Submit 3 Copies To Appropriate District		State of New Mexico		Form C-103	
Office District I	Lifeigy, iviniciais and i tatatat itesocitees			Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 87240	625 N. French Dr., Hobbs, NM 87240		WELL API NO.		
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION		30-025-02956 5. Indicate Type of Lease		
District III	2040 South Pacheco		·		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV		STATE X FEE			
2040 South Pacheco, Santa Fe, NM 87505			6. State Oil & Gas Lease No. 857943		
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: Central Vacanum Unit		
1. Type of Well: Oil Well X Gas Well Other					
2. Name of Operator			8. Well No.		
Chevron U.S.A. Inc.			86		
3. Address of Operator			9. Pool name or Wildcat		
15 Smith Road - Midland, Texas 79705 Vacuum Grayburg San Andres 4. Well Location				san Andres	
Unit Letter	feet from the	South line and	1980 feet from	the East line	
Section 31	Township 17-s	Range 35-E	NMPM	County Lea	
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3979' GL					
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data					
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REP	ORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	\mathbf{x}	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE [COMPLETION	CASING TEST AND CEMENT JOB		ABANDONNIEN	
OTHER:		OTHER: Sub Pump	Short Down Hole	<u> </u>	
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.					
06-25-02 MIRU Key. 06-26-02 MIRU Pool. Pull on tbg. Stuck. Circ FW & soap. Pump turned loose. 06-27-02 MI tbg. Run in mill to 3930'.					
06-28-02 Lower mill thru top of 4-1/2" liner @ 4070'; fell thru to 4100'. Tag cable @ 4460 ^{2.52} TIH to 3959'.					
07-01-02 Tag @ 4480' & rotate to 4490'. Tag fish @ 4490' & work tool up & down to 4500'. Til to 3959' set abouve liner.					
07-02-02 Tag @ 4500'; start milling, made 4' to 4504'.					
07-03-02 TOH w/3-3/4" shoe.					
07-05-02 Tag top of fish @ 4504'. Tag fish @ 4505'. TIH w/2-3/8" tbg & 2-7/8" tbg. $\mathcal{O}_{\mathcal{O}}^{\mathcal{O}_{\mathcal{O}}}$					
07-09-02 Tag @ 4505'; milled 1-1/2"; tag @ 4506' & rotated spear to engage.					
07-10-02 Tag @ 4508' & (continued on page 2)	started milling; made 2'	to 4510'. TIH to 39	955'.	ELSILLCIC'	
I hereby certify that the information abo	ve is true and complete to the best	of my knowledge and belie		The second of th	
Louis Spinners					
SIGNATURE JULIA	EMMU TI	TIE Regulatory Spec	ialist D	ATE07/24/03	
Type or print name Laura Skinner Telephone No. 432-687-7355					
APPROVED BY LOW W. WITTER DATE DATE					
Conditions of approval, if any:					

CENTRAL VACUUM UNIT NO. 86 PAGE 2

- 07-11-02 Tag @ 4510'; milling, milled 14". Tag top of fish @ 4510', caught fish, turned loose.
- 07-12-02 Tag top of sub pump @ 4454'. Tag @ 4454'; milling, milled 1-1/2" inside 3" pump barrel.
- 07-15-02 Tag up @ 4454'; tag top of pump barrel @ 4454'; made 6".
- 07-16-02 Milling inside 3" pump barrel. Made 4" plugged off. Tag & caught fish. TIH w/mill to 1103'.
- 07-17-02 Tag @ 4750' TD. TIH w/packer to 4696'. Spot scale converter across perfs 4422' to 4682'. Pull packer to 4352'.
- 07-18-02 Acidize Vacuum Grayburg San Andres perfs 4356'-4691' w/6000 gals 15% NEFE. Swab.
- 07-19-02 Pumped 60 bbls FW mixed w/5 drums of TH-756 & flush w/300 bbls wtr.
- 07-22-02 Rel packer @ 4352'. TIH; tag PBTD @ 4750'; no fill. TIH w/2-7/8" tbg to 2467'.
- 07-23-02 TIH w/pump, 2-3/8" tbg & 2-7/8" tbg. Bottom of motor @ 4474. Start unit. RD. FINAL REPORT.

