Form 3160-3 (July 1992)

SUBMIT IN TRIPLICATE* (Other instructions on reverse side) UNITED STATES

FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995

	DEPARTMENT OF THE INTERIOR								
	5. LEASE DESIGNATION AND BERIAL NO. NM-36724								
APPLI	6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
a. TYPE OF WORK	127/2								
	ILL 🖾		7. UNIT AGREEMENT NAME						
	AS T			NGLE MULTIF	, LE	Salt Creek Unit # /2 8. FARM OR LEASE NAME, WELL NO.			
NAME OF OPERATOR	ELL XX OTHER			NE ZONE					
YATES PF	TROLEUM CORPORA	TION	25	5575		9. API WELL NO.			
ADDRESS AND TELEPHONE NO.		-				30-005-6306 10. FIELD AND POOL, OR WILDCAT			
105 Sout	th Fourth Street leport location clearly and	, Artesia,	New	Mexico 88210	· · · ·				
At surince	West Pecos Slope Al								
660' FNL and		В		•		AND SURVEY OR AREA			
At proposed prod. zor Same	ne					Section 17-T8S-R22			
	AND DIRECTION FROM NEAR	EST TOWN OR POS	T OFFIC	D ◆		12. COUNTY OR PARISH 13. STATE			
23 miles nor	cthwest of Roswe	ll, New Mex	exico -			Chaves NM			
DISTANCE FROM PROP	OSED*		16. NO. OF ACRES IN LEASE 17. NO.			OF ACRES ASSIGNED THIS WELL			
PROPERTY OR LEASE !	LINE, FT.		10,000			160			
B. DISTANCE FROM PROI	POSED LOCATION* DRILLING, COMPLETED,					ROTARY OR CABLE TOOLS			
OR APPLIED FOR, ON TH	IIS LEASE, FT.		3,	600'	Rot				
. ELEVATIONS (Show wh	nether DF, RT, GR, etc.)				ASAP				
				A COMPANIANO PROCES					
				CEMENTING PROGRA					
OFFE OF TOTAL	OR ADE GIZE OF CASSING					QUANTITY OF CEMENT			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER F			700				
12 1/4''	8 5/8''	24#		950'		sacks - Circulated			
12 1/4" 7 7/8" Yates Petrole	8 5/8" 5 1/2" eum Corporation	24# 15.5# proposes to	o dri	950'TD 11 and test the	350 e Abo a	sacks - Circulated sacks nd intermediate			
12 1/4" 7 7/8" Yates Petrole formations. If commercial perforated and MUD PROGRAM:	8 5/8" 5 1/2" eum Corporation Approximately 9 1, production cand stimulated as FW gel/LCM to 9 : BOPE will be i CATED PLEASE BE OF FEDERA TION OF T	24# 15.5# proposes to 50' of sursing will needed for 50'; Brine nstalled or ADVISED THELLY OWNED AME ACCESS R	o dri face be ru r pro to 2 n the	950' TD 11 and test the casing will be n and cemented duction.	and te	sacks - Circulated sacks nd intermediate d cement circulated. dequate cover, OL to TD.			
Yates Petrole formations. If commercial perforated and MUD PROGRAM: BOPE PROGRAM GAS NOT DEDICATE ABOVE SPACE DESCRIPTION OF THE PROGRAM OF T	8 5/8" 5 1/2" eum Corporation Approximately 9 1, production cand stimulated as FW gel/LCM to 9 : BOPE will be i	24# 15.5# proposes to 50' of sursing will needed for 50'; Brine astalled or ADVISED THALLY OWNED AME ACCESS REL	o dri face be ru r pro to 2 n the AT THE AINERA OAD (950' TD 11 and test the casing will be n and cemented duction. 500 PSIEGLE 8 5/8" casing APR 1 RE WOULE NO END IN THE NO END WITHOUT A PRODUCTION OF THE NO END WITHOUT A ON present productive zone a on present productive zone and present	and te	sacks - Circulated sacks Indintermediate discover, sacks dequate cover, steed daily for operation of the proposal is tooks and new productive zone. If proposal is tooks and sacks - Circulated and intermediate discovery and intermediate			
12 1/4" 7 7/8" Yates Petrole formations. If commercial perforated and MUD PROGRAM: BOPE PROGRAM GAS NOT DEDICATE ABOVE SPACE DESCRIPT SIGNED (This space for Federal Permit No.	8 5/8" 5 1/2" eum Corporation Approximately 9 1, production cand stimulated as FW gel/LCM to 9 : BOPE will be i CATED PLEASE BE OF FEDERA TION OF T IN ADVANCE BE PROPOSED PROGRAM: If tinent data on subsurface location LE R. Marchen Control C	proposes to 50' of sursing will needed for 50'; Brine nstalled or ADVISED THALLY OWNED AND AND AND AND AND AND AND AND AND AN	o dri face be ru r pro to 2 n the AT THE MINERA OAD (950' TD 11 and test the casing will be n and cemented duction. 500 PSESSIBLE ROSS 8 5/8" casing APR ERE WOMBE NO SI L MATERIAL FOR CO OR PAD WITHOUS a on present productive zone ald depths. Give blowout prevented the segulatory Agen	and te ANO AND TRUC-PAYMENT	sacks - Circulated sacks Ind intermediate document circulated. dequate cover, and the steel daily for operation of the steel daily			

*See Instructions On Reverse Side

District 1 PO Box 1980, Hobba, NM 88241-1980 PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

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

3640

State Lease - 4 Copies Fee Lease - 3 Copies

District IV PO Box 2088, Santi	a Fe, NM	87504-2088						Г	7 4145	NOCO DEDONA		
	•		1.10	C A TION	I AND AC	DEAGE DEF	ICATION PI	L ' A T	_ AME	ENDED REPORT		
- LA	PI Numb			¹ Pool Code						CGAS)		
30-005-63064 8			2740		WEST PECOS SLOPE A			180 West				
* Property Code					¹ Property			-/		Well Number		
		SALI	CREE	K UNIT					12			
O25575 YATES PETRO					'Operator Name DLEUM CORPORATION					* Elevation 4145		
					10 Surface	Location			-			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County		
В	17	8 S	22 E		- 660	NORTH	1880	EAST	• •	CHAVES		
11 Bottom Hole Location If Different From Surface												
UL or lot zo.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County		
	T	<u> </u>						<u> </u>				
Dedicated Acres	13 Joint	or Infill " Co	nsolidatio	a Code " O	rder No.							
NO ALLOW	ABLE '	WILL BE AS	SSIGNE	D TO THI ANDARD	S COMPLETI	ON UNTIL ALI	LINTERESTS H	LAVE BE	EN CO	NSOLIDATED		
				NM	3672	1880'	I hereby cert true and com Signature Printed Nam Title Date 18 SURV I hereby cert was plotted fi	Clif Regu Marc EYOR Ty that the word field not may supervisite the best of t	Eton Rallator CERT ell location on, and the my belief.	TIFICATION contained herein is browledge and belief May y Agent 1995 TFICATION a shown on this plat of surveys made by at the same is true		

YATES PETROLEUM CORPORATION

Salt Creek Unit #12
660' FNL and 1880' FWL
Sec. 17-8S-22E
Chaves County, New Mexico
Exhibit B

