Form 3160-3 (November 1983) (formerly 9-331C)

LWK FIMP	4	O1	1112 11	A LEWIS	, `		
BUREAU)F I	AND	MANAG	EMENT+	1.148,	 3.210	NM-01165

	(Other instruction	 OD	
۲.	Con-texerde Big.		

	Budget	Bureau	No. 1	004-	013
٠,	Expire	Augus	٠,١	1985,	N
-3/		7 7 -	Z/4	4/	Z
	LAR	IUMATIO			710

CLAS DESIGNATION
· ·

Approx 13 miles NNE of Carlsbad, New Mexico 10. Distance from Proposed Locations (Albo to bearest drig. unit line, if any. 2740' FEL 1240	ENT NAME
D. THE OFFICE OF THE CONE WILL STATE OF THE CONE WILL SHOW OF STATE OF THE WILL SHOW OF STATE OF THE CONE WILL SHOW OF STATE OF THE CONE WILL SHOW OF STATE OF THE WILL SHOW OF	
TXO Production Corp. AND FOR THE STATE OF OFFICE AND PRODUCTION TO THE STATE OF TH	IR NAME
TXO Production Corp. ADDRESS OF OFERATOR 415 West Wall Street, Suite 900, Midland, Texas 79701-4468 415 West Wall (Report location clearly and in accordance with any State requirements.* Al MITTAGE At MITTAGE At MITTAGE At Proposed prod. sone 4. Distance in Miles and Direction From Measest Town or Portice? Approx 13 miles NNE of Carlsbad, New Mexico Distance from Proposed Control 16. No. or Acres in Lease Distance from Proposed Locations of Professional Control 17 No. or Acres assumed to Name to Large in Large in Lease in Large in Large in Large in Control to Name in Large in Large in Large in Large in Large in Control 18 No. or Acres assumed to Name in Large	
415 WEST Wall Street, Suite 900, Midland, Texas 79701-4468 415 MESS Wall Street, Suite 900, Midland, Texas 79701-4468 10 Jieu and Fo John Control of Wall (Report location clearly and in accordance with any State requirements." At unitage. At proposed prod. sone 4. Distance in Miles and direction from Kearest town or fost office. A proposed 13 miles NNE of Carlsbad, New Mexico Approx 13 miles NNE of Carlsbad, New Mexico Approx 13 miles NNE of Carlsbad, New Mexico Distance in Miles and Direction from Kearest town or fost office. Approx 13 miles NNE of Carlsbad, New Mexico Distance in Miles and Direction from Kearest town or fost office. Approx 13 miles NNE of Carlsbad, New Mexico Distance in Miles and Direction from Kearest town or fost of Acres in Lease in Lease 11. No. of Acres assigned to To This wall. Sec. 18, 7 12. Countro of Acres assigned to Acres and Lease in Lease 11. No. of Acres assigned to To This wall. 40 No. of Acres in Lease 11. No. of Acres in Lease 11. No. of Acres assigned to To This wall. 41 No. of Acres assigned to To This wall. Approx Hills for one of the Lease 11. No. of Acres in Lease 11. No. of Acres assigned to To This wall. 42 No. of Acres assigned to To This wall. 43 No. of Acres in Lease 11. No. of Acres in Lease 11. No. of Acres assigned to To This wall. 44 No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres in Lease 11. No. of Acres assigned 12. No. of Acres assig	ELGI
### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 79707-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 97007-4468 #### A15 West Wall Street, Suite 900, Midland, Texas 97007-4468 #### Approval Street, Suite 900, Midland, New Mexico #### Approval Like 1188, 1718, 1189, 27407 FEL 1240	
AL INCATION OF WELL (Report location clearly and in secondance with any State requirements.) At invited. At invited. At proposed prod. 2002. A	OOL, OR WILDCAT
At proposed prod. sobe At) ol purano.
Approx 13 miles NNE of Carlsbad, New Mexico D. DISTANCE FROM PROPOSED* LOCATION TO NAMEST PROPOSED PROPOSED PROPOSED TO THIS WELL 16. No. OF ACRES IN LEASE 1. No. OF ACRES IN LEASE TO THIS WELL 17. NO. OF ACRES ASSENCED TO TO THIS WELL 18. DISTANCE FROM PROPOSED TO THIS WELL 19. PROPOSED DEFTH 20. ROTATION 20.	OR AREA
Approx 13 miles NNE of Carlsbad, New Mexico Distance from Proposed Propose	T-20-S, R-29-
Approx 13 miles NNE of Carisdad, New Hexico District From Proposed Prox Prox Proposed Prox Prox Proposed Prox Prox Prox Prox Prox Prox Prox Prox	New Mexic
D. DISTANCE FROM PROPOSED' DOCATION TO NEARSET PROPERTY OR LEASE LINE, PT. (Also to nearest drig, until line, if any. 2740' FEL 1240 4 40 40 20. ROTARY OF CABLE TOULS TO NEARSET WILL DELIVER. (Also to nearest drig, until line, if any. 2740' FEL 19 PROPOSED DEPTH 20. ROTARY OF CABLE TOULS TO NEARSET WILL. DELIVER. (BLEWATONS WELL. DELIVER.) 3268.8' GR PROPOSED CASING AND CEMENTING PROGRAM BILE OF ROLE 13 3/8" 48# 200' 400 sx CIRC 17 1/2" 13 3/8" 48# 200' 400 sx CIRC 17 1/2" 9 5/8" 36# 1200' 400 sx CIRC 18 3/4" 7" 20# 3100' 575 sx 7 6 6 1/4" 4 1/2" 9.5# 3700' 200 sx) PROPOSED CASING AND CEMENTING DEPTH QUANTITY OF AUGUST AND STATEMENT OF AUGUST AUG	
PROPERTY OR LEASE LINE, PT. (Also to searest drig, unit line, if any, 2740' FEL 1240 20. ROTART OR CABLE TOULS TO NAMEST WELL, DRIGHT OR CABLE TOULS ON APPLIED FOR, ON THIS LEASE, PT. 944' 3700' ROTART OR CABLE TOULS ON THIS LASE, PT. 944' 3700' ROTART OR CABLE TOULS ON THIS LASE, PT. 944' 3700' ROTART OR CABLE TOULS ON THIS LASE, PT. 10 ELEVATION (Show whether DF, RT, GR, etc.) 3268.8' GR 11 LEVATION (Show whether DF, RT, GR, etc.) 3268.8' PROPOSED CASING AND CEMENTING PROGRAM 12 I/2" 13 3/8" 48# 200' 400 sx CIRC 17 1/2" 9 5/8" 36# 1200' 400 sx CIRC 17 1/2" 9 5/8" 36# 1200' 575 sx 7 6 1/4" 4 1/2" 9.5# 3700' 200 sx) APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED ATTACHED IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and provenier program. If any content of the proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical proposal is to drill or deepen directionally.	i
S. DIRENNE FROM PROPOSED LOCATION. ON AMPLIED FOR, ON THIS LEASE, FT. 3268.8' GR PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF CASING 12 1/4" 9 5/8" 36# 200' 400 sx CIRC 12 1/4" 9 5/8" 36# 1200' 400 sx CIRC 13 3/4" 7" 20# 3100' 575 sx 7 5 6 1/4" 4 1/2" 9 5.# 3700' 200 sx) APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and present proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program. If any concerns the subsurface locations and measured and true vertical presence program.	
TO NAMEST WELL, ORLING PROPERTY. 3268.8' GR PROPOSED CASING AND CEMENTING PROGRAM Upon Appl 22. APPROX. DATE 23. APPROX. DATE 24. APPROX. DATE 25. APPROX. DATE 25. APPROX. DATE 25. APPROX. DATE 26. APPRO	S
1. ELEVATIONS (Show whether DF, RT, GR, etc.) 3268.8' GR PROPOSED CASING AND CEMENTING PROGRAM BILE OF HOLE BILE OF CABING WEIGHT PER FOOT 8ETTING DEFTH QUANTITY OF 17 1/2" 13 3/8" 48# 200' 400 sx CIRCL 12 1/4" 9 5/8" 36# 1200' 400 sx CIRCL 13 3/4" 7" 20# 3100' 575 sx 7 s 6 1/4" 4 1/2" 9.5# 3700' 200 sx PROPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive none and plane. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical reverence program. If any.	
3268.8' GR PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF 400 SX CIRCL 12 1/4" 9 5/8" 36# 1200' 400 SX CIRCL 12 1/4" 9 5/8" 30# 3100' 575 SX 7 5 6 1/4" 4 1/2" 9.5# 3700' APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposel is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical 1	
SIZE OF HOLE SIZE OF HOLE SIZE OF CABING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF	proval
SIZE OF ROLL 17 1/2" 13 3/8" 48# 200' 400 sx CIRCL 12 1/4" 9 5/8" 36# 1200' 400 sx CIRCL 12 1/4" 9 5/8" 20# 3100' 575 sx 7 5 6 1/4" 4 1/2" 9.5# APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED N. ABOVE SPACE DESCRIBE PROCORAM: If proposal is to deepen or plug back, give data on present productive zone and present proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical reventer program. If any	
12 1/4" 9 5/8" 36# 1200' 400 sx Signary 8 3/4" 7" 20# 3100' 575 sx 7 Signary 6 1/4" 4 1/2" 9.5# APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Note of the proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical receptorer program. If any.	
12 1/4" 9 5/8" 36# 1200' 400 sx 20 8 3/4" 7" 20# 3100' 575 sx 7 5 6 1/4" 4 1/2" 9.5# 3700' 200 sx 3700' 200 s	
8 3/4" 7" 20# 3100' 373 sx / 5 6 1/4" 4 1/2" 9.5# 3700' 200 sx) Pot ID-1 9-14-92 When Lie 4 HPI APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical reverence program. If any.	
APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and preventer program. If any.	SEE STIPS.
one. If proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is to drill or deepen directionally, give pertined data proposal is deepen direction data proposal is deepen direction data proposal data p	on The Control of the blows:
SIGNED COFKY VICKETS TITLE District Drlg. Engineer DATE J	July 31, 1990
(This space for Federal or State office use)	
PERMIT NO APPROVAL DATE	
Adda and the second of the sec	9-5.90
APPROVED BY	
NSL - $R-9243$	
8-14-90 *See Instructions On Reverse Side	