STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 S. PACHECO SANTA FE, NEW MEXICO 87505 (505) 827-7131

January 19, 1996

Texaco Exploration and Production, Inc. P. O. Box 3109
Midland, Texas 79702

Attention: C. W. Howard

Administrative Order DD-128(NSBHL)

Dear Mr. Howard:

Under the provisions of Rules 111.D and E of the General Rules and Regulations of the New Mexico Oil Conservation Division ("Division"), revised by Division Order No. R-10388, issued by the Oil Conservation Commission in Case 11,274 on June 13, 1995 and Rule 104.F, revised by Division Order No. R-10533, issued by the Commission in Case 11351 on January 18, 1996, Texaco Exploration and Production Inc. made application to the New Mexico Oil Conservation Division on January 18, 1996 for authorization to directional drill its proposed Central Vacuum Unit Well No. 176, Lea County, New Mexico.

The Division Director Finds That:

- (1) The proposed wellbore to be drilled to a pre-determined bottom-hole location is within the applicant's Central Vacuum Unit Pressure Maintenance Project Area, established by Division Order No. R-5530, as amended, and as such the Vacuum Grayburg-San Andres Pool is subject to the statewide rules and regulations for oil wells, as promulgated by Rules 104.C(1)(a) and F(1), which provides for 40-acre oil spacing and proration units, or drilling units, and requires that wells be located no closer than 330 feet to the outer boundary of the lease or unitized area, nor closer than 10 feet to any quarter-quarter section line or subdivision inner boundary;
- (2) Under the provisions of Division General Rule 104.F(1) the applicant further requests that the bottom-hole location be unorthodox for the purpose of completing an efficient injection/production pattern within the Central Vacuum Unit Pressure Maintenance Project Area;

- (3) It is Texaco's intent to place its Central Vacuum Unit Well No. 176 at a surface location 1988 feet from the South line and 355 feet from the East line (Unit I) of Section 36, Township 17 South, Range 34 East, NMPM, Vacuum Grayburg-San Andres Pool, Central Vacuum Unit Area, Lea County, New Mexico, drill vertically to an approximate depth of 2643 feet, kick-off in an easterly direction, and drill directionally to a targeted unorthodox bottomhole oil well location that is approximately 1993 feet from the South line and 10 feet from the East line (Unit I) of said Section 36.
- (4) It appears the applicant has satisfied all of the appropriate requirements prescribed in said Rules 111.D and E and 104.F, the subject application should be approved and the well should be governed by the provisions contained within this order and all other applicable and/or practical provisions of Division General Rules 111 and 104.F(1).

IT IS THEREFORE ORDERED THAT:

(1) Texaco Exploration and Production, Inc. is hereby authorized to drill its Central Vacuum Unit Well No. 176 from a surface location 1988 feet from the South line and 355 feet from the East line (Unit I) of Section 36, Township 17 South, Range 34 East, NMPM, Central Vacuum Unit Area, Lea County, New Mexico, and intentionally deviate to a targeted unorthodox bottomhole oil well location within the Vacuum Grayburg-San Andres Pool that is approximately 1993 feet from the South line and 10 feet from the East line (Unit I) of said Section 36.

<u>PROVIDED HOWEVER THAT</u> prior to commencing directional drilling operations in said wellbore, the applicant shall establish the location of the kick-off point by means of a directional survey acceptable to the Division.

<u>PROVIDED FURTHER THAT</u> during or upon completion of said directional drilling operations, the applicant shall conduct an accurate wellbore survey from the kick-off point to total depth in order that the subsurface bottomhole location, as well as the wellbore's true depth and course, may be determined.

(2) The applicant shall notify the supervisor of the Hobbs District office of the Division of the date and time said wellbore surveys are to be conducted so that they may be witnessed. The applicant shall further provide a copy of said wellbore surveys to the Santa Fe and Hobbs offices of the Division upon completion.

Administrative Order DD-128(NSBHL) Texaco Exploration and Production, Inc. January 19, 1996 Page No. 3

- (3) The operator shall comply with all requirements and conditions set forth in Division General Rule 111.E(2) and any applicable and/or practical requirements in 111.D and F and 104.F(1).
- (4) Form C-105 shall be filed in accordance with Division Rule 1105 and the operator shall indicate thereon true vertical depth (TVD) in addition to measured depths (MVD).
- (5) Jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

WILLIAM J. LÆMAY

Director

SEAL

cc: Oil Conservation Division - Hobbs New Mexico State Land Office - Santa Fe OD. TEX OIL CONSERVATION DIVISION

Ree. 1/18/96 Sus; NA Roleased 1/19/96

January 19, 1996

Texaco Exploration and Production, Inc. P. O. Box 3109
Midland, Texas 79702

Attention: C. W. Howard

Administrative Order DD (NSBHL)

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The Division Director Finds That:

- (1) The proposed wellbore to be drilled to a pre-determined bottom-hole location is within the applicant's Central Vacuum Unit Pressure Maintenance Project Area, established by Division Order No. R-5530, as amended, and as such the Vacuum Grayburg-San Andres Pool is subject to the statewide rules and regulations for oil wells, as promulgated by Rules 104.C(1)(a) and F(1), which provides for 40-acre oil spacing and proration units, or drilling units, and requires that wells be located no closer than 330 feet to the outer boundary of the lease or unitized area, nor closer than 10 feet to any quarter-quarter section line or subdivision inner boundary;
- Under the provisions of Division General Rule 104.F(1) the applicant further requests that the bottom-hole location be unorthodox for the purpose of completing an efficient injection/production pattern within the Central Vacuum Unit Pressure Maintenance Project Area;

MEMORANDUM

TO: All Oil and Gas Operators

FROM: Michael E. Stogner, Chief Hearing

Examiner/Engineer (OCD)

SUBJECT: Revised Division General Rule 104 - Well Spacing:

Acreage Requirements for Drilling Tracts.

DATE: January 18, 1996

On January 18, 1996 the New Mexico Oil Conservation Commission revised Division General Rule 104 by approving Order No. R-10533 in Case 11351. Attached is a copy of RULE 104 in its entirety.

Significant changes include:

- (1) The definition of a wildcat well in Northwest New Mexico is a well that is drilled the spacing unit of which is a distance of $\underline{\underline{\text{miles}}}$ or more from a defined pool or any other well which has produced from that particular formation.
- (2) Wells in zones with 320-acre spacing can now be drilled as close as 1650 feet from the end or short boundary of the spacing unit.
- (3) District Supervisors can now authorize some non-standard spacing and proration units caused by a variation in the legal subdivision of the U. S. Public Land Surveys.
- (4) The policy of having only one well per spacing unit in non-prorated pools is now a rule.
- (5) Most unorthodox well locations within waterfloods and pressure maintenance projects are now automatically approved by the District Supervisor.
- (6) Unorthodox well locations based on geology can now be approved administratively.

Please take notice on changes in the notification process for obtaining unorthodox locations and non-standard spacing units.

Administrative Order L)D-****	(NSBHL)
August *******		
Page No. 2		

(3)	It is Texaco's intent to place its Central Vacuum Unit Well No. 176 at a surface
	location 1988 feet from the South line and 355 feet from
	the <u>Fast</u> line (Unit <u>I</u>) of Section <u>36</u> , Township <u>17</u> South, Range <u>34</u>
	East, NMPM, Vacuum Grayburg-San Andres Pool, Central Vacuum Unit Area,
	Lea County, New Mexico, drill vertically to an approximate depth of 2643 feet,
	kick-off in an) eas leely direction, and drill directionally to a targeted
	unorthodox bottomhole oil well location that is approximately 1993 feet from
	the South line and 10 feet from the East line (Unit I)
•	of said Section 36.

(4) It appears the applicant has satisfied all of the appropriate requirements prescribed in said Rules 111.D and E and 104.F, the subject application should be approved and the well should be governed by the provisions contained within this order and all other applicable and/or practical provisions of Division General Rules 111 and 104.F(1).

IT IS THEREFORE ORDERED THAT:

(1) Texaco Exploration and Production, Inc. is hereby authorized to drill its Central
Vacuum Unit Well No. 176 from a surface location 1988 feet from the South line and
355 feet from the $\frac{1}{2}$ line (Unit I) of Section $\frac{36}{36}$, Township $\frac{17}{17}$ South,
Range 34 East, NMPM, Central Vacuum Unit Area, Lea County, New Mexico, and
intentionally deviate to a targeted unorthodox bottomhole oil well location within the Vacuum
Grayburg-San Andres Pool that is approximately 1993 feet from the South line and

<u>PROVIDED HOWEVER THAT</u> prior to commencing directional drilling operations in said wellbore, the applicant shall establish the location of the kick-off point by means of a directional survey acceptable to the Division.

<u>PROVIDED FURTHER THAT</u> during or upon completion of said directional drilling operations, the applicant shall conduct an accurate wellbore survey from the kick-off point to total depth in order that the subsurface bottomhole location, as well as the wellbore's true depth and course, may be determined.

(2) The applicant shall notify the supervisor of the Hobbs District office of the Division of the date and time said wellbore surveys are to be conducted so that they may be witnessed. The applicant shall further provide a copy of said wellbore surveys to the Santa Fe and Hobbs offices of the Division upon completion.



STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

NFORMATIONAL-MEMORANDUM

SANTA FE, NEW MEXICO 87505 (505) 827-7131

TO:

All Oil and Gas Operators

FROM:

Michael E. Stogner, Chief Hearing Examiner/Engineer

(OCD)

SUBJECT:

Revised Division General Rule 104 - Well Spacing:

Acreage Requirements for Drilling Tracts.

DATE:

January 18, 1996

On January 18, 1996 the New Mexico Oil Conservation Commission revised Division General Rule 104 by approving Order No. R-10533 in Case 11351. Attached is a copy of RULE 104 in its entirety.

Significant changes include:

- (1) The definition of a wildcat well in Northwest New Mexico is a well that is drilled the spacing unit of which is a distance of <u>2 miles</u> or more from a defined pool or any other well which has produced from that particular formation.
- (2) Wells in zones with 320-acre spacing can now be drilled as close as 1650 feet from the end or short boundary of the spacing unit.
- (3) District Supervisors can now authorize some non-standard spacing and proration units caused by a variation in the legal subdivision of the U. S. Public Land Surveys.
- (4) The policy of having only one well per spacing unit in non-prorated pools is now a rule.
- (5) Most unorthodox well locations within waterfloods and pressure maintenance projects are now automatically approved by the District Supervisor.
- (6) Unorthodox well locations based on geology can now be approved administratively.

Please take notice on changes in the notification process for obtaining unorthodox locations and non-standard spacing units.

(2) That the subject waterflood projects shall be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations;

PROVIDED HOWEVER, that the Secretary-Director of the Commission may approve expansion of said projects to include such additional lands and injection wells in the area of said projects as may be necessary to complete an efficient water injection pattern.

- (3) That monthly progress reports of the waterflood projects herein authorized shall be submitted to the Commission in accordance with Rules 704 and 1120 of the Commission Rules and Regulations.
- (4) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

DAVID F. CARGO, Chairman

GUYTON B. HAYS, Member

A. L. PORTER, Jr., Member & Secretary

Administrative Order DD-*****(NSBHL)
August *******
Page No. 3

- (3) The operator shall comply with all requirements and conditions set forthing. Division General Rule 111.E(2) and any applicable and/or practical requirements in 111.D and F and 104.F(1).
- (4) Form C-105 shall be filed in accordance with Division Rule 1105 and the operator shall indicate thereon true vertical depth (TVD) in addition to measured depths (MVD).
- (5) Jurisdiction of this cause is retained for the entry of such further orders assithe Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

WILLIAM J. LEMAY Director

SEAL

cc: Oil Conservation Division - Hobbs

New Mexico State hand Of

(K. 200) 58



Texaco Exploration and Production inc. 500 North Loraine Midland TX 79701

P O Box 3109 Midland TX 79702

January 11, 1996

GOV - STATE AND LOCAL GOVERNMENTS Unorthodox Locations Directional Drilling Central Vacuum Unit Well Nos. 168, 176, 187, and 188 Vacuum Grayburg-San Andres Field Lea County, New Mexico

State of New Mexico Energy and Minerals Department Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Attention: Mr. Michael E. Stogner

Gentlemen:

An Exception to Rule 104 F.I. and to Rule 111 c.2 by administrative approval is requested for Texaco Exploration and Production Inc.'s Central Vacuum Unit Well Nos. 168, 176, 187 and 188.

These wells must be drilled at these locations to ensure proper development of 10-acre spacing. Wells drilled previously on 10-acre spacing have proven to be viable wells. These wells must be directionally drilled because surface obstructions prevented staking them at the proposed bottom-hole locations. will be completed in the Grayburg San Andres formation and will be producing See attached list for the surface and proposed bottom-hole locations. Also attached is a type log section, and our proposed directional plans. wells will be drilled to a TVD of 4800'.

Texaco Exploration and Production Inc. is the only "affected offset operator" to Well Nos. 187 and 188. We grant ourselves a waiver to the unorthodox location. There are no "affected offset operators" to Well No. 176. Phillips Petroleum Company is the only "affected offset operator" to Well No. 168 and they have been notified of this request. (see attached certified receipt) Attached is Form C-102 for each well showing the surface and bottom-hole locations and a lease plat showing the location of the subject wells.

Any questions concerning this request should be directed to me at (915) 688-4606.

Yours very truly,

C. W. Howard

Engineer Assistant

CWH: cwh cc: NMOCD, Hobbs, NM

CENTRAL VACUUM UNIT

WELL LOCATIONS

NO. 168: Surface 2068' FNL, 1467' FWL OF SEC. 36, T-17-S, R-34-E BHL: 1918' FNL & 1310' FWL OF SEC. 36, T-17-S, R-34-E

NO. 176: Surface 1988' FSL, 355' FEL OF SEC. 36, T-17-S, R-34-E BHL: 1993' FSL, 10' FEL OF SEC. 36, T-17-S, R-34-E

NO. 187: Surface 974' FSL, 1199' FWL OF SEC. 31, T-17-S, R-35-E BHL: 660' FSL, 1292' FWL OF SEC. 31, T-17-S, R-35-E

NO. 188: Surface 650' FSL, 318' FEL OF SEC. 36, T-17-S, R-34-E BHL: 663' FSL, 10' FEL OF SEC. 36, T-17-S, R-34-E

 Print your name and address on the reverse of this form so the return this card to you. Attach this form to the front of the mailpiece, or on the back does not permit. Write "Return Receipt Requested" on the mailpiece below the article was delivered a delivered. 	if space 1. Addressee's Address dicle number and the date 2. Restricted Delivery Consult postmaster for fee.
3. Article Addressed to: PHI IIIPS PETROLEUM Co. 4001 PENBROOK ODESSA, TX 79762	4a. Article Number P 652 054 553 4b. Service Type □ Registered □ Insured □ COD □ Express Mail □ Return Receipt for Merchandise 7. Date of Delivery
5. Signature (Addressee) 6 Signature (Agent) WWW. J. W. J. L. S. GPO: 1993 - 352	8. Addressee's Address (Only (Lequester and fee is paid) 2-714 DOMESTIC RETURN RECEIP



Texaco Exploration and Production Inc

500 North Loraine Midland TX 79701 P O Box 3109 Midland TX 79702

January 11, 1996

GOV - STATE AND LOCAL GOVERNMENTS Unorthodox Locations Central Vacuum Unit Well No. 168 Vacuum Grayburg-San Andres Field Lea County, New Mexico

Phillips Petroleum Company 4001 Penbrook Odessa, Texas 79762

Gentlemen:

As the "affected offset operator" to the captioned well, you are being furnished with a copy of our Application for an Exception to Rules 104, F.I. and 111 c.2. If you have no objection, please sign the waiver at the bottom of this letter and return in the enclosed envelope.

Any questions concerning this request should be directed to me at (915) 688-4606.

Yours very truly,

bound show.

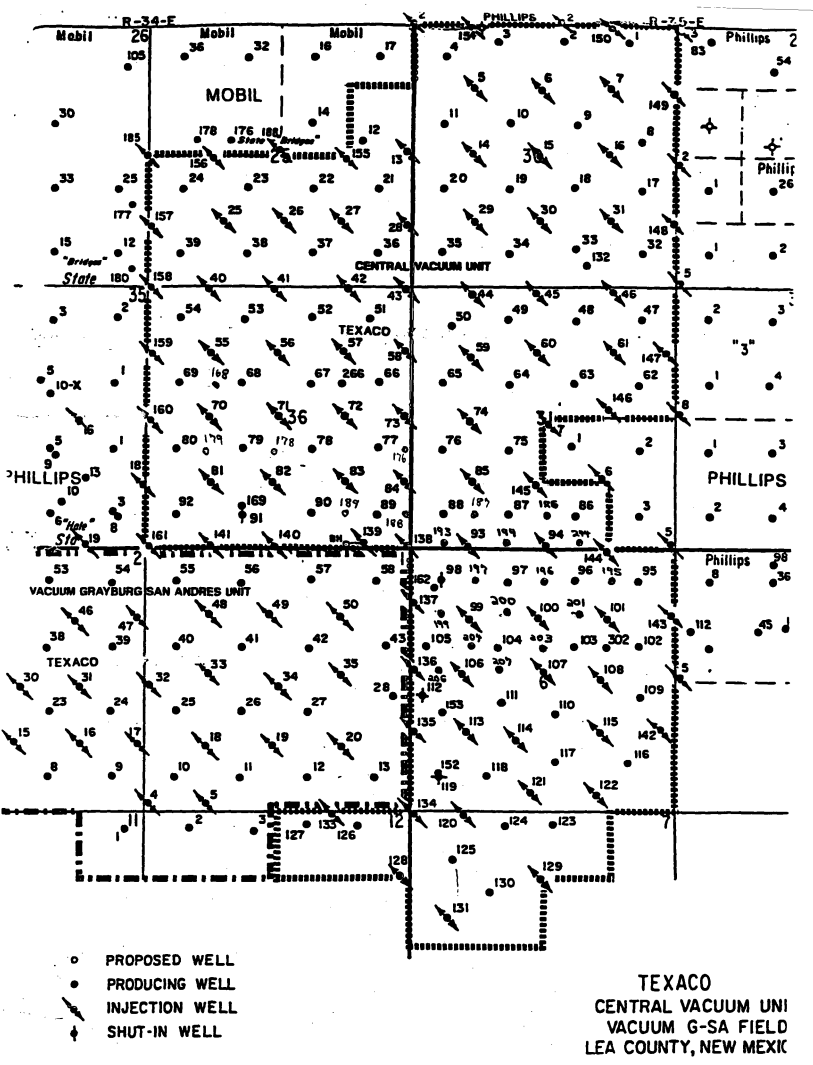
C. W. Howard Engineer Assistant

CWH: cwh

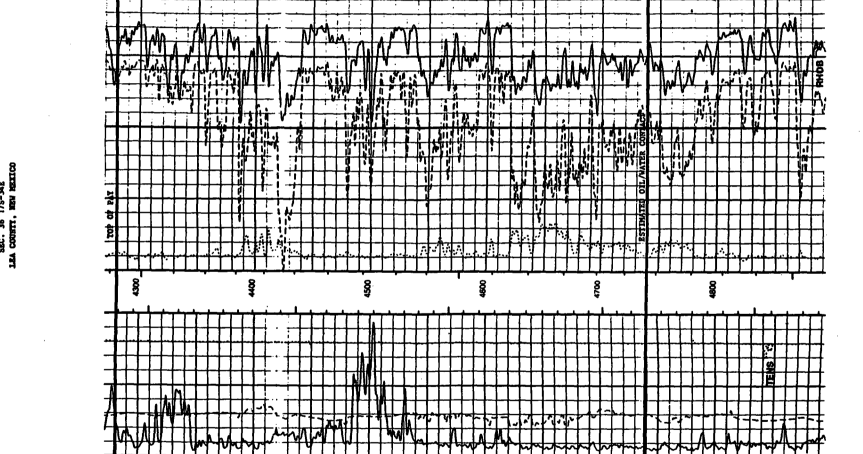
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WAIVER APPROVED:

Company:		
BY:	 	
DATE:		



TIPE LOC
VACUTH GRAYBURG SAB ANDRES
TELACO RAF 1EC.
VACUTH SO STATE COM #
2310' FEL & 660' FEL
SEC. 36 175-34E
12A COURT, HEW HEXIC

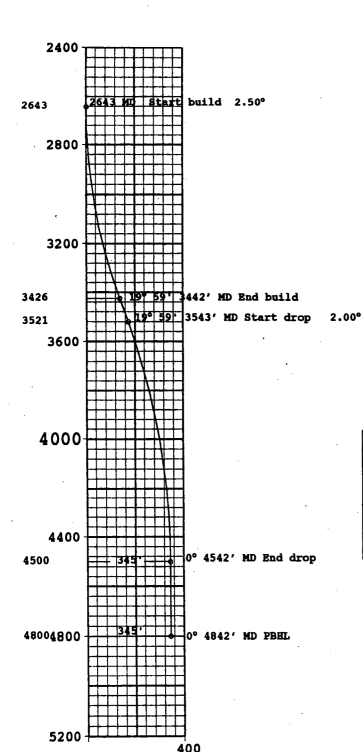


Texaco Exploration & Production, Inc.

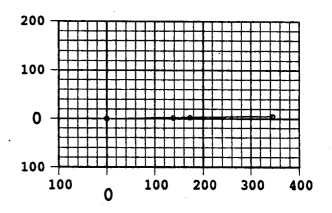
Texaco Central Vacuum Unit, Well #176
Section 36, Tp. 17S, Rge 34E - Lea County, New Mexico
Directional Proposal

PLANE OF PROPOSAL
N 89° 10'E

VERTICAL SECTION
Scale 1" = 400'



0



HORIZONTAL PLAN
Scale 1" = 200'



PDS

PERFORMANCE DRILLING SPECIALISTS, INC.

DATE:

January 8, 1996

DRAWN BY:

Gary Long

PREPARED FOR:

Scott Elkington

Note:

With motors, drilling a "S" curve will probably be the easiest way to stay within the 50' radius for the last 300'. End of curve has 102' tangent to establish drop rate in rotary mode.

Page 1

Directional Proposal

Minimum Curvature Method

MEASURED DEPTE	INCL.	DIRECTION	VERTICAL DEPTH	RECTAN COORDI		DLS Deg/100'
2500.00	0	0	2500.00	0	0	
2642.65	0	0	2642.65	0	0	0
2742.65	2.50	89.17	2742.62	.03 N	2.18 E	2.50
2842.65	5.00	89.17	2842.40	.13 N	8.72 E	2.50
2942.65	7.50	89.17	2941.79	.28 N	19.60 E	2.50
3042.65	10.00	89.17	3040.62	.50 พ	34.81 E	2.50
3142.65	12.50	89.17	3138.69	.79 พ	54.32 E	2.50
3242.65	15.00	89.17	3235.82	1.13 N	78.08 E	2.50
3342.65	17.50	89.17	3331.82	1.54 N	106.06 E	2.50
3441.82	19.98	89.17	3425.72	2.00 N	137.92 E	2.50
3543.37	19.98	89.17	3521.16	2.50 N	172.61 E	0
3643.37	17.98	89.17	3615.72	2.97 N	205.13 E	2.00
3743.37	15.98	89.17	3711.35	3.40 N	234.32 E	2.00
3843.37	13.98	89.17	3807.95	3.77 N	260.17 E	2.00
3943.37	11.98	89.17	3905.39	4.09 N	282.62 E	2.00
4043.37	9.98	89.17	4003.56	4.37 N	301.66 E	2.00
4143.37	7.98	89.17	4102.33	4.60 N	317.27 E	2.00
4243.37	5.98	89.17	4201.58	4.77 N	329.42 E	2.00
4343.37	3.98	89.17	4301.20	4.90 N	338.09 E	2.00
4443.37	1.98	89.17	4401.06	4.97 N	343.29 E	2.00
4542.33	0	0	4500.00	5.00 N	345.00 E	2.00
4842.33	0	. 0	4800.00	5.00 N	345.00 E	0

Final location: 345.04 feet at 89.17 degrees

DISTRICT 1 P. O. Box 1980, Hobbs, NM 58240

DISTRICT || P. O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410
DISTRICT IV
P. O. Box 2088, Santo Fe, NM 87504—2088

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 10, 1994

instructions on back

Submit to Appropriate District Office

State Lease—4 copies Fee Lease—3 copies

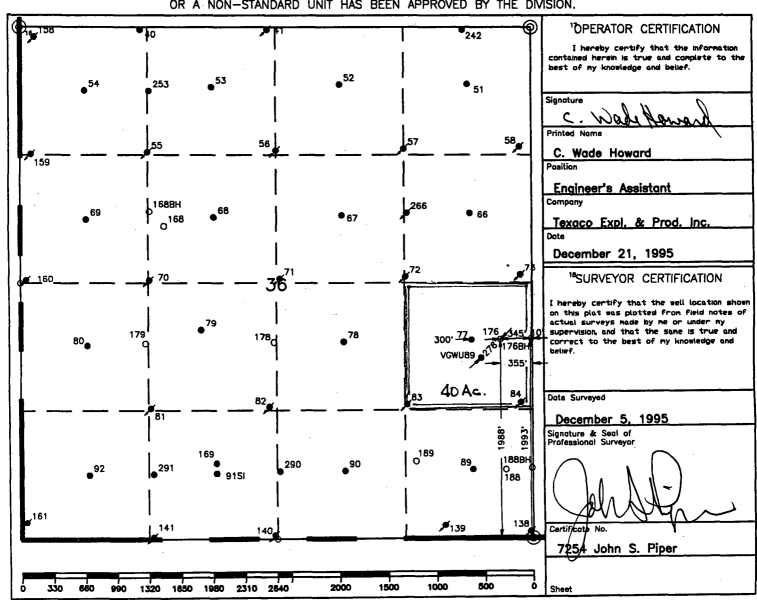
□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number	² Pool Code	3 Pool Name	· · · · · · · · · · · · · · · · · · ·
	62180	Vacuum Grayburg-San Andres	
Property Code		⁸ Well Number	
11135	Cer	176	
OGRID No.		SOperator Name	9 Elevation
22351	TEXACO EXPL	ORATION & PRODUCTION, INC.	3985'

					[™] Surface L	<u>_ocation</u>			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	36	17 - S	34-E		1988'	South	355'	East	Lea
			11 B	ottom Hol	e Location If	Different From	Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	7County
	36	17 - S	34-E		1993'	South	10'	East	Lea
12Dedicated Acres	13 Jo	int or Infill	14Consolid	ation Code	¹⁵ Order No.				
40									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.

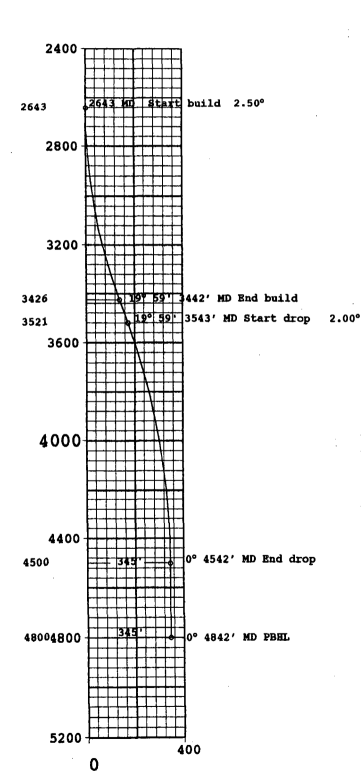


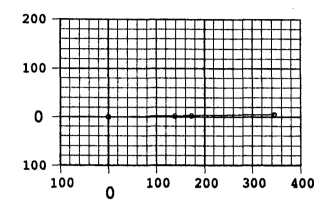
Texaco Exploration & Production, Inc.

Texaco Central Vacuum Unit, Well #176
Section 36, Tp. 17S, Rge 34E - Lea County, New Mexico
Directional Proposal

PLANE OF PROPOSAL N 89° 10'E

VERTICAL SECTION
Scale 1" = 400'





HORIZONTAL PLAN
Scale 1" = 200'

North

PDS

PERFORMANCE DRILLING SPECIALISTS, INC.

DATE:

January 8, 1996

DRAWN BY:

Gary Long

PREPARED FOR:

Scott Elkington

Note:

With motors, drilling a "S" curve will probably be the easiest way to stay within the 50' radius for the last 300'. End of curve has 102' tangent to establish drop rate in rotary mode.

Page 1

Directional Proposal

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3643.37	17.98	89.17	3615.72	2.97 N	205.13 E	2.00
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3843.37	13.98	89.17	3807.95	3.77 N	260.17 E	2.00
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4343.37	3.98	89.17	4301.20	4.90 N	338.09 E	2.00
4443.37	1.98	89.17	4401.06	4.97 N	343.29 E	2.00
4542.33	0	0	4500.00	5.00 N	345.00 E	2.00
4842.33	Ó	. 0	4800.00	5.00 N	345.00 E	0
			-		-	•

Final location: 345.04 feet at 89.17 degrees

DISTRICT 1 P. O. Box 1980, Hobbs, NM 88240

DISTRICT II P. O. Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV P. O. Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994

instructions on back

Submit to Appropriate District Office

State Lease-4 copies Fee Lease-3 copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	² Pool Code	³ Pool Name	· · · · · · · · · · · · · · · · · · ·
	62180	Vacuum Grayburg-San Andres	
Property Code		⁵ Property Name	⁸ Well Number
11135	Се	176	
OGRID No.	******	BOperator Name	9 Elevation
32351	TEXACO EXPL	ORATION & PRODUCTION, INC.	3985'

			_		10 Surface_L	ocation			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	36	17-S	34-E		1988'	South	355'	East	Lea
			™ B	ottom Hol	e Location If	Different From	Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	⁷ County
1	36	17 - S	34-E		1993'	South	10'	East	Lea
12Dedicated Acres	13 Joi	nt or Infill	1*Consolid	ation Code	¹⁵ Order No.			 	
40	ľ							,	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.

