					P.O. Box 2088 Santa Fe, New Mexico 87504-2088 RMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OI						Form C-101 Revised February 10,1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies AMENDED REPORT OR ADD A ZONE 2 OGRID Number			
<sup>1</sup> Operator Name and Address TEXACO EXPLORATION & PRODUCTION INC.												022351		
	9, Midland											30-Ľ		-35212
<sup>4</sup> Рт //	operty Code						Propert RAL VA					<sup>6</sup> Well No. 173		
	000		<u>.</u>			7 Surf	ace Lo	catio	 1			L		
ll or lot no.	Section	Town	ship	Range	Lot.lo				h/South Line	Fee	t From The	East/We	est Line	County
н	36	17-	·S	34-E		250	09		NORTH	66	50	EAS	ST	LEA
_				<sup>B</sup> Propos	ed Bo	ottom Hole L	ocatio	n lf D	fferent Fro	om Si	urface	<u></u>		
Ul or lot no.	Section	Town	iship	Range	Lot.l				h/South Line		t From The	East/We		County
G	36	17-		34-E		26	10		NORTH	1980		EA	ST	LEA
				Pool 1							Proposed Po	ool 2		
<u></u>			24/24	IN ANDRES			ļ							
<sup>11</sup> Work	Type Code		12		Code 13 Rotary or C ROTARY			C.T. 14 Lease Type Code S		<sup>15</sup> Ground Level Elevation 3988'				
<sup>16</sup> Multi	pl <b>e</b>		17	Proposed D	epth	<sup>18</sup> Forr	nation		<sup>19</sup> C	Contrac	tor		<sup>20</sup> Spue	d Date
N	o			4850'		SAN A	NDRES					11/1/00		
					<sup>21</sup> Pro	posed Casi	ng and	Cem	ent Progra	m				
SIZE OF	HOLE	s	IZE OF	CASING	W	EIGHT PER FOOT	- -	SET	TING DEPTH		SACKS	OF CEMENT		EST. TOP
12 1/4"		9 5/8	-		36#		1	1550' 650			CIRCULATE		ULATE	
8 3/4"		7"			23#			4850' 600		CIRCULATE		JLATE		
Describe the CEMENTING SURFACE C 1.34 CF/S, 6 PRODUCTIO POZ CLASS	blowout preven G PROGRAM CASING: 450 CAO GW/S). ON CASING H w/ADDS	tion prod VI: ) SACH : 450 S (16 PP	gram, if a KS CLA SACKS PG, 1.0	any. Use additi ASS C w/2% 35/65 POZ 5 CF/S, 5.20	GEL, 2 GEL, 2 CLASS ) GW/S	2% CaCl2 (13.5 3 H w/6% GEL, 3	PPG, 1. 5% SAL <sup>-</sup>	.74 CF/ T, 1/4#	'S, 9.11 GW/S FC (12.8 PPC	S). F/B G, 1.94 ermi	200 SACKS 4 CF/S, 10.4	s class c 6 gw/s). F 5 1 Yea	/ <mark>8 150 S</mark> /	n Approval
<ul> <li><sup>23</sup> I hereby certify that the rules and regulations of the Oil Conservation</li> <li>Division have been complied with and that the information given above</li> <li>is true and complete to the best of my knowledge and belief.</li> </ul>								OIL CONSERVATION DIVISION						
	a. p	hil	Ľų	and			/	Approv	ed By:					
Signature		Phi		Ryan				Title:			<u></u>	T		
Printed Nam							11					1		
Printed Nam			16	sordi	na	tor	-    ·	Approv		6	2 Calified	Expiration	Date:	
Printed Nam	nmiss 0/20/00		n C	oordi Teleph		<i>tor</i> 688-4606			al Date		<u> </u>	Expiration	Date:	



DISTRICT 1 P. 0. 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

# 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



o = Staked Location • = Producing Well 🖋 = Injection Well 💀 = Water Supply Well 🔶 = Plugged & Abandon Well o = Found /4 Section Corner, 1" Iron Pipe & GLO B.C. ) = Found Section Corner, 2 or 3" Iron Pipe & GLO B.C.

### ADDITIONAL INFORMATION ON THE LOCATION

	inates 6.31 SHL; 652637.35 BHL) SHL; 652702.42 BHL	(1927NAD= 753915.73 SHL; 752596.81 BHL) Easting 795094.67 SHL; 793775.74 BHL						
	30.449" SHL; 32"47'29.373" BHL) D.894" SHL; 32"47'29.818" BHL	(1927NAD= 103°30'25.449" Longitude 103°30'27.237"	SHL: 103'30'40.909" BHL) SHL: 103'30'42.698" BHL					
Zone	North American Datum	Combined Grid Factor	Coordinate File					
East	1983	0.99979145	Buckeye.cr5					
Drawing File		Field Book						
CVU_173H.dwg		Lea Co. 20, Pg. 12						

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16-713 203031 123456

## DRILLING CONTROL CONDITION II-B 3000 WP

### FOR AIR DRILLING OR WHERE NITROGEN OR AIR BLOWS ARE EXPECTED





H2S TRIM REQUIRED

NO X

YES

#### DRILLING CONTROL

#### MATERIAL LIST - CONDITION II - B

A Texaco Wellhead

- B 3000\$ W.P. drilling spool with a 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line.
- C 3000% W.P. Dual ram type preventer, hydraulic operated with 1" steel, 3000% W.P. control lines (where substructure height is adequate, 2 - 3000% W.P. single ram type preventers may be utilized).
- D Rotating Head with fill up outlet and extended Blooie Line.
- 1,3,4, 2" minimum 3000# W.P. flanged full opening steel gate 7,8, valve, or Halliburton Lo Torc Plug valve.
- 2 2" minimum 3000# W.P. back pressure valve.
- 5,6,9 )" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
- 12 3" minimum schedule 80, Grade "B", seamless line pipe.
- 1) 2" minimum x 3" minimum 30005 W.P. flanged cross.
- 10,11 2" minimum 3000# W.P. adjustable choke bodies.
- 14 Cameron Hud Gauge or equivalent ( location optional in choke line).
- 15 2" minimum 3000# W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.

			:		TEXACO, INC.	
SCALE	DATE	EST NO	DAG, NO.			
DRAWN BY					EXHIBIT C	
CHECKED BY						
APPROVED BY				1		

							CV_150	
					C۲ «CV_004	V_003 _C\	√_002	/_001
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			_CV_01			_CV_010	°CA <sup>°</sup> 009	_CV_008
	, <sub></sub> , CV_156	25	CV_155	_¢V_013	CV_01 <sub>ي</sub>	4CV_019 30	CV_016 <sub>ي</sub> CV_016	5
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_CV_157	_CV_025	<sub>.⊕</sub> CV_026	_cV_027	_⊌CV_028	01/ 00	9 <sub></sub> CV_030	0 <sub>.9</sub> CV_031	, CV_148
C <sup>۱</sup>	√_039	)38 <sub>∞</sub> CV_	_ <sup>037</sup>	V_036	ၞCV_035	"CV_034		"CV_032
<sub>,e</sub> CV_158	<sub>:9</sub> CV_040	<u></u>	<u>_</u> _CV042_C1	/_242 V_043	CV_044	4CV_045	CV_02	46
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₀CV_159	₀CV_055	ംCV_056	ംCV_057	<sub>ം</sub> ¢v_058	ംCV_059	,CV_060	o_vCv_06	51 <u>_</u> C′_147
C\	/_069 "CV_168 <sup>-V_0</sup>	)68., CV_167., CV_	_067.,:CV_266.,:C	∨_066	°CΛ¯062	_CV_064	"CV_063	"CV_062
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## Exhibit "B" Case No. 11762 Order No. R-10817

## RULE 111 - DEVIATION TESTS AND DIRECTIONAL WELLS

111.A. Definitions: The following definitions shall apply to this Rule only:

(1) Azimuth - the deviation in the horizontal plane of a wellbore expressed in terms of compass degrees.

(2) Deviated Well - any wellbore which is intentionally deviated from vertical but not with an intentional azimuth. Any deviated well is subject to Rule 111.B.

(3) Directional Well - a wellbore which is intentionally deviated from vertical with an intentional azimuth. Any directional well is subject to Rule 111.C.

(4) Kick-off Point - the point at which the wellbore is intentionally deviated from vertical.

(5) Lateral - any portion of a wellbore past the point where the wellbore has been intentionally departed from the vertical.

(6) Penetration Point - the point where the wellbore penetrates the top of the pool from which it is intended to produce.

(7) Producing Area - the area that lies within a window formed by plotting the measured distance from the North, South, East and West boundaries of a project area, inside of which a vertical wellbore can be drilled and produced in conformity with the setback requirements from the outer boundary of a standard spacing unit for the applicable pool(s).

(8) Producing Interval - that portion of the wellbore drilled inside the vertical limits of a pool, between its penetration point and its terminus.

(9) Project Area - an area designated on Form C-102 that is enclosed by the outer boundaries of a spacing unit, a combination of complete spacing units, or an approved secondary, tertiary or pressure maintenance project.

## Exhibit "B" Case No. 11762 Order No. R-10817 Page 1

(4) Directional Survey Requirements. Upon request from the Division Director, any vertical or deviated well shall be directionally surveyed. The appropriate Division District Office shall be notified of the approximate time any directional surveys are to be conducted. All directional surveys run on any well in any manner for any reason must be filed with the Division upon completion of the well. The Division shall not assign an allowable to the well until all such directional surveys have been filed.

## 111.C. Directional Wellbores:

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(1) Directional Drilling Within a Project Area. A permit to directionally drill a wellbore may be granted by the appropriate Division District Office if the producing interval is entirely within the producing area or at an unorthodox location previously approved by the Division: Additionally, if the project area consists of a combination of spacing units and includes any State or Federal acreage, a copy of the OCD Form C-102 shall be sent to the State Land Office or the Bureau of Land Management.

(2) Unorthodox Wellbores. If all or part of the producing interval of any directional wellbore is projected to be outside of the producing area, the wellbore shall be considered unorthodox. To obtain approval for such wellbore, the applicant shall file a written application in duplicate with the Division Director, copy to the appropriate Division District Office, and shall otherwise follow the normal process outlined in Rule 104 (F) (3).

(3) Allowables for Project Areas With Multiple Spacing Units. The maximum allowable assigned to the project area within a prorated pool shall be based upon the number of standard spacing units (or approved non-standard spacing units) that are developed or traversed by the producing interval of the directional wellbore or wellbores. Such maximum allowable shall be applicable to all production from the project area, including any vertical wellbores on standard spacing units inside the project area.

(4) Directional Surveys Required. A directional survey shall be required on each well drilled under the provisions of this section. The appropriate Division District Office shall be notified of the approximate time all directional surveys are to be conducted. All directional surveys run on any well in any manner for any reason must be filed with the Division upon completion of the well. The Division shall not assign an allowable to the well until all such directional surveys have been filed. If the directional survey indicates that any part of the producing interval is outside of the producing area, or, in the case of an approved unorthodox location, less than the approved setback requirements from the outer boundary of the applicable unit, then the operator shall file an application with the Division Director, copy to the appropriate Division District Office, and shall otherwise follow the normal process outlined in Rule 104 (F) (3) to obtain approval of the unorthodox location.

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