#### **DISTRICT I**

P.O. Box 1980, Hobbs, NM 88241-1980

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

Form C-101 Revised February 10,1994

Instructions on back

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

Township

24-S

Range

38-E

P.O. Box 2088

State Lease - 6 Copies Fee Lease - 5 Copies

DISTRICT III DISTRICT IV

Ul or lot no.

0

1000 Rio Brazos Rd., Aztec, NM 87410

Section

32

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

P.O. Box 2088, Santa Fe, NM 87504-2088 APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

Lot.ldn

<sup>1</sup> Operator Name		<sup>2</sup> OGRID Number 022351	
TEXACO EXPLORATION & PRODUCTION INC P.O. Box 3109, Midland Texas 79702		30	3 API Number 0-025-33832
* Property Code 41127 10926	<sup>6</sup> Property Name WEST DOLLARHIDE DRINKARD UNIT		<sup>6</sup> Well No. 169
10 (11)	7 Ourfree Leasting		

**Surface Location** East/West Line County Feet From The North/South Line Feet From The LEA **EAST** 2558.1 714.5 SOUTH

<sup>8</sup> Proposed Bottom Hole Location If Different From Surface

			Propo:	sea Bolloi	II HOIE LOCALIOI	I II Dillelent i 10	III Guillage		
Ul or lot no.	Section	Township	Range	Lot.idn	Feet From The	North/South Line	Feet From The	East/West Line	County
		Proposed		RD			<sup>10</sup> Proposed Poo	ol 2	

11 Work Type Code	12 WellType Code	Rotary or C.T.	14 Lease Type Code	15 Ground Level Elevation
N N	0	ROTARY	s	3161'
16 Multiple	17 Proposed Depth	18 Formation	19 Contractor	<sup>20</sup> Spud Date
No	7250'	TUBB/DRINKARD	NABORS	3/10/97

<sup>21</sup> Proposed Casing and Cement Program

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
11	8 5/8	24#	1200'	525 SACKS	SURFACE
7 7/8	5 1/2	15.5 & 17#	7250'	2000 SACKS	SURFACE
			Formit Ex	opres t Year Fi	
			Date !	Inless Drilling or a.	• • • §

<sup>22</sup> Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the date on the present productive zoneand proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessity

**CEMENTING PROGRAM:** 

SURFACE CASING - 325 SACKS CLASS C W/ 4% GEL, 2% CACL2 (13.5 PPG, 1.74 CF/S, 9.11 GW/S). F/B 200 SACKS CLASS C W/ 1% CACL2 (14.8 PPG, 1.32 CF/S, 6.3 GW/S).

PRODUCTION CASING - 1500 SACKS 35/65 POZ CLASS H W/ 6% GEL, 5% SALT, 1/4# FLOCELE (12.8 PPG, 1.94 CF/S, 10.5 GW/S). F/B 500 SACKS CLASS H (15.6 PPG, 1.18 CF/S, 5.2 GW/S).

OXY OPERATES A WELL IN THIS QUARTER QUARTER SECTION AND HAS BEEN FURNISHED A COPY OF THIS APPLICATION

UNORTHODOX LOCATION: OCD DISTRICT APPROVAL REQUESTED PER RULE 104.F.(1) FOR EFFICIENT PRODUCTION PATTERN.

23 I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION  Approved By: ORIGINAL SIGNAL BY JERRY SEXTON  BISTRICK I SUPERVISOR			
Signature . Walla Haway				
Printed Name C. Wade Howard	Title:			
Title Eng. Assistant	Approval Date: Expiration Date:			
Date 2/11/97 Telephone 688-4606	Conditions of Approval: Attached			

## State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102

Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

# State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aztec. NM 87410 DISTRICT IV P.O. Box 2089, Sata Fe, NM 87504-2089

LOCATION'S

LAT: 32-10-06 LONG: 103-04-54 NO ADDITIONAL LSE. RD. NEEDED

P.O. Box 1980, Hobbs, NM 88240

P.O. Drawer DD, Artesia, NM 88210

DISTRICT I

DISTRICT II

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

		WEI	LL LO	CATI	ON AND	ACF	REAGE DEDI	CATIO	N PLAT		- · · · · · · · · · · · · · · · · · · ·
API Number Pool Code DOLLARHIDE TUBB DRINKARD							D				
30-025 - 33832   18830   30000											
Property (	Code Property Name							L	Well Number #169		
-11121	1097	b	WE	ST D	OLLARE	HDE_	DRINKARD	UNII		#_	169
OGRID N					0pe	rator N	ame			1	evation
2235	1	T	FXΔC	o Ex	(PLORA)	ΓΙΟΝ	& PRODUC	CTION	INC.	3	3161'
2200	<u>,                                     </u>	11		<u> </u>			Location				
UL or lot no.	Section	Township	Range	Lot Id	<del></del>		North/South line	Feet from	the East/	West line	County
0	32	24-S	38-E		714.	.5	SOUTH	2558.	.1 EA	<u>st</u>	LEA
	<u> JZ</u>			n Hol	e Location	on If	Different F	rom Su	rface		
UL or lot no.	Section	Township	Range	Lot lo			North/South line	Feet from		West line	County
	ļ						_				
Dedicated Acres	Joint or	Infill Con	solidation	Code	Order No.						
40											
NO ALLOY	VABLE V	VILL BE A	SSIGNI	ED TO	THIS COM	(PLET	ION UNTIL ALI	INTERE	ESTS HAVE	BEEN C	ONSOLIDATED
		OR A	NON-S	TANDA	RD UNIT	HAS	BEEN APPROVE	יו זע עו	TE DIVISIO		
							,		i		TIFICATION the the information
		1		ĺ			į				and complete to the
		1					!	Ì	best of my ki		
		j					1		Signature	<del></del>	
		1							c .	Wadek	towns!
		 					!		Printed Na		<del></del>
		i								WADE HOV	WARD
							1		Position	STANT TE	CHNICIAN
11									Company	SIANI IE	CHNICIAN
							i			EXPLOR	& PROD. INC.
		1							Date	LAT LOTT.	
				1			j I			02-06-	-97
		Ì					1		SURVE	YOR CER	TIFICATION
									]		well location shown
		1					1		on this plat	was plotted	from field notes of
		1					! 		actual surve	ys made by	, me or undermy he same is true and
							İ				my knowledge an
		i					ĺ		belief.		
		 					1		Date Surv	eyed	
		 								02-06-	-97
					<b>EXCOMO</b>	000000000	i			& Seal of al Survey	or
		ļ			8		8				
		!			X OXY #	<b>/</b> 43	8				

2558.1

Certificate No.

4882

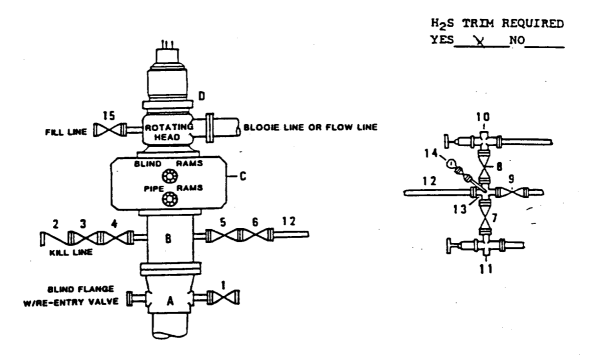
TEXACO WDDU #89

732.2

714.5

# DRILLING CONTROL CONDITION II-B 3000 WP

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



### DRILLING CONTROL

### MATERIAL LIST - CONDITION II - B

λ	Texaco Wellhead
В .	3000f W.P. drilling spool with a 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line.
c	30008 W.P. Dual ram type preventer, hydraulic operated with 1" steel, 30008 W.P. control lines (where substructure height is adequate, 2 - 30008 W.P. single ram type preventers may be utilized).
۵	Rotating Head with fill up outlet and extended Blooie Line.
1,3,4, 7,8,	2" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
2	2" minimum 3000# W.P. back pressure valve.
5,6,9	3" 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.
13	2" minimum x 3" minimum 3000# 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 1000f W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.



TEXACO, INC.



SCALE	DATE	E 9 1 HO	DRG NO
CHECKED BY	i		
****O*f3 **			