State of New Mexico
Energy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
Find tit II
811 S. 1st Street, Artesia, NM 88210-2834
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-101
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

AMEND	ED REPORT
-------	-----------

												- ZZZ KET OK
APPLIC	CATION	FOR PI	ERMIT 1	O DR	ILL, RE-	ENTE	R, DE	EPEN.	PLUGB	ACK.	OR ADI) A ZONE
		¹ Ope	rator name ar	d Address	·····				TECOE	11011,		RID Number
Chevron U.S	A. Inc.											4000
P.O. Box 11	.50										3 A	4323 PI Number
Midland, TX												- 33921
⁴ Pro	perty Code				······································	5 Prope	rty Name					Well Number
	18927				MON	IUMENT	"12" 5	STATE				8
					⁷ Surface							
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	n the	North/S	outh Line	Feet from th	ie E	ast/West line	County
N	12	198	36E		4:	19	S	DUTH	1801		WEST	•
		8	Proposed	Bottom	Hole Loca		Differe	ent From	Surface		WE31	LEA
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from			outh Line	Feet from th	ne F	ast/West line	County
							İ			.	aso west title	County
		9 Proposed I	ool 1	<u></u>			<u> </u>		10 Propos	ed Pool 2		
	MONUME	NT; ABO. N	ORTH 4	6980								
							····				· · · · · · · · · · · · · · · · · · ·	
11 Work Ty	ype Code	12	Well Type C	ode	13 Cabl	e/Rotary		¹⁴ Lea	se Type Code		15 Ground L	evel Elevation
	N		ο		l pr	TARY			c			
16 Mul	tiple	17	Proposed De	pth	18 For	mations		19 (Contractor	-	3728' 20 Spud Date	
	NO		8000,			ADO					1	
-				²¹ Propo	osed Casing	ABO and C	ement	Program	<u>INKNOWN</u>		4/3	30/97
Hole Si	ze	Casin	21 Proposed Casing and Cement Propagation Casing weight/foot Setting Depth			Sacks of C						
14.3/4	1"	11.	3/4"		42	+				emem	Estimated TOC	
11"			5/8"		24	-	400'		275		SURFACE	
7-7/8	3"		$\overline{}$	15		\dagger	2800° TD		800		SURFACE 2600' ad proposed new productive zone. Original Personal	
											 	2600
									Omile -		 	
²² Describe the pr	oposed prog	ram. If this a	oplication is to	DEEPEN	or PLUG BAG	CK give t	he data o	n the presen	n Ochuciyo	óne and	proposed new	productive zone
CUEVE	our prevention	on program, if	any. Use add	litional she	ets if necessary	,		•	Un	100-1	Yan	productive zone.
DRILL	ON PROPU	13E3 10: SIT TO 400	' RIIN 11	-3/4" (יכה ראד ו	אודט כ	LACC "	C" TO C	IDEAGE .		rillin From	25 .
DRILL	WITH BI	T_TO 2800	, RUN 8-	5/8" CS	G. CMT WI	TH CLA	SS "C"	C" 10 SURF	JRFACE. M FACE DRI	NU BOPE	E & 10EST.	Approved
10 80	000', RUN	5-1/2" 0	SG. CMT	WITH CL	.ASS "C" AI	ND "H"	IN 2	STAGES.	NU BOPE	& TEST	Γ.	They see
MUD P	'ROGRAM:	SURFACE H	OLE: 0' -	400'	FRESH WATE	R R A	DDC	TAITEDMER	TATE HOLE	. 400	2 00001	
	BR	INE WATER	10.0 PPG	. PROD	OUCTION HO	E: 28	00' -	TD, CUT	BRINE WA	TER 8.	.8 PPG.	
****		EXPEDITE*										
I hereby certify t	that the infor	mation given	bove is true a	and comple	te to the hest						· · · · · · · · · · · · · · · · · · ·	
iny knowledge a	nd belief.	/\ /\	.0010 13 1140 1	ma compre	to the best			OIL CO	NSERVA	TION	DIVISION	r
Signature: OK RIONIE					Approved by: ORIGINAL SIGNED BY JETSY SEXTON							
rinted name: J.	Rinle	<u>rgra</u>	4			Title:		B	istrici i e	BY JET	OTX32 YE	
itle: T.		J	<u> </u>			1 3 00 1 1 1007						
Date:		ומ	none:			 	-			Expiration	on Date:	
4/7/97				687-7	1/18	Conditi Attache	ons of Ap	proval:				1
4///9/ (915) 687-7148					Litathe	۳						



DISTRICT I P.O. Box 1980, Hobbs, NM 58241-1980

State of New Mex:

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD. Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

P.O. BOX 2088, SANTA PE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
30.025-33920	46980	MONUMENT; ABO, NORTH		
Property Code	Prop	perty Name	Well Number	
18927	MONUMENT	12 STATE	8	
OGRID No.	-	ator Name	Elevation	
4323	CHEVRON	U.S.A. INC.	3728	

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	12	19 S	36 E		419	SOUTH	1801	WEST	LEA

Bottom Hole Location If Different From Surface

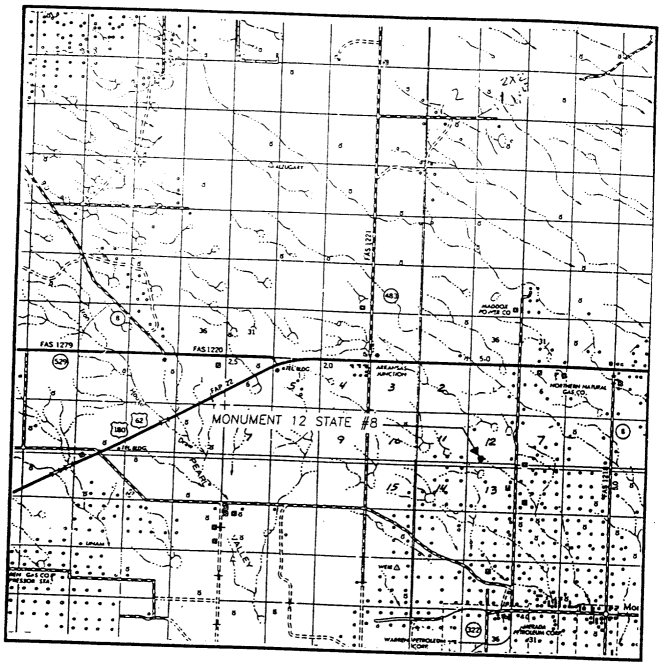
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill C	consolidation	Code Or	der No.	J	<u>L</u>	<u></u>	

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

		OPERATOR CERTIFICATION
		I hereby certify the the information
		contained herein is true and complete to the best of my knowledge and belief.
		Signature J. K. Ripley Printed Name T.A. Title 4/7/97 Date
		SURVEYOR CERTIFICATION
		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
		MARCH 25, 1997 Date Surveyed J. E/O DMCC Sign Aire & Seal of Sorter Control of Sign Aire & Seal of Sorter &
1801'	X=814918.0 Y=608550.4	1 3-28-97 3 -074 = 3-28-97
1001	419.	Certificate No. JOHN W. WEST 676 ROMAND FEIDSON 3239 12641



VICINITY MAP



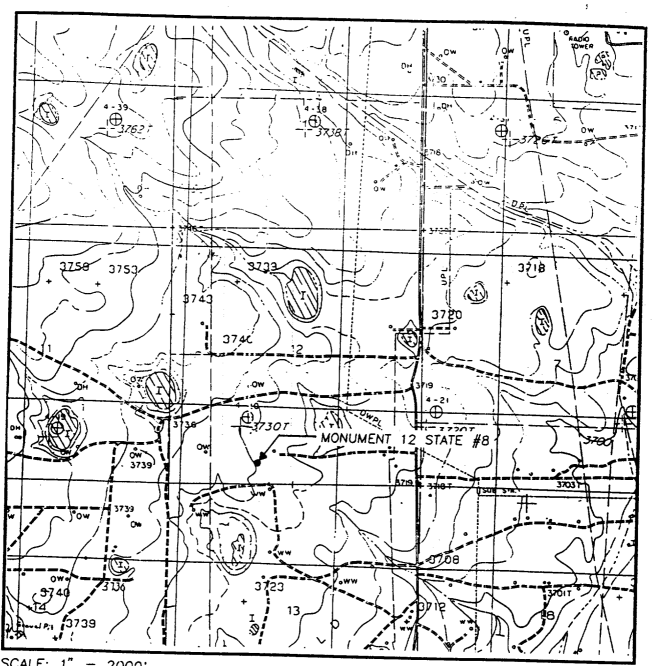
SCALE: 1" = 2 MILES

SEC. <u>12</u>	TWP. 19-5 RGE. 36-E
SURVEY	
COUNTY	LEA
	N 419' FSL & 1801' FWL
ELEVATION_	3728
	CHEVRON U.S.A. INC.
	MONUMENT 12 STATE

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117



LCJATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: MONUMENT NORTH - 5'

SEC. 12 TWP. 19-5 RGE. 36-E
SURVEYN.M.P.M.
COUNTYLEA
DESCRIPTION 419' FSL & 1801' FWL
ELEVATION 3728
OPERATOR CHEVRON U.S.A. INC.
LEASE MONUMENT 12 STATE
U.S.G.S. TOPOGRAPHIC MAP
MONUMENT NORTH, N.M.

JOHN WEST ENGINEERING HOBBS, NEW MEXICO (505) 393-3117

23456789707712314151677 Received Hobbs

(h/ E/M

-