## OCD-ARTESIA

Form 3160-5 (Augus <del>t 2007)</del>	UNITED STATES ARTMENT OF THE INTERIOR		FORM APPROVED OMB No 1004-0137 Expires July 31, 2010			
BUR	EAD OF LAND MANAGEMENT		5. Lease Serial No	July 31, 2010		
MAY SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an National Men Wells Form 3160-3 (APD) for such proposals.			NMNM 116565 6 If Indian, Allottee or Trib	pe Name		
			į			
SUBMIT	T IN TRIPLICATE – Other instructions or		7 If Unit of CA/Agreement	t, Name and/or No		
1 Type of Well	/-II	I	8. Well Name and No.			
✓ Oil Well Gas Well Other  2. Name of Operator			Peacemaker 25 1H & Peacemaker 25 2H  9. API Well No.			
Marshall & Wir		(male de man e e de)	30-015-38987 / 30-015-38988 10. Field and Pool or Exploratory Area			
3a Address P.O. Box 508	(include area code)	North 7 rivrs-Glorieta-Yeso				
4 Location of Well (Footage Sec. T.	79710-0880 (432) R.M., or Survey Description) 2490' FNL , Sec 25,71		11. Country or Parish, State Eddy	ish, State		
12 CHEC	K THE APPROPRIATE BOX(ES) TO IND		E, REPORT OR OTHER D	ATA		
TYPE OF SUBMISSION		TYPE OF ACT	ION	,		
	Acidize Deepe		uction (Start/Resume)	Water Shut-Off		
✓ Notice of Intent	Alter Casing Fracti	=	imation [	Well Integrity		
Subsequent Report			mplete			
Tr in a survivo	! — —		porarily Abandon	SUREMENT and commingling		
Final Abandonment Notice	Plug Department Clearly state all pertinent details, in	<del></del>	r Disposal			
ment and alloction SENW, Sec. 25 T19S, Recentral tank batter Production from Peathrough a PD meter. Water cut from each and recorded on a doct each well.	method approval. The M25E, production is many located at the Pearsteen Aft the meter is a well's production. Haily basis to determine the many seed at the scubber to method at the scubber to method.	e Peacemaker 2 measured and s acemaker 25 1H 5#2H wells are sample catchi The meter and mine the BS & NoTAcce	25 2H (NMNM 1 stored for sa well site S e measured in ang valve to d samples will wand oil provide volume prior	16565) located les at the WNW, 25-19S-25E.  dividually measure le read oduction of to leaving lse.		
/. (	) (		3V1	MQCD		
Signature Ullinon A	Wyen	5/14./2012		SUBJECT TO LIKE  APPROVAL BY BLM		
	THIS SPACE FOR FEDE	RAL OR STATE OF	FICE USE	APPROVALDIBLE		
DENIEL	. /s/ JD Whitlock Jr	Title UPET	, Date	3/17/12		
	d Approval of this notice does not warrant or cutle to those rights in the subject lease which we thereon					
fictitious or fraudulent statements or repre	USC Section 1212, make it a crime for any persentations as to any matter within its jurisdiction		o make to any department or a	ngency of the United States any false,		
(Instructions on page 2)						

Asper Discussion W/GARY Gourley Strilez

## Application for Central Tank Battery, Off-Lease Measurement, Lease Commingling, Sales and Storage proposal and " allocation method. Attached with 3160-5.

Marshall & Winston is requesting approval for Off-Lease Measurement, and Commingling for the Peacemaker Federal Com 25#1H and - Peacemaker Federal 25#1H. The central tank battery is located on the No.25#1H wellsite in the SWNW qtr. of Sec23\_T19S-R25E. The well 25#2H is located off lease in the SENW of Sec25-T19S-R25E. Each production line (i.e. 25#1H & 25#2H) coming in to the header will have its own meter to measure it's total production. After the meters, a valve is used to catch a sample. The meter will be read and samples taken on a daily basis. The samples will indicate the percentage of water cut, determining the BS and W. These readings will determine the oil produced at any given time on location. There will be two heater treaters on location for each well (#1 and #2). After the production passes through the HTRs, it is commingled into tank #1 or tank #2 for storage and sales. A gas meter is placed at the scrubber for measurement of gas sales on the allweiß—lease. Gas lines tie in to the common DCP gas sales meter 727902-00, approximately 1500 ft to the SE in the NESW, (U/L K) sec25-T19S-R25E. Meters will be calibrated on a regular basis per API, NMOCD and BLM specifications. The most recent and estimated daily production is listed below. 116565

Meter

The Federal Lease No. NMNM 117544 holds:

Well Name	API No.	Location	Formation	BOPD	Oil Gravity	MCFGD	BTU
# 1H Peacemaker 25 Fed Com	30-015-38987	SW NW sec 25-E, T19S, R25E	, Yeso	70	39°@, 60°F	63	1386.4
(Note: Peacemaker 25 Fed Com	1H is Com No. N	NMNM 127210)			9		

The Off Lease production will come from:

Federal Lease No. NMNM 116565

Well Name	API No	Location	Formation	BOPD	Oil Gravity	MCFGD	BTU
# 2H Peacemaker 25 Federal 30	)-015-38988	SE NW sec 25-F, T19S, R25E,	Yeso	30	39°@60°F	27	1386.4

These wells are horizontal wellbores. The well's surface locations and central tank battery location is not located on any lease participating in production. The BLM and OCD will be notified of any future changes in the facility. Working interest and royalty interest are exactly the same for each lease (I.e. Operator and USA).

The commingling of production is in the interest of conservation and waste and will result in the most effective economic means of producing the reserves in place from the affected wells and will not result in reduced royalty or improper measurement of production. The proposed commingling will reduce operating expenses as well as reduce the surface facility footprint and emissions.

