Form 3160-3 (December 1990)

SUBMIT IN TRIPLICATE

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Com Division 811 S. 1st Sueet FORM APPROVED Artesia, NM 88210-2834 UN NO. 1004-0136

Expires: December 31, 1991

0151

5. Lease Designation and Serial No.

LC 029420A

1a Tune of Mark		ERMIT TO DRILL	OR DEEPEN	
1b. Type of Weil OIL GAS			SINGLE ZONE	 7. If Unit or CA, Agreement Designation SKELLY UNIT 8. Well Name and Number
WELL WELL 2. Name of Operator	OTHER HORIZO			SKELLY UNIT
2. Name of Operator	TEXACO EXPLOR	ATION & PRODUCTIO	ON INC.	902
3. Address and Telephone No.			397-0405	9. API Well No.
205 E. Bender, HOBBS, NM 88240 4. Location of Well (Report location clearly and in accordance with any State rec				30-015-29322
4. Location of Well (Repo At Surface Unit Letter E : 165 At proposed prod. zone	50 Feet From The NOR	TH Line and 990	Feet From The WEST Line	11. SEC., T., R., M., or BLK. and Survey or Area
	3340' FNL, 2840' FVVL,	SECTION 15, T17S, R31	·c	Sec. 15, Township 17-S, Range 31-E
14. Distance In Miles and Direction from Nearest Town or Post Office*				12. County or Parish 13. State
			16. No. of Acres in Lease	EDDY NM 17. No. of Acres Assigned To This Well
	sed* Location to Nearest Proper earest drlg. unit line, if any)	ty or	4160	320/40
			19. Proposed Depth	20. Rotary or Cable Tools
18. Distance fFrom Proposed Location* to Nearest Well, Drilling, Completed or Applied For, On This Lease, Ft.		urnning,	10,918'MD	ROTARY
21.Elevations (Show whet	ther DF,RT, GR, etc.)			22. Approx. Date Work Will Start*
·		0', KB-3887'		10/7/00
23		PROPOSED CAS	SING AND CEMENT PROC	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT		QUANTITY OF CEMENT
14 3/4	WC50, 11 3/4	42#		450 SACKS - CIRCULATE
14 0/4		42#	620'	450 SACKS - CIRCULATE
	8 5/8"		5100'	1875 SX, CIRC 102 SX
11		32# 17#	5100'	
11 7 7/8	8 5/8"	32# 17#	5100' 12,282'	1875 SX, CIRC 102 SX
11 7 7/8 TEXACO INTENDS TO TOP OF WINDOW: 84	8 5/8" 5 1/2" S95 O DRILL A HORIZONTAL L 418' MD	32# 17# ATERAL IN THE SUE	5100' 12,282' BJECT WELL.	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX
11 7 7/8	8 5/8" 5 1/2" S95 O DRILL A HORIZONTAL L 418' MD W: 8424' MD 27' MD	32# 17# ATERAL IN THE SUE	5100' 12,282'	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX
11 7 7/8 TEXACO INTENDS TO TOP OF WINDOW: 84 BOTTOM OF WINDOV KICK OFF POINT: 84 AZIMUTH - 133 DEGR	8 5/8" 5 1/2" S95 O DRILL A HORIZONTAL L 418' MD W: 8424' MD 27' MD REES e Proposed Program: If proposa e pertinent data on subsurface I	32# 17# ATERAL IN THE SUE al is to deepen, give data of ocations and measured tr D	5100' 12,282' BJECT WELL. BJECT WELL. BJECT WELL. CONTRACTOR ARTICLE OCT ARTICLE OCT ART	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX SUBJECT TO LIKE APPROVAL BX SIA PEDER W CHINTER SEP 2 8 2000 DUREAU OF LAND MANNENTING SEP 2 8 2000 DUREAU OF LAND MANNENTING SOSWELL RESUMCOAREA SOSWELL RESUMCOAREA SOSWELL RESUMCOAREA
11 7 7/8 TEXACO INTENDS TO TOP OF WINDOW: 8- BOTTOM OF WINDOV KICK OFF POINT: 84 AZIMUTH - 133 DEGR In Above Space Describ deepen directionally, give 24 L hereby certify that we foregoin SIGNATURE	8 5/8" 5 1/2" S95 O DRILL A HORIZONTAL L 418' MD W: 8424' MD 27' MD REES e Proposed Program: If propose e pertinent data on subsurface I ing is true for dorrect ing is true for dorrect	32# 17# ATERAL IN THE SUE al is to deepen, give data of ocations and measured tr WalketITLE	5100' 12,282' BJECT WELL. BJECT WELL. BJECT WELL. CONTRACTOR	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX SUBJECT TO LIKE APPROVAL BX STA APPROVAL BX STA PEDER W CHINGER SEP 2 8 2000 SUBJECT I AND MANAGENIN SEP 2 8 2000 SUBJECT I AND MANAGENIN SOSWEIL RESOUNCE AREA
11 7 7/8 TEXACO INTENDS TO TOP OF WINDOW: 8- BOTTOM OF WINDOW KICK OFF POINT: 84 AZIMUTH - 133 DEGR In Above Space Describe deepen directionally, give 24. Thereby certify that the Toropoi SIGNATURE	8 5/8" 5 1/2" S95 D DRILL A HORIZONTAL L 418' MD W: 8424' MD 27' MD REES e Proposed Program: If propose e pertinent data on subsurface I ing is true for doorect ing is true for doorect J. Denise	32# 17# ATERAL IN THE SUE al is to deepen, give data of ocations and measured tr WalketITLE	5100' 12,282' BJECT WELL. BJECT WELL. ARTICLE OCD ARTICLE OCD ARTICLE OCD ARTICLE ARTICLE OCD ARTICLE ARTI	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX SUBJECT TO LIKE ACPROVAL BY SIA PEDER W CHINGER SEP 2 8 2000 DURFAU OF LAND MANAGENT SOSWELL RESULTAND MANAGENT SOSWELL R
11 7 7/8 TEXACO INTENDS TO TOP OF WINDOW: 8- BOTTOM OF WINDOW KICK OFF POINT: 84 AZIMUTH - 133 DEGR In Above Space Describe deepen directionally, give 24. I herety certify that the forego SIGNATURE	8 5/8" 5 1/2" S95 D DRILL A HORIZONTAL L 418' MD W: 8424' MD 27' MD REES e Proposed Program: If propose e pertinent data on subsurface I ing is true for doorect ing is true for doorect J. Denise	32# 17# ATERAL IN THE SUE al is to deepen, give data of ocations and measured tr WalketITLE	5100' 12,282' BJECT WELL. BJECT WELL. A CO A A A A A A A A A A A A A	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX SUBJECT TO LIKE APPROVAL BY STA PED DR W CHINTER SEP 2 8 2000 BUREAU OF LAND MANAGEMIN SOSWELL REDUKCE AREA DOSED new productive zone. If proposal is to drill or reventer program, if any. DATE 9/12/0C
11 7 7/8 TEXACO INTENDS TO TOP OF WINDOW: 8- BOTTOM OF WINDOW KICK OFF POINT: 84 AZIMUTH - 133 DEGR In Above Space Describe deepen directionally, give 24. I hereby certify that the forespon SIGNATURE TYPE OR PRINT NAME (This space for Federal or State of PERMIT NO	8 5/8" 5 1/2" S95 D DRILL A HORIZONTAL L 418' MD W: 8424' MD 27' MD REES e Proposed Program: If propose e pertinent data on subsurface I ing is true Ma Jorrect J. Denise three ust ;	32# 17# ATERAL IN THE SUE al is to deepen, give data of occations and measured to WakeTITLE E Leake	5100' 12,282' BJECT WELL.	1875 SX, CIRC 102 SX 2060 SX, CIRC 35 SX SUBJECT TO LIKE APPROVAL BY STA PEDDA & CHENTER SEP 2 8 2000 SURFAU OF LAND MANAGEMIN SOSWELL RESOLUCION AREA DOSED new productive zone. If proposal is to drill or reventer program, if any.
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Title 18 U S C. Section 1001, makes I a crime for any person knowingly and willfully to make to any department or agency of the United States any faise. fictitious or fraudu ant statements or representations as to any malter within its jurisdiction.



 DISTRICT I

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

 DISTRICT II

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

 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

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Form C-10 Revised February 10,199 Instructions on back Submit to Appropriate District Offic State Lease - 4 Copie Fee Lease - 3 Copie AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT



