#### DISTRICT I

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

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II

DISTRICT III

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

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

Form C-101 Revised February 10,1994

Instructions on back Submit to Appropriate District Office

### OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

State Lease - 6 Copies

Fee Lease - 5 Copies

DISTRICT IV P.O. Box 208	8, Santa Fe,	8 MN	37504-208	8		Santa Fe, No	ew Me	3XIC	20 8/504-20	88			ease - 5 Copies ED REPORT
					MIT T	O DRILL, RE-I	ENTE	R,	DEEPEN, P	LUGBACK, O		A ZONE	
			•	rator Name	and Ad	dress							D Number
TEXACO EXPLORATION & PRODUCTION INC.									022351				:351
205 E. Bend	ler, HOBBS.	, NM	88240									3 API Nu 30 025	umber 5 <b>329</b> 43
4 P	Property Code	e				<sup>5</sup> P	roperty	perty Name 6 Well No.					ell No.
	10960						RRISON	I, B.	F. 'B'				26
						<sup>7</sup> Surfac	ce Loc	atio	on				
UI or lot no.	Section	Tov	wnship	Range	Lot.idn Feet Fr		The	The North/South Line		Feet From The	East/W	/est Line	County
Р	5	2	23S	37E	L	700			SOUTH	500	EAST LEA		LEA
				<sup>8</sup> Propos	sed Bo	ottom Hole Loc	cation	lf [	Different Fro	m Surface			
UI or lot no.	Section	Tov	wnship	Range	Lot.lo	dn Feet From	The	No	orth/South Line	Feet From The	East/W	est Line	County
			Proposed I							<sup>10</sup> Proposed Po	pol 2		
	Teague L	ower F	Paddock - I	Blinebry No	rth Asso	oc.	<u></u>						
<sup>11</sup> Work	k Type Code		12	WellType C	ode	13 Rotary o	or C.T.		14 Lea	ise Type Code	15 G	iround Leve	l Flevation
	Р			0		ROTARY			Р		GR-3328'		
<sup>16</sup> Mult	•	ı	17 [	Proposed De	epth	<sup>18</sup> Formati	tion		19 Cd	ontractor	<sup>23</sup> Spud Date		Date
	No		<u> </u>	6200'		Teague Lwr Pa	ad.Binbr	Binbry 10/30/1999				<del>3</del> 9	
					<sup>21</sup> Pro	posed Casing	and C	)en	nent Prograr	n			
SIZE OF	HOLE		SIZE OF C	ASING	WF	EIGHT PER FOOT		SETTING DEPTH SACKS OF CEMENT EST. TOP				EST. TOP	
11"		9 5/	/8"		36#		118	30'		550 SX CL	550 SX CLH,CIR 148		
7-7/8"		7*			23#&	26#	620	00		1250SX 50	1250SX 50/50POZ CIR		
					+								
					+		<del></del>						· · · · · · · · · · · · · · · · · · ·
22 Beering the	-renneed prog	If	this applicat	ine in to DEE!	SEAL OF DI	.UG BACK give the data	+ba p		· direction manner				
Describe the Texaco intended in MIRU PU 2. TIH w/bit, 3. C/O cmt & 4. C/O well t 5. TIH W/pk 6. TIH & per 7. Acidize Bi 8. Load & texaco intended in the control of the con	blowout prever ids to perf & J. Instl BOP, dc's & renta & CIBP fr 50 to 5750'. Set tr & tbg. Esta of Blinebry fr linebry w/500 est csg to 100 I tbg. Flow ba	test the test the test the test the test the test the test test	rogram, if any he Blinebry rev eqpt 050'. Attem @ @ 5700'. e & press i -5544, 555 ils 15% NE Frac treat E o clean up.	y. Use addition y interval 55  npt to retr R . into Glorieta 54-5564, 55 EFE HCL. Blinebry 551 Obtain tesi	a perfs. 580-558 TIH W/318-5660	ts if necessary. 60'. The intended p	procedur cmt sqz 50-5660. kr. Hydro LG, 100,	peri	s as follows:  Permit  Dat  fs. Drill out sqz.  H W/pkr & tbg. atic test tbg to 80	Expires 1 Y e Unless P C/o @ 5690'.	ear Fro Filling U 149-134	om App Jnderw !ck	oroval ay
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 test of my knowledge and belief.								OIL CONSERVATION DIVISION					
Signature Or Selyse Hake								Orig. Signed by Approved By:  Geologist					
Printed Name	<b>/</b> e J.[	Denise	e Leake	•			Tit	ile:		·	g		
Title En	gineering As	ssistar	nt		-			Approval Date 2 6 1999 Expiration Date:					
Date 10	hate 10/26/1999 Telephone 307.0405							Conditions of Approval:					

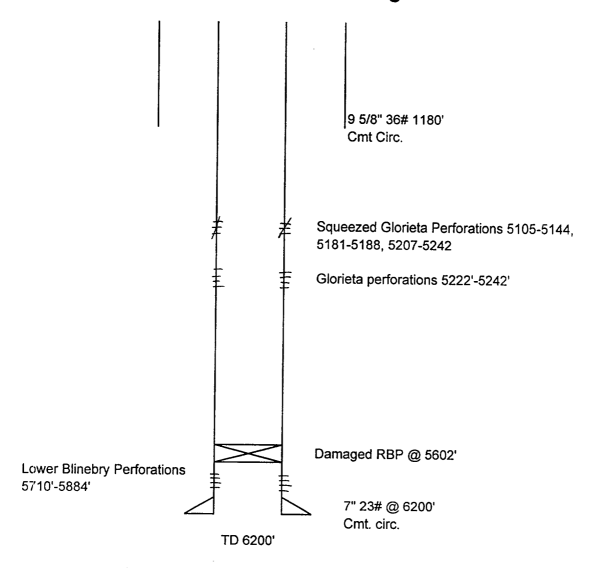
Date

10/26/1999

Telephone

397-0405

# **BF Harrison B #26 Wellbore Diagram**



DISTRICT !

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State of New Mexico Energy, Minerals and Natural Resources Department

### **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 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

30 025 32943	Pool Code 96314	<sup>3</sup> Pool Name Teague Lower Paddock Blinebry		
Property Code 10960	<sup>6</sup> Property HARRISON		<sup>6</sup> Well No. 26 <sup>9</sup> Elevation GR-3328'	
<sup>7</sup> OGRID Number 022351	<sup>8</sup> Operato TEXACO EXPLORATION	i		

<sup>10</sup> Surface Location

Ul or lot no.	Section	Township	Range	Lot.ldn	Feet From The	North/South Line	Feet From The	East/West Line	County
Р	5	238	37E		700	SOUTH	500	EAST	LEA

11 Bottom Hole Location If Different From Surface

UI or lot no.	Section	Township	Range	Lot.ldn	Feet From	The	North/South Line	Feet From The	East/West Line	County	
12 Dedicated Acres		Joint or Infill	14	<sup>14</sup> Consolidation Code		<sup>15</sup> Ord	15 Order No.				

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

		BEET/WITHOVED BIT	17 OPERATOR CERTIFICATION
16			1
i		1	I hereby certify that the information contained herein is true and complete to the
!		1	best of my knowledge and belief
1 :		!	cost of my knowledge and belief
i		i	
!		1	Simple
			Signature Sullise Stake
!	İ	t	Printed Name
i		!	J. Denise Leake
i .			Position
<u> </u>		1	Engineering Assistant
i		i	Date
		!	10/26/1999
i .			18 SURVEYOR CERTIFICATION
!		1	I hereby certify that the well location shown
!		!	on this plat was plotted from field notes of
ı	ļ	i	actual surveys made by me or under my
1		1	supervision, and that the same is true and
i		<u>'</u>	correct to the best of my knowledge and belief.
		+	Date Surveyed
1 1		#16 <u>570</u>	Signature & Seal of
i		***************************************	Professional Surveyor
1		à	۸.
1		10	
			Certificate No.
0 330 660 990 1320 1650 19			g/
330 660 990 1320 1650 19	980 2310 2640 2000 1500	1000 500 0	112
			<u> </u>