	. 4.	M. OILCONS	. CON	MISSION					
Form 3160-3 (July 1992)	UNI	7210-31F		RID NO. 5073	3	FORM APS OMB NO. 1 Expires: Febre	004-0136		
	DEPARTMENT	-			<u>                                     </u>	. LEASE DESIGNATION			
	BUREAU OF	LAND M POO	DL CO	DE = 62965	$\tilde{\mathbf{b}}$	LC 030556B	LC-063458		
APPLI	CATION FOR P					6. IF INDIAN, ALLOTTE	B OR TRIBE NAME		
A. TIPE OF WORK						7. UNIT AGREEMENT 1			
DR!	LL 🛛	DEEP API	NU:	30-025-33	640	$\square$ $\square$ $\square$ $\square$ $\square$ $\square$			
OIL N GA	ELL OTHER			NOLE MULTIP		0. PARM OR LEASE NAME W	KUTUDDS		
NAME OF OPERATOR						Warren Unit	No. 204		
Conoco, Inc.				(915) 686-65	548	9. AR WELL NO.			
ADDRESS AND TELEPHONE NO.	0+- 100H MEH1.		. =			30-25-			
	Ste 100W. Midla eport location clearly and			tate requirements.*)	·	10. FIBLD AND POOL, Warren Bline			
At surface	1330' FSL & 1				-	11. SEC., T., R., M., OR	BLK.		
At proposed prod top	• 1330′ FSL & 1	3301 540	1.00	ı± "K"		AND SURVEY OR A	BBA		
At proposed prod. 201	~ 1330 FSL & 1	220 LMF	wit			Sec. 34, T-2	0S, R-38E		
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	BEET TOWN OR POR	ST OFFIC	P.		12. COUNTY OR PARIES	I 13. STATE		
						Lea	NM		
5. DISTANCE FROM PROPU Location to Nearest Property or Lease 1	Ē.		16. NO	D. OF ACRES IN LEASE		ACRES ASSIGNED			
(Also to Dearest drig 8. DISTANCE FROM FROM	, unit line, if any)		10 11	OPOSED DEPTH	20 807483	40			
TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED.			5700 '	-	tary			
1. ELEVATIONS (Show wh						22. APPROL. DATE WORK WILL START*			
3511 '						10/1/96			
3.		PROPOSED CAS	SING AN	D CEMENTING PROGRA	.M	•			
SIZE OF ROLL	GRADE SIZE OF CASING	WEIGHT PER	FOOT	SETTING DEPTH	1	QUANTITY OF CEMI			
12-1/4"	8-578" K-55	24#		1500'	835	5 sxs circ.			
7-7/8"	5-1/2" K-55	15.5#		6700 <i>1</i>	1240	40 sxs circ.			
the drilling p 1. Well Locat 2. Proposed W 3. Cementing 4. Surface US 5. EXHIBIT A 6. EXHIBIT B 7. EXHIBIT C 8. BOP and Ct 9. H2S Drills The road and p BLM right-of-w Even though th		Road Map Road Map ed Rig Layo becification lan & Diag Fee surfa cossed BLM an unortho	wing Plat out ns (2 ram ce and land. dox la	attachments: (C-102) - Unort diagrams) d the flowline Therefore no pcation, as an	hodox lo will fol archeolo infill l	cation filed low already a gical survey ocation in a	with NMOCD pproved is needed. secondary		
revised NMOCD N ABOVE SPACE DESCRIF Seepen directionally, give per 24.	Rule 104. BE PROPOSED PROGRAM: I timent data on subsurface locpti	If proposal is to deepe ons and measured and	n, give da d'aue verti	a on present productive zone cal depths. Give blowout prev	e and proposed renter program, i	new productive zone. If [ any.	proposal is to drill or		
SIGNED	MINHOU	run -	Sr.	. Conservation	Coordina	tor DATE 9/10	)/96		
(This space for Fed	esal or State office use)								
PERMIT NO.				APPROVAL DATS					
Application approval docs CONDITIONS OF APPROVA	i not warrant or certify that the s AL, IP ANY:	pplicant holds legal or	cquitable	uitle to those rights in the subjec	t lease which we	suld entitle the applicant to	conduct operations thereor		
APPROVED BY	/s/ Gary Bow	<b>פרג</b>	.e <u></u>	Area Ma	Dagar	OCT 1	δ 1996		

	*See Instructions On Reverse	e Side	
Title 18 U.S.C. Section 1001, makes it a crime fo	or any person knowingly and will	fully to make to any department or agency o	۰f
United States any false, fictitious or fraudulent :	statements or representations as	to any matter within its jurisdiction.	

the

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Axteo, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

#### State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

		W	ELL LO	CATIO	N AND AC	REAGE DEDI	CATION	PLAT		
' <b>A</b> P	Number		<sup>3</sup> Pool Code <sup>3</sup> Pool Name							
30-025-				62965 Warren Blinebry-Tubb						
* Property				Property Name						fell Number
00312	7		_		WARREN	N UNIT Blind	-bry h	ibb WFL	¥. #	204
'OGRID	No.				*Operator	r Name	1			Elevation
00507	3					O, INC.				3511'
					<sup>0</sup> Surface	Location				
UL or lot no.	Section	Township	Rango	Lot Idn	Feet from the	North/South line	Feet from	the East/We	set line	County
К	34	20-S	38-E		1330	SOUTH	1330	) WE	EST	LEA
		11	Bottom	Hole	Location I	f Different Fr	rom Sui	face		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from	the East/W	est line	County
<sup>19</sup> Dedicated Acr	<sup>13</sup> Joint	or Infill 14.	Consolidation	n Code M	Order No.					
40										
	ABLE W		SSIGNET		HIS COMPLET	ION UNTIL ALL	INTERES	TS HAVE F	BEEN C	ONSOLIDATED
NO ALLON						BEEN APPROVE				
16					<u> </u>		17	PERATOR	CER	FIFICATION
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							SR.		TION C	COORDINATOR
							Title	9/10/	/94	
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## **PROPOSED WELL PLAN OUTLINE**

WELL NAME

## WARREN UNIT NO. 204 1330' FSL & 1330' FWL, SEC. 34, T-20S, R-38E, LEA CO.

VD		FORMATION TOPS &	DRILLING	TYPE OF FORMATION	HOLE	CASING		FRAC	FORMATION PRESSURE	MUD	MUD	
IN 000'	MD	TYPE	PROBLEMS	EVALUATION	SIZE	SIZE	DEPTH	GRAD	GRADIENT	WT	TYPE	DA
0			POSSIBLE HOLE ENLARGEMENT AND SLOUGHING		12-1/4"				NORMAL	8.4 - 9.5	FRESH	
1		RUSTLER 1430'	WASHOUTS IN SALT SECTION F/1400' - 2600'			8-5/8" 24#, K-55, ST&C 835 sx, circ cmt	1500'			10	BRINE	3
		YATES 2716										
3		SEVEN RIVERS 2974			7-7/8"							
		QUEEN 3538' PENROSE 3680'		MUDLOGGERS ON @ 3500' H2S MONITOR ON @ 3500'								
4		GRAYBURG 3862' SAN ANDRES 4128'	POSSIBLE LOSSES AND SEEPAGE TO TOTAL DEPTH						LESS THAN 8.3			
5		GLORIETA 5338'	CASES OF DIFFERENT									
6	6	BLINEBRY MKR. 5794 TUBB 6368'	GLORIETA									
		DRINKARD 6670'		GR-CAL-DLL-MLL and		5-1/2"	6700'		LESS THAN 8.3	3 10	STARC	H-
7	7			FDC-CNL-PE-Spect GR 2700'-TD. Pull GR-CAL to surface casing. Only run SG across Blinebry-Tubb	5	15.5#, K-55, LT&C 1240 sx, circ cmt			BHP = 2650 ps		GEL@1	
ł	8											
	DA		30 JULY 1996									

APPROVED

Roger Williamson

Joe Miller RESERVOIR ENGINEER

## Well Name : Warren Unit #204

## Location : 1330' FSL & 1330' FWL Sec 34, T-20S, R-38E, Lea County, New Mexico

## Casing Program :

Surface	8 5/8"	casing	in	12 1/4"	Hole	at _	1500	_ft.
Production	5 1/2"	casing	in	7 7/8"	Hole	at	6700	_ft.

## Cementing Program :

<u>Surface</u>						
Lead	610	sacks	Class C	Mixed at	12.7	ppg
Additives	35:65:6 (	Poz:Cem:Go	el) + 2% CACI	_2		
	+ 0.25 pp	os Cello-Flai	(e			
Tail	225	sacks	Class C	Mixed at _	14.8	_ppg
Additives	2% A-7P					
<u>Production</u> Lead	585	sacks	Class C	Mixed at	12	ppg
Additives	16% Gel	+ 3% Salt ·	+ 0.3% CD-32	+ 0.3% S	NS	
Tail	655	sacks	Class C	Mixed at	14.8	ppg
			-90 + 3% Salt	+ 0.3% C	)-32	
,	+ 0.29					_
Free Water	0	%	Fluid Loss	80 0	cc/30 min	— I.

## SURFACE USE PLAN Conoco Inc.

## Warren Unit No. 204

The following is required information concerning the possible effect which the drilling of this well may have on the environment, existing road sites, and surrounding acreage. A copy will be posted on the derrick floor so all contractors and sub-contractors will be aware of all items of this plan.

#### 1. Existing Roads

- A. The proposed well site is 1330' FSL & 1330' FWL, Sec. 34, T-20S, R-38E, Lea County, New Mexico.
- B. Exhibit "A" is a Vicinity road and well map. Directions to the location are as follows:

From Hobbs go south 11 miles on Hwy. 18 to mile marker 39. Turn west for .8 miles. Turn south 1.1 miles, then east 1/8 mile to location.

C. No improvement or maintenance is anticipated for the existing roads.

## 2. Planned Access Roads

- A. 450' of new access road will be required.
- B. One turnout will be required.
- C. No culverts will be required.
- D. No gates, cattleguards, or fences will be required.

## 3. Topographic Map and Well Location

A 7.5" quadrangle topo map of the area is included as Exhibit "B".

4. Additional Right-of-Ways

The road and powerline run completely on Fee surface and do not require BLM approval. The flowline will run along previously surveyed and approved road right-of-ways and does not require resurveying.

5. <u>Water Supply</u>

Fresh water will be secured from the City of Eunice and brine from McCasland's water station in Eunice. All water will be trucked from Eunice, north on highway 18. The route will go north 2/10 mile on highway 18 and then follow the above described route to location.

## 6. Source of Construction Materials

Caliche will come from the pit located in the SE/4 SE/4 Sec. 15, T-20S, R-38E.

## 7. Methods of Handling Waste Disposal

Waste Disposal: Well cuttings will be disposed in reserve pit. Barrel trash containers to be in accessible locations within drill site area during drilling and completion procedures. All detrimental waste will be hauled away. See Exhibit "C (rig layout) for location of pits. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. Any produced water will be collected in tanks until hauled to an approved disposal system, or separate disposal applications will be submitted to survey for appropriate approval.

8. <u>Ancillary Facilities</u>

None.

9. <u>Wellsite Layout</u>

See Exhibit "C". The V-door faces East. The reserve pit will be lined with plastic and the pad and pits are staked. All unguarded pits containing liquids will be fenced and any unguarded pit containing oil and/or toxic liquids will be covered with a fine mesh netting to protect wildlife, if necessary.

10. Plans for Restoration of Surface

Pits will be backfilled and leveled to original condition when they are dry. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location and rehabilitation of the surface is planned to be completed within 45 days from commencement.

11. <u>Surface Ownership</u>

Fee.

12. Other Information

Archaeological survey not required.

13. Operator's Representative and Certification

The person who can be contacted concerning compliance of this Surface Use Plan is:

Jerry W. Hoover 10 Desta Drive West Midland, Texas 79705 (915) 686-6548 I hereby certify that I, or persons under my direct supervision, have inspected the proposed drilling site; that I am familiar with the conditions which currently exist; that the statements made in this plan, are, to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by Conoco Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Roger Williamson

for Gary L. Smith, Drilling Manager

9/10/96

Date

## VICINITY MAP



SCALE: 1" = 4 MILES

SEC. <u>34</u> TWP. <u>20-S</u> RGE. <u>38-E</u>	
SURVEY <u>N.M.P.M.</u>	
COUNTYLEASTATENM	WEST TEXA
DESCRIPTION 1330' FSL & 1330' FWL	ENGINEERS
ELEVATION 3511	MIC
OPERATOR CONOCO, INC.	Ş
LEASE_WARREN UNIT NO. 204	

## WEST TEXAS CONSULTANTS, INC.

ENGINEERS-PLANNERS-SURVEYORS

MIDLAND, TEXAS

915-685-3800



## LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

SEC. 34 TWP. 20-S RGE. 38-E

SURVEY \_\_\_\_N.M.P.M.

COUNTY LEA STATE NM

DESCRIPTION 1330' FSL & 1330' FWL

ELEVATION 3511

OPERATOR CONOCO, INC.

LEASE WARREN UNIT NO. 204

U.S.G.S. TOPOGRAPHIC MAP HOBBS, SW, NM, HOBBS, SE, TX-NM

CONTOUR INTERVAL 5' WTC 44071

## WEST TEXAS CONSULTANTS, INC.

ENGINEERS-PLANNERS-SURVEYORS

MIDLAND, TEXAS

915-685-3800

## FXHIBIT B

# **TRAILER - MOUNTED RIG LAYOUT**



EXHIBIT C

## **TRAILER - MOUNTED RIG LAYOUT**



**EXHIBIT D** 

1

## **BOP SPECIFICATIONS**

1



## CHOKE MANIFOLD DIAGRAM



MANIFOLD

Manuel Hydraulic

#### H2S DRILLING OPERATIONS PLAN

1

I. Hydrogen Sulfide Training

All contractors and subcontractors employed by Conoco will receive or have received training from a qualified instructor within the last twelve months in the following areas prior to commencing drilling operations on this well.

- 1. The hazards and characteristics of hydrogen sulfide (H2S)
- 2. Safety precautions
- 3. Operations of safety equipment and life support systems.

In addition, contractor supervisory personnel will be trained or prepared in the following areas:

- 1. The effect of H2S on metal components in the system, especially high tensile strength tubulars are to be used.
- 2. Corrective action and shut-down procedures when drilling or reworking a well, blowout prevention and well control procedures, if the nature of work performed involves these items.
- 3. The contents and requirements of the contingency plan when such plan is required.

All personnel will be required to carry documentation of the above training on their person.

#### **II. H2S EQUIPMENT AND SYSTEMS**

1. Safety Equipment

The following safety equipment will be on location:

- A. Wind direction indicators as seen in attached diagram.
- B. Automatic H2S detection alarm equipment (both audio and visual).
- C. Clearly visible warning signs as seen on the attached diagram. Signs will use the words "POISON GAS" and "CAUTION" with a strong color contrast.
- D. Protective breathing equipment will be located in the dog house and at briefing areas as seen in the attached diagram.

2. Well Control Systems

A. Blowout Prevention Equipment

Equipment includes but is not limited to:

- a. pipe rams to accomodate all pipe sizes
- b. blind rams
- c. choke manifold
- d. closing unit
- e. flare line and means of ignition
- **B.** Communication

The rig contractor will be required to have two-way communication capability. Conoco will have either land-line or mobile telephone capabilities.

£

C. Mud Program

The mud program has been designed to minimize the volume of H2S circulated to surface. Proper mud weight, safe drilling practices, and the use of H2S scavengers when appropriate will minimize hazards when penetrating H2S bearing zones.

D. Drill Stem Tests

There are no drill stem tests proposed for this well.

### III. WELL SITE DIAGRAM

A complete well site diagram including the following information is attached:

- 1. Rig orientation
- 2. Terrain
- 3. Briefing areas
- 4. Ingress and egress
- 5. Pits and flare lines
- 6. Caution and danger signs
- 7. Wind indicators and prevailing wind direction





Muster Ar**ea** No. 2 WDI

**Choke Manifold** 





Troy L. Early Right of Way Agent Right of Way and Claims Conoco Inc. Suite 430E 10 Desta Drive Midland, Texas 79705 (915) 686-5579

September 23, 1996

Bureau of Land Management 620 East Greene Carlsbad, New Mexico 88220

Attn: Mr. Barry Hunt, Surface Protection Specialist

Re: Tentative Settlement for Well Location and Appurtenances Warren Unit Well # 204, Section 34, T-20-S, R-38-E, Lea County, New Mexico

Dear Mr. Hunt:

By this letter Conoco Inc. has tentatively made settlement, with the surface owner, for construction of the referenced location and appurtenances.

If you have any questions, please contact me at 915-686-5579.

Sincerely,

Troy L. Early V Right of Way Agent Right of Way & Claims