State of New Mexico nergy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
District 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

AMENDED REPORT

APPLIC	CATION	FOR I	PERMIT T	O DRI	LL, RE-E	NTE	R, DE	EPEN,	PLUGBAC	K, OR A	DD A ZONE		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK  1 Operator name and Address											<sup>2</sup> OGRID Number		
Chevron U.S.A. Inc.											4323		
P.O. Box 1150										_	3 API Number		
Midland. TX 79702										30-0	30-0 25-33795		
<sup>4</sup> Pro			5 Property Name							<sup>6</sup> Well Number			
	2590			CAMPBELL HOUSTON GAS COM							6		
Surface Location													
UL or lot no.	Section	Township	Range	Lot. Idn	Lot. Idn Feet from		North/South Line		Feet from the	East/West 1	ine County		
4 7		215	36E	<del></del>		990		UTH	990	WEST	LEA		
Proposed Bottom Hole Location If Different From Surface													
UL or lot no. Section		Township	Range	Lot. Idn	Feet from	Feet from the		outh Line	Feet from the	East/West	line County		
9 Proposed			d Pool 1	l		<u> </u>		10 Proposed Poo		lool 2	ol 2		
EUMONT; YATES-7 RVRS-QUEEN (PRO GAS) 76480													
11 Work Type Code 12 Well Type Code 13 Cebb/Peters MI T. O. I. 15 C. IV. 17													
Work Type Code			Well Type C	13 Cable	/Rotary		<sup>14</sup> Lea:	se Type Code	15 Grou	15 Ground Level Elevation			
N.			G		ROT				Р		3605		
<sup>16</sup> Multiple			17 Proposed De	pth	18 Form	nations	19 (		Contractor	20	20 Spud Date		
NO			3900	3900'			YATES 7R OUEEN		UNKNOWN		3/4/97		
<sup>21</sup> Proposed Casing and Cement Program													
Hole Size Cas			ising Size					pth	Sacks of Cement Estimated TOC				
11"		8	-5/8"		24		500'		225		SURFACE		
7-7/8"		5	5-1/2"		15.5	3900					SURFACE		
		<u> </u>											
		<u> </u>	<del></del>						·				
22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone.  Describe the blowout proventing program if any Lie additional blows if													
Describe the blow	roposea prog out preventi	gram. II in on program	is application is in, if any. Use ac	o DEEPEN	N or PLUG BAC eets if necessary	CK give	the data o	on the prese	nt productive zone	and proposed	I new productive zone.		
CHEV	RON PROP	OSES TO	:		·								
DRILL_WITH 11" BIT TO 500', RUN 8-5/8" CSG. CMT WITH CLASS "C" TO SURFACE.													
NIPPLE UP BOPE & TEST/ DRILL WITH 7-7/8" BIT TO 3900'. RUN 5-1/2" CSG. CMT WITH CLASS "C" TO SURFACE.													
MUD PROGRAM: SURFACE HOLE: 0'-500', FRESH WATER 8.4-9.2 PPG PRODUCTION HOLE: 500'-3900', BRINE WATER 10.0 PPG													
23 I hereby certify	that the info	rmation gi	van ahova is tou	and some	lata ta tha hast	ī		<del>::</del>		<del></del>			
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature: Or Problem							Approved by:						
Printed name: J. K. RIPLEY							Title:						
Title: TECHNICAL ASSISTANT						Approval Date: JAN 2 4 1397 Expiration Date:							
Date:			Phone:	Phone:				Conditions of Approval:					
1/20/97			(915) 687-7148				Attached						