Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
Office District I	Energy, Minerals and Natural Resources		Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	
<u>District II</u> 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION		30-025-31704 5. Indicate Type of Lease	
District III	2040 South Pacheco		STATE X FEE	
District IV	1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV			
2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No. B-2706		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name: Vacuum Glorieta West Unit	
1. Type of Well:		Vacadam Catoffe Car Nest Offic		
Oil Well Gas Well Other Water Injection				
2. Name of Operator		8. Well No.		
Chevron U.S.A. Inc.			64	
3. Address of Operator			9. Pool name or Wildcat	
15 Smith Road - Midland, Texas 79705 4. Well Location			Vacuum Glorieta	
Unit Letter E ::	1484 feet from the No	orth line and	204 feet f	from the West line
Section 36	Township 17-s	Range 34-E	NMPM	County Lea
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4008' GR				
11 Check A	ppropriate Box to Indicat		Report or Oth	ner Data
NOTICE OF INTE	* * *	1	• •	
PERFORM REMEDIAL WORK X	PLUG AND ABANDON	1		
PERFORM REMEDIAL WORK	FEOG AND ABANDON	I KLIVIEDIAL WORK	L	_ ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	ING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		
OTHER: Squeeze Lower Perfs; A	dd Upper Perfs X	OTHER:		1
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.				
Summarized Procedure:			,	2,13,14,15,16,77,78,78,78
1. TOH with 2-3/8" cement	t lined tubing		2	10 P 10 13
1. TOH with 2-3/8" cement lined tubing. 2. TIH with 5-1/2" cement retainer to 5848'. Test casing to 500#.				
3. Cement squeeze with approximately 100 sacks Class 'C' with fluid loss followed by 100 sacks Class 'C'				
cement. Sting out of retainer and reverse circulate.				
4. III will 4 5/4 bit. Dilli out remine an exist to 5520. Ion.				
5. Perforate 5-1/2" casing from 5828-5905' (2 JSPF, 120 degree phasing). 6. TIH with 5-1/2" packer to 5780'. Acidize Glorieta perforations (5828-5905') with 5000 gallons 15%				
_		ieta perforations ((5828-5905') wi	th 5000 gallons 15%
NEFE HCl acid and 1300 7. TIH with 5-1/2" inject		" TPC tubing Pets	um to injectic	
7. IIA WIGH 5-1/2 INJect	TOT PACKET and new 2-3/6	ire cubing. Rec	mi w mjecuc	и.
I hereby certify that the information above	is true and complete to the best of	t my knowledge and belie	ť.	
SIGNATURE JULIA	lunu TIT	TF Regulatory Spec	ialist.	DATE03-11-04
SIGNATURE COMMENT	111	I, regulatory spec	<u> </u>	_DATE
Type or print name Laura Skinner			Telep	phone No. 432-687-7355
(This space for State use) OC FIELD REPRESENTATIVE II/STAFF MANAGER 2 8 2004				
APPROVED BY Lay W.	Wink	OC FIELD REPRESEN	HWIIAF II/21541	DATE
Conditions of approval, if any			The state of the s	