil sales description as: by tank gauge GHS SALES to tank truck. Seal requirements: 1. Production Phase (OT#1) meter # 15278-00 (1) Valve I open (2) Valve 4 open. (3) Valve 5 sealed closed. (4) Valves on OT#2 positioned: A. Valve I closed B. Valve 2 closed or open C. Valve 3 sealed D. Valve S sealed closed II. Sales Phase (OT#1) (1) Valves 1, 2, 3, & 4 sealed closed (2) Valve 5 on OT#1 open. (3) Valves on OT#2 positioned: . A. Valve 1 open B. Valve 2 closed C. Valve 3 sealed D. Valve 5 sealed closed