Form 3160-5		TED STATES			FORM APPROVED Budget Bureau No. 1004-0135
(June 1990)	DEPARTMEN	IT OF THE INTERIOR	M.M. Oil Cons.		Expues march strates
	BUREAU OF I	AND MANAGEMENT	1625 N. French		Lease Designation and Serial No.
			Hobbs NM 882	240	LC 031695A
	SUNDRY NOTICES	AND REPORTS ON W	ELLS	6	If Indian, Allotee or Tribe Name
Do not use this	internation to the proposals to an	a of to deched of reents	,	voir.	
	Use "APPLICATION FO	R PERMIT- NI SUGI P	n oposais		
	0//0//7			7	If Unit or CA, Agreement Designation
	SUBMIT	IN TRIPLICATE			SEMU
1. Type of Well					
				8.	Well Name and No.
2. Name of Operator					Wells #134, 135, & 136
Conoco, Inc.					API Well No.
3. Address and Telephor	ne No				30-025-below
10 Desta Drive Ste. 100W, Midland, Tx. 79705-4500 (915) 686-5580/684-6381					Field and Pool, or Exploratory Area
	ootage. Sec., T. R. M. or Survey De			N	orth Hardy Strawn/SE Mon Abo
4. Doublin of World C	compet been, 1. 10. 11. 0. 0011 cy =-				. County or Parish, State
below for each well					Lea, N.M.
12. CHEC		s) TO INDICATE NATU	JRE OF NOTICE, RI	EPORT,	OR OTHER DATA
TYPE C	OF SUBMISSION		TYPE OF AC	TION	
Noti	ice of Intent	Abarstonn	nent		Change of Plans
×		Recomple	tion		New Construction
Subs	sequent Report	Plugging	Back		Non-Routine Fracturing
	· ·	Casing R	epair		Water Shut-Off
	I Abandonment Notice	Altering	Casing	••	Conversion to Injection
This		Other -	Surface Comming	ling	Dispose Water
					Note: Report results of multiple completion on Wall

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drifted, give subsurface locations and measured and true vartical depths for all markers and zones pertinent to this work.)*

Completion or Recompletion Report and Log form.)

Application has been made through the OII Conservation Division to commingle the following wells as described: SEMU #134, North Hardy, Strawn pool, API#30 025 34382, 1650' fSL & 450' FWL, Sec 30, T20S, R38E, Lea County, NM SEMU #135, North Hardy, Strawn pool, API#30 025 34666, 1330' FSL & 1980' FEL, Sec 25, T20S, R37E, Lea County, NM SEMU #136, SE Monument-Abo pool, API #30 025 34667, 1980' FSL & 1090' FWL, Sec 25, T20S, R37E, Lea County, NM Six copies of the commingling application are submitted with this Sundry notice.

	PLC.		.C-158
14. I hereby certify the the foregree for the foregree to the	Ann E. Ritchie Regulatory Agent	Date	October 25, 1999
(This space for Federal or State office use) (ORIG. SGD.) ALEXIS C. SWOBODA Approved by	PETROLEUM ENGINEER	Date	NOV 63 1993

BLM(6)

Title 18 U.S.C. Section 1001, makes 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 junsdiction.





September 30, 1999

New Mexico Oil Conservation Division Department of Energy and Minerals State of New Mexico 2040 South Pacheco Santa Fe, NM 87501

Att: Mark Ashley, Engineering Unit

RE: Conoco, Inc., SEMU Well #134, SEMU Well #135, SEMU Well #136, Lea County, New Mexico, Amendment to Surface Commingling, Administrative Order CTB-488

Dear Mark,

Conoco, Inc. has received permission to commingle the above referenced wells, which were drilled during the past 60 days. In our application we anticipated that each of the wells would be completed in the North, Hardy Strawn pool. Wells #134 and #135 have been completed in the Strawn zone, Well #136 looks to be potentially productive in the Abo only. We anticipate completing and placing Well #136 in the Southeast, Monument -Abo pool.

Please see attached a copy of the distillation report (Exhibit A) for the Conoco, Inc., Hardy 36 State, Well #7 from an Abo completion. The gravity of the Strawn completions is 36.6, the gravity of the Abo completion was 39.3, both being sweet crude. The anticipated commingled production will be stored and measured at the "SEMU Strawn" common tank battery facility located in the SW/4 NE/4 (Unit G) of Section 25, Township 20 South, Range 37 East, NMPM, Lea County, New Mexico. Each well will have its own three phase separator, where the oil, water and gas will be separated. The gas will be measured with an orifice meter, the oil will be measured with a positive displacement meter, and the water will be measured with a turbine meter. Please see "Application to Surface Commingle: SEMU Strawn Central Battery Simplified Method of Operation" attached, for complete details of oil and gas measurement procedures (Exhibit B).

Ownership is as described in "Application to Surface Commingle; SEMU Strawn Central Battery" (Exhibit C). I have also enclosed copies of the "SEMU Strawn Proposed Commingling Simplified Plot Plan" (Exhibit D) and the tank battery diagram (Exhibit E).

Please let me know if you need any further information in order to process this application. Thank you.

Yours truly,

Ann E. Ritchie, Regulatory Agent (1-800-432-2967), (915) 682-1458-fax Conoco, Inc. 10 Desta Dr., Suite 100W Midland, TX 79705

Attachments/cc: Reesa Wilkes-Conoco/Midland;Bureau of Land Management-Roswell



Martin Water Laboratories, Inc. WATER CONSULTANTS SINCE 1953 BACTERIAL AND CHEMICAL ANALYSES

P.O. BOX 1468 MONAHANS, TEXAS 79756 (915) 943-3234 or 563-1040

To: Mr. Damian Barrett 10 Desta Drive, Suite 100W Midland, TX 79705-4500

Company; Conoco Inc.

Exhibit A" 709 W. INDIANA MIDLAND, TEXAS 79701 (915) 683-4521

Laboratory No. 029553 Sample received 2-7-95 Results reported 2-8-95

South Skaggs Aloo Field: Stream Hbo Lease: Hardy State #7 Subject: Oil sample from Hardy State #7 submitted for ASTM distillation.

:

DISTILLATION

YIELD

IBP	120°F.	Gasoline, 300°F.	28.00%
5%	170°F.	Gasoline, 350°F.	5,00%
10%	202°F.	Gasoline, 400°F.	6.007
20%	255°F.	Total Gasoline	39.00%
30%	326°F.	Kerosene, 525°F.	14.00%
40%	413°F.	Diesel, 650°F.	27.00%
50%	510°F.	-	
607	582°F.		
70%	629°F.	SPECIAL TESTING	
75%	634°F.		
80%	650°F.	Gravity, °API	39.3
85%	661°F.		
90%	662°F.		

End Point 662°F.

7 Residue 3.00% % Recovery 97.00%

Remarks: Please feel free to contact us for any details or discussions concerning the above results.



£_,

(

l

Exhibit B"

Application to Surface Commingle SEMU Strawn Central Battery

Working Interest Owners	
Conoco Inc.	
Chevron USA	
Arco Permian	

Strawn Strawn Abo Well Name SEMU 134 SEMU 135 SEMU 136 3755 50% 50% 50% -5.75% 25% 25% 25% 18.78% 25% 25% 25%

Royalty Interest Owners

SEMU 134 US Government Federal Lease

SEMU 135 State of New Mexico **US Government Federal Lease** LC-031695A

Lease Numbers

Tract 2 B-11349 Tract 1 LC-031696A

SEMU 136 State of New Mexico **US** Government Federal Lease

Tract 1 LC-031696A

Ruyalty Abo'Interests

:

Well Legal Description

SEMU 134 455' FWL, 1650' FSL, Sec. 30, T-20S, R-38E, Lea County, NM

SEMU 135

1990' FEL, 1330' FSL, Sec. 25, T-20S, R-37E, Lea County, NM

North; Hardy, Strawn North; Hardy, Strawn

1090' FWL, 1980' FSL, Sec. 25, T-20S, R-37E, Lea County, NM Southeast, Monument; Abo

Post-it* Fax Note 7671	Date 9 - 29 - 59 pages > 2
To Ann Ritchic	From S.
	Co.
Phone # C	Phone # 686-6180
Fax# 682-1458	Fax# X-6586

RECENTED

plication to Surface Commingle: SEMU Strawn Central Battery Simplified Method of Operation Exhibit 4 C"

Three wells, SEMU 134, SEMU 135 and SEMU 136, will produce into the SEMU Strawn battery. Each well will have its own three phase separator, where the oil, water and gas will be separated. The gas will be measured with an orifice meter, the oil will be measured with a positive displacement meter, and the water will be measured with a turbine meter.

After the oil from each well has gone through its own positive displacement meter, the oil will normally flow into 500 barrel stock tanks. The oil will be sold via LACT and back allocated based upon the NMOCD's allocation formula.

Should the oil need to be treated to achieve saleable oil, the LACT will divert bad oil back into a common horizontal heater treater. Each/all wells will have the ability to divert their oil dump line to the heater treater. Such divert valves will be located downstream of the positive displacement meter that is used to measure oil production. After heating the oil in the treater, it will be dumped into the common 500 barrel stock tanks.

Gas will be measured with an orifice meter and an electronic flow computer. The gas from each well will then be allocated based upon the gas sales meter for the SEMU Strawn battery. Gas from the heater treater and the vapor recovery unit will be sold via the same gas sales meter for the SEMU Strawn battery.

; `

RECEIVED MR 26 '80



" Exhibit D"

1

4

į

Roswell, MA



.

en en entre e

