From 3160-3							
(July 1992)	Uivil	ED STATES	Contier	TASTRIC Son	FORM APP	04-0136	
	DEPARTMEN		TERIOR		5. LEASE DSIGNATION		
	BUREAU OF	LAND MANAGE	MENT		LC0634		
APPLI	CATION FOR PI	ERMIT TO DE	RILL OR DEEP	EN	6 IF INDIAN, ALLOTTEE		
	ill 🛛	DEEPEN			7 UNIT AGRREEMENT NA	ME	
b. TYPE OF WELL OIL WELL W	AS OTHER			ZONE	8. FARM OR LEASE NAME WEL	LNO -	
NAME OF OPERATOR	Conoco Inc.		ZONE		Warren Unit E		
Address and telephone no			·····	····	- ^{9.} API WELL NO 30-025-34	4838	
	Dr. Ste 430E, Midlan				10. FIELD AND POOL, OI		
LOCATION OF WELL At surface	L (Report location clearly a	nd in accordance with	h any State requirements	;*)	Warren Blinebry-Tu	ıbb Oil & Gas	
At proposed prod. zon	<u>\</u>	1550 132 &	h any State requirements 1330' FWL SUBJE(1330' FWILIKE A	PHUNAL	11. SEC, T., R., M., OR B AND SURVEY OR AR Sec. 26, T20-S	LK. EA , R38-E	
. DISTANCE IN MILES A	ND DIRECTION FROM NEA	EST TOWN OR POST	OFICE* BY STA	TE	12 COUNTY OR PARISH	13. STATE	
		I -			Lea	NM	
DISTANCE FROM PROPC LOCATION TO NEAREST PROPERTY OR LEASE I (Also to nearest drl	JSED" T LINE ET		16 NO OF ACRES IN LEA	SE 17. NO. TC	OF ACRES ASSIGNED THIS WELL		
(Also to nearest drl DISTANCE FROM PROP	g. unit line, if Any)		9. PROPOSED DEPTH		40		
	RILLING, COMPLETED,	1		20, RO1	RY OR CABLE TOOLS		
	ether DF, RT, GR, etc.)		6850'		Rotary		
ELEVATIONS (SIDW WIT		3552' GR			22. APPROX. DATE WO		
3			AND CEMENTING PR	OGRAM	01/01/0	<u> </u>	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT		н	QUANTITY OF CEMEN	<u></u>	
12-1/4"	M-50, 8-5/8"						
12-1/4	1 11-30, 0-3/0	23#	1400'	WITNES	S 565 sxs circ		
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(DAIL: JUL J JAMANDO A. LOPEZ	Acting Assistant Field Office Manag Lands and Minerals	er. JAN 07 2000
*4	See Instructions On Reverse Side	APPROVED FOR 1 YEAR
Fitle 18 U.S.C. Section 1001, makes it a crime for an Juited States any false, fictitious or fraudulent state	ny person knowingly and wilifully to make to a ements or representations as տany matter wil	ny department or agency of the hin its jurisdiction.

6	Application approval does not warrant or certify that the applicant ho CONDITIONS OF APPROVAL, IF ANY:	lds legal or equita	bie title to those righs in the subject lease which woul	d entitle	the applicant to conduct of
W W	APPROVED BY	Acting	Assistant Field Office Manager, Lands and Minerals	DATE	JAN 072
5 (See Instructi	ons On Reverse Side		APPROVED FOR
J	Title 18 U.S.C. Section 1001, makes it a crime for a United States any false, fictitious or fraudulent state	ny person kr ements or re	nowingly and willfully to make to any d presentations as 6 any matter within	leparti its juri	ment or agency of Isdiction.



VICINITY MAP



915-685-3800

LOCATION VERIFICATION MAP



 SCALE: 1" = 2000'

 WTC 45166

 SEC. _____26___TWP. ____20-S____RGE. ____38-E____

 SURVEY ______N.M.P.M

 COUNTY _____LEA____STATE ____NM

 DESCRIPTION _____1330'_FSL & _____1330'_FWL

 ELEVATION _____3552'

 OPERATOR _____CONOCO INC.

 LEASE _____WARREN UNIT B-T NO. 306

USGS TOPO MAP HOBBS SW, NEW MEXICO - HOBBS SE TEXAS-NEW MEXICO CONTOUR INTERVAL ______

WEST TEXAS CONSULTANTS, INC.

ENGINEERS-PLANNERS-SURVEYORS

MIDLAND, TEXAS

915-685-3800

District I PO Box 1980, Ho District II PO Drawer DD, A District III 1000 Rio Brazos District IV PO Box 2088, Se	Rd., Asto	4 88211-0719 c, NM 87410		Energy. OIL	Minerale & CONSE PO	Nature RVA' Boz	w Mexico al Resources Departs FION DIVISIO x 2088 [87504-208)N Subm	it to App	Instru ropriate State Les	Form C-102 ruary 21, 1994 ctions on back District Office ase - 4 Copies ase - 3 Copies
F9 DOX 2000, 00	Liva re, A		•						[] AMEN	IDED REPORT
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30-02		4838	629	965		1	ren Blinebry	-Tubb Oil &	Gas	•=	
*Property 003127	Code						NIT B-T				ell Number 306
'OGRID I	No.						Name				Elevation
00507	73				CO	NOC	D INC.				3552'
<u></u>				1	° Surfa	ce l	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South line	Feet from the	East/We		County
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UL or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/South line	Feet from the	·East/We	st line	County
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NO ALLOWA	ABLE W						ON UNTIL ALL			EEN CO	NSOLIDATED
16							-	I hareby cart true and corr Signatyfe Jo Ann Printed Nar Proper Title 3/11/9 Date 18 SUR	ty Anal 8 VEYOR	CERT	IFICATION contained barries is knowledge and ballet active active 'IFICATION shown on this plat
1330		LAT.=32 LONG.=1	'32'25" 103'07'24"					was picted f or under my sorrest to be Date of Sur	Test field soft	er of actual and that the er ARLFO	Altroyo made by no man by true and 1998 OALTROYOF: BURNEYOF: CO LAND





BEGINNING at Conoco Inc. WARREN UNIT B-T WELL No. 306, from which point the southwest corner of Section 26, T-20-S, R-38-E, N.M.P.M., Lea County, New Mexico bears N 89° 58' W, 1330.0 feet and S 00° 01' E, 1330.0 feet;

THENCE with the centerline of proposed flowline as follows: N 89° 55' 37" E, 140.1 feet; N 00° 01' 03" E, 505.3 feet; S 89° 18' 51" E, 589.6 feet; S 00° 57' 07" W, 995.9 feet; N 88° 05' 19" W, 152.6 feet and S 01° 56' 34" W, 181.2 feet to a point at WUBT EAST SEPARATORS, for the end of this line, from which point the southwest corner of Section 26 bears S 00° 01' E, 665.5 feet and N 89° 58' W, 1882.9 feet.

I hereby certify that this plat was prepared from an actual survey made on the ground and meets or exceeds all	
requirements for land surveys as specified by the state of New Mexico.	
LEW MEXCO	
Earl Foote Registered Professional Suprevor	
Carl toology IS	
A DEFECTIONAL MAN	ENGIN
Earl Foote Registered Professional Surveyor	Survey
New Mexico Certificate No. 8278	WTC NO

PROPOSED FLOWLINE TO SERVE WARREN UNIT B-T WELL No. 306

CONOCO INC.

2564.7 feet of proposed flowline in Section 26, T-20-S, R-38-E, N.M.P.M., Lea County, New Mexico

WEST TEXAS CONSULTANTS, INC. NGINEERS-PLANNERS-SURVEYORS MIDLAND, TEXAS

Survey Date: 2-5-98	Date: 3-4-98	Scale: 1" = 1000'
WTC No. 45166	Drawn By: R.S.	Sheet t of 1



PROPOSED WELL PLAN OUTLINE

y = x - y

GL - 3552'

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ELL N		Warren Unit N 1330' FSL & 1330' FV	VL S28-T20S-R38E					FORMATION	ALL DEPTHS AR BELOW GROUN	
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Tim Schrueder, Production Engineer

4-Mar-98

Well Name : Warren Unit #306

Location : 1330' FSL & 1330' FWL Sec 26, T-20S, R-38E, Lea County, New Mexico

Casing Program :

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Surface	8 5/8"	casing	in	12 1/4"	Hole	at_	1400	_ft.
Production	5 1/2"	casing	in	7 7/8"	Hole	at	6850	ft.

Cementing Program :

<u>Surface</u>					
Lead	365	sacks	Class C		
Additives	35:65:6 (P	oz:Cem:G	el) + 2% CACL	2	
	+ 0.25 pps	Cello-Fla	ke		-4
Mixed at	12.7	ppg	Yield	1.87	cuft/sk
					_
Tail	200	sacks	Class C		
Additives	2% A-7P				
Mixed at	14.8	ppg	Yield	1.34	cuft/sk
			_		
Production					
Lead	1020	sacks	Class C		
Additives	16% Gel +	0.4% CD	-32 + 0.2% SN	IS	
Mixed at	12	ppg	Yield	2.68	cuft/sk
			_		_
Tail	260	_ sacks	Class C		
Additives	1.1% FL-62	+ 1% B/	A-58 + 3% Salt	+ 0.3%	CD-32
	+ 0.2%	SMS			
Mixed at	14.8	ppg	Yield	1.37	cuft/sk
Free Water	0	_%	Fluid Loss	45	_ cc/30 min.
-					

SURFACE USE PLAN Conoco Inc.

Warren Unit B-T #306

The following is required information concerning the possible affect 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. 26, T20S, R38E
- B. Directions to the location are as follows:

South of Hobbs on Hwy. 18 to $\frac{1}{2}$ mile south of Mile Marker #39; turn east and travel $\frac{1}{2}$ mile; turn north and travel $\frac{1}{2}$ mile; turn west and travel $\frac{1}{4}$ mile; then turn north to location.

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

2. <u>Planned Access Roads</u>

- A. 451.6' of new access road will be required.
- B. Turnouts as required by surface managing agency.
- C. Culverts as required by surface managing agency.
- D. Gates, cattleguards, or fences as required by surface managing agency.

3. Topographic Map and Well Location

A 7.5" quadrangle topo map was filed with the NOS.

4. Additional Rights-of-Way

Electric line, access road and flowline as shown on attached plats.

5. <u>Water Supply</u>

Fresh and brine water will be obtained from Goldstar's Water Station located 1 mile north of Eunice, NM, and will be trucked to location by the same directions for reaching the drilling site.

6. Source of Construction Materials

Construction materials will be obtained from the SE/4 SE/4, Sec. 15, T20S, R38E, Lea County, NM.

7. <u>Methods of Handling Waste Disposal</u>

- A. The drill cuttings, fluids and completion fluids will be placed in the reserve pit. The reserve pit will be fenced on three sides away from the pad during drilling and the fourth side fenced as soon as the rig moves out. The reserve pit will be allowed to dry, and materials remaining in the reserve pit buried. The reserve pit will be backfilled, leveled and contoured so as to prevent any materials being carried into the watershed. Upon completion, the pad will be leveled, contoured, and reseeded with the appropriate seed mixture as specified by the surface managing agency.
- B. All garbage and trash will be hauled away to designated landfill by Conoco.
- C. Chemical toilets will be provided and maintained during drilling operations.

8. <u>Ancillary Facilities</u>

No ancillary facilities are planned.

9. <u>Wellsite Layout</u>

See attached Wellsite Layout. 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 liquids will be fenced.

10. <u>Plans for Restoration of Surface</u>

Reserve pits will be rehabilitated once drilling fluids have been allowed to evaporate to the point the pits are dry enough for backfilling and leveling. In the event drilling fluids will not evaporate in a reasonable time period, the fluids will be removed and transported by tank truck to a state approved disposal facility. Backfilling and leveling of the location will be completed within a time period of one year upon cessation of drilling operations.

11. <u>Surface Ownership</u>

The surface ownership is Robert A. McCasland and Dallas M. McCasland.

12. Archeological Clearance

An archeological survey is being conducted and will be provided upon completion.

13. Operator's Representative and Certification

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

Mike L. Mankin 10 Desta Drive, Suite 430E Midland, Texas 79705 (915) 686-5794 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.

Theke L. Manken

Mike L. Mankin Right-of-Way Agent

3-11-98

Date



TRAILER - MOUNTED RIG LAYOUT



EXHIBIT D

BOP SPECIFICATIONS



CHOKE MANIFOLD DIAGRAM



MANIFOLD

⊠ Manuel □ Hydraulic

H2S DRILLING OPERATIONS PLAN

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



Mike L. Mankin Right of Way Agent Right of Way and Claims Conoco Inc. 10 Desta Drive, Suite 430E Midland, Texas 79705 (915) 686-5794

February 19, 1998

Bureau of Land Management 620 E. Greene Carlsbad, New Mexico 88221

Attn: Mr. Barry Hunt, Surface Protection Specialist

Re: Settlement for Well Location and Appurtenances WARREN UNIT B-T, Well # 306 Section 26, T20S, R38E Lea County, New Mexico

Dear Mr. Hunt:

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

If you have any questions, please contact me at 915-686-5794.

Sincerely,

M $1 \mathrm{m}$

Mike L. Mankin

RECEIVED

Desert West

Telerren Unit BH

MAR 1 9 1998 CONOCO ROW&C

March 13, 1998

Mike Mankin Conoco INC. 10 Desta Dr. - East 430 Midland, Tx. 79705

Dear Mr. Mankin:

Enclosed please find your copy of Desert West Archaeological Services (DWAS) Clearance Report for Conoco INC'S proposed Warren Unit B-T No. 306, access road, flow line and power line in Section 26, T20S, R38E, NMPM, Lea County, New Mexico. No cultural resources were encountered during this survey; therefore, archaeological clearance is recommended for your project as presently staked. No further archaeological work should be required.

ARCHAEOLOGICAL SERVICES

The Bureau of Land Management will review this report and make the final decision on archaeological clearance for your project.

If you have any questions, please call our office.

Sincerely,

Arita Slate

Enclosure

xc: Bureau of Land Management, Carlsbad Resource Area, Carlsbad, NM (2)

P.O. Box 645 • Carlsbad, NM 88221 • Phone (505) 887-7646 • Fax (505) 887-2264

TITLE PAGE/ABSTRACT/ NEGATIVE SITE REPORT ROSWELL DISTRICT

BLM/ RDO 1/95

1. BLM Report No. 2. (ACCEPTED) (REJECTED) 3. NMCRIS No.: 60113 4. Title of Report (Project Title): Archaeological survey of CONOCO INC.'S proposed 5. Project Date(s): Warren Unit B-T No. 306 crossing Private Surface with Federal Minerals, well pad 2-10-98, 3-9-98 [1330' FSL, 1330' FWL] access road [451.6'], Electric line [479.1'], flow line [2564.7'] 6. Report Date: connecting to the WUBT East Separtors in Sec 26, T20S, R38E, NMPM, LEA County, 3-11 -98 NML. 8. Permit No.: 7. Consultant Name & Address: **Direct Charge: Danny Boone** 123-2920-97-N Name: Desert West Archaeological Services Address: P.O. Box 645. Carlsbad. NM 88220 Authors Name: David Wilcox 9. Consultant Report No. DWAS 98-12M Field personnel names: Danny Boone and Thor Dye Phone (505) 887-7646 **10. Sponsor Name and Address:** 11. For BLM Use only. Indiv. Responsible: Mike Mankin Name: CONOCO INC. Address: 10 Desta Dr. East 430 **12 ACREAGE:** Midland, Tx. 79705 Total No. of acres surveyed: 8.02 Phone (915) 686-5794 Per Surface Ownership: Federal: 0 State: 0 Private: 8.02 **ALL FEDERAL MINERALS** 13. Location: (Maps Attached if negative survey) a. State: NM b. County: LEA c. BLM District: ROSWELL **Resource area: CARLSBAD** d. Nearest City or Town: EUNICE, NM e. Location: T20S, R38E, Sec. 26; Pad, NE/4 SW/4, NW/4 SW/4, SW/4, SE/W SW/4: Road, SW/4 NE/4 SW/4: Flow Line, NW/4 SE/4 SW/4, SW/4 NE/4 SW/4, SE/4 NE/4 SW/4, NE/4 SE/4 SW/4, SE/4 SW/4; Power Line, NW/4 SE/4 SW/4, SW/4 NE/4 SW/4: Well Pad Footages: 1330' FSL, 1330' FWL f. USGS 7.5' Map Name(s) and Code Number(s): HOBBS SE, Tex.-N. Mex. (1969, Photo Rev. 1979) 32103-E1 HOBBS SW, NM (1969) 32103-E2 g. Area: Block; Impact : Within 400' x 400' Surveyed: 400' x 400' Road, Linear: Impact: 50' x 451.6' Surveyed: 100' x 451.6' Flow line Sec. Linear: Impact: 30' x 2564.7' Power line, Linear: Impact: 30' x 479.1' Surveyed: 100' x 2564.7' Surveyed: 100' x 479.1'

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 14. a. Records Search: Location : BLM and ARMS by Chris Owens Date: 3-4-98 List by LA # all sites within .25 miles of the project: (Those sites within 500' are to shown on the project map) b. Description of Undertaking: The proposed project is a well pad, road, flow line and electric line on PRIVATE lands with FEDERAL minerals and lies on a dunal plain of occasional moderate to high dunes of sugary sand 2-3 meters in height and deflation basins from 2-3 meters in depth up to several hundred meters in diameter but covered with vegetation. The flow line parallels existing roads except for the first 491.6' which parallels the proposed road. The power line parallels the proposed road. 					
c. Environmental Setting (NRCS soil designation; vegetative community; etc.) Vegetation: Shin Oak, Yucca, Sunflower, Prickly Pear Cactus, Mesquite, Broom Snakeweed, Sage Brush and various grasses and other flora.					
NRCS : Berino-Cacique association: Nearly level and gently sloping, sandy soils that are deep and moderately deep to soft or indurated caliche d. Field Methods: straight line or zigzag transects					
Transect Intervals: 15 meters or less Crew Size: one archaeologist					
Time in Field: 3 hrs Collections: NA					
15. Cultural Resource Findings: NA a. Identification and description: (Location shown on Project map)					
16. Management Summary (Recommendations): Archaeological clearance for CONOCO INC.'S proposed Warren Unit B-T Well No. 306 (1330' FL, 1330' FWL) and related access road, power line and flow line in T20S, R38E, Section 26 is recommended as presently marked. The BLM and DWAS are to be notified immediately if any cultural resources are encountered during construction. I certify that the information provided above is correct and accurate to the best of my knowledge and meets all appreciable BLM standards.					
Responsible Archaeologist Nann Brone 3-/1-98 Signature Date					

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