Submit 3 Copies To Appropri Office		State of New Me		Form C-103
<u>District I</u> 1625 N. French Dr , Hobbs, N		Tiderals and Natu	ral Resources	May 27, 2004 WELL API NO.
District II	OIL C	CONSERVATION	DIVISION	30-025-02249
District III 2 5 201/220 South St. Francis Dr			5. Indicate Type of Lease  STATE X FEE	
1000 Rio Brazos Rd, Aztec, N District IV		Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
1220 S St Francis Dr, Santa 87505	Fe NN A			
SUNI	DRY NOTICES AND RI			7. Lease Name or Unit Agreement Name
(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			VACUUM GRAYBURG SAN ANDRES .UNIT	
PROPOSALS)	Iall 🔽 Gas Wall 🗆	7 Other		ONI
1. Type of Well: Oil Well  Gas Well  Other			8. Well Number 41	
2. Name of Operator CHEVRON U.S.A. INC				9. OGRID Number 4323
3. Address of Operator				10. Pool name or Wildcat
· · · · · · · · · · · · · · · · · · ·	DLAND, TEXAS 79705			VACUUM GRAYBURG SAN ANDRES
4. Well Location  Unit Letter Ft. 1000 feet from the NORTH line and 1000 feet from the WEST line.				
Unit Letter F: 1980 feet from the NORTH line and 1980 feet from the WEST line				
Section 1 Township 17-5 /85 Range 34-E NMPM County LEA  11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
	3991'	on (show whether DR,	KKB, KI, OK, etc.)	
Pit or Below-grade Tank App				
				ance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
	E OF INTENTION			SEQUENT REPORT OF:
PERFORM REMEDIAL TEMPORARILY ABAND	WORK ☐ PLUG AND DON ☐ CHANGE F		REMEDIAL WORK	<del></del>
PULL OR ALTER CASIN	<del></del> -		CASING/CEMENT	
OTHER.	_	_	OTHER, DEEDE	
OTHER.			OTHER: DEEPE	in .
13. 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 recompletion.				
•				
				7" IN 30 MINS. LOST 120 BBLS WHILE
CIRC. PULL UP TO TOL @ 3969. 04-18-08: TIH W/MILL & TAG @ 4156'. C/O & PUSH JUNK FR 4156-4305. PU ABOVE PERFS TO 3966. 04-21-08: TIH W/MILL TO TAG @ 4306. C/O FR 4306-4335. TOL @ 3966. 04-22-08: TIH W/MILL TO 4328.				
WORK THRU TIGHT SPOT @ 4009. C/O 4328-4339. FELL THRU TO 4510. 04-23-08: TAG @ 4162. MILL 4162-4164. TIH TO				
4512. NO DRAG @ 4400. PU RBP & PKR TO 2568. 04-24-08: RBP TO 4276 & SET. SET PKR @ 4254. SET PKR @ 4268. NO TEST. LATCH ONTO RBP & SET @ 4271. SET PKR@ 4267. NO TEST. LATCH ONTO RBP. PULL UP TO 4134 & SET PKR @				
4095. GOOD TEST. REL PKR. LATCH ONTO RBP. PU MILL TO 3969. 04-25-08: TIH & TAG @ 4093. MILL 4093-4095. TAG UP				
@ 4160. MILL 4160-4172. TAG UP @ 4200. MILL 4200-4208. TAG @ 4290. MILL TO 4298. TAG @ 4367. MILL TO 4371. TIGHT				
				TTBG & MILL. TAG @ 4517. C/O TO FISH
				G @ 4522. 05-01-08: DIG OUT AROUND TBG. 05-05-08: TIH W/RBP & TBG TO
				05-08-08: CUT & REMOVE 9 5/8" WH &
13" WH. ***NEXT	PAGE***			
		1 1		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines $\square$ , a general permit $\square$ or an (attached) alternative OCD-approved plan $\square$ .				
SIGNATURE	use Van Ker	TITLE Re	gulatory Specialist	DATE 07-22-08
Type or print name			• • •	
	Denise Pinkerton E-	mail address: <u>leakej</u>		Telephone No. 432-687-7375
APPROVED BY:Conditions of Approval (	Chira Willes			

## **CONTINUATION OF VGSAU #41**

06-03-08: MIRU.

06-04-08: TIH W/2 7/8" TBG. WASH 4' SAND TO 1016. RET BT @

1020. REL BP. TIH & TAG @ 4125. REL BP @ 4125.

06-05-08: SET CICR @ 3999. SQZ PERFS 4304-4424, OH 4445-4710,

W/10 BBLS 10% CACL2, 150 SX CL C. TAIL W/150 SX CL C. STING

OUT OF CICR. REV CIRC 35 BBLS FW.

06-06-08: TIH W/2 7/8" TBG. SET WHIPSTOCK @ 3940.

06-09-08: TIH W/MILL & TAG @ 3924. MILL WINDOW & DRILL TO 3928.

06-10-08: MILL 3928. MILL TO 3933. TOP OF FISH @ 3919.

06-11-08: TIH W/124 JTS TBG. SET ON FISH. LATCH ONTO FISH

& START JARRING.

06-12-08: TAG @ 3933. TOW @ 3932, BOW @ 3936.

06-13-08: TAG @ 3944. DRILL TO 4017.

06-16-08: DRILL TO 4087.

06-17-08: DRILL TO 4181.

06-18-08: DRILL TO 4340.

06-19-08: DRILL 4340, 4465.

06-20-08: DRILL 4465, 4559.

06-23-08: DRILL 4559-4591, 4622, 4654, 4667, 4708.

06-24-08: DRILL 4708-4716, 4746, 4780, 4812, 4843, 4850.

06-25-08: TIH W/BIT TO 4850. NO FILL. RUN CPNL LOG. TIH TO 3905.

06-26-08: PMP 6000 GALS 15% HCL.

06-27-08: FLOW BACK. PMP 220 GALS SCW-477.

06-30-08: TIH W/BHA & TBG TO TAG @ 4750. C/O TO 4780.

07-01-08: TAG @ 4830. DRILL OUT TO 4833.

07-02-08: PU BIT & TAG @ 3924. TIH W/SAME BHA TO 2538.

07-03-08: TIH & TAG @ 3924.TIH W/BHA TO TAG TOP OF

WHIPSTOCK @ 3924.

07-07-08: EOT @ 2542.

07-08-08: TIH W/BHA & 2 3/8" TBG. SET HANGER.

07-09-08: RIG DOWN. FINAL REPORT