State of New Mexico Form C-103 Submit 3 Copies To Appropriate District Office Energy, Minerals and Natural Resources Revised May 08, 2003 District 1 WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-025-35687 District II OIL CONSERVATION DIVISION 1301 W. Grand Ave., Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. District III Santa Fe, NM 87505 STATE X FEE 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 6. State Oil & Gas Lease No. 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name: (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Vacuum Grayburg San Andres Unit DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well 🔽 Gas Well Other 9. OGRID Number Name of Operator Chevron U.S.A. Inc. 10. Pool name or Wildcat 3. Address of Operator Vacuum Grayburg San Andres 15 Smith Road - Midland, Texas 79705 4. Well Location 710 1280 feet from the line and feet from the line **NMPM** Section Township 185 Range County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3995' GL 12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON [ALTERING CASING [REMEDIAL WORK **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND X ABANDONMENT PULL OR ALTER CASING MULTIPLE Bore. CASING TEST AND **CEMENT JOB** Liability under bond is retained until X \Box OTHER: OTHER: Completion of P&A Procedure surface restoration is completed. 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. 01-30-04 MIRU Key. 02-02-04 MIRU reverse unit. Move in WS, choke manifold & mud. RU pump on the; pumped 25 bbls mud to kill thog. Test BOP to 1000# (good). Rel pkr @ 1536'; RU pump on csg; pump 60 bbls brine wtr & circulated well. Well started flowing up tbg & turned well to frac tanks. 02-03-04 Pumped 95 bbls mud down csg & 20 bbls down tbg; well killed. TOH w/sub, 3-1/2" tbg & pkr. 02-04-04 Started pmpg wtr & followed w/900,000# utility brady sand. Flushed w/wtr. Check csg; flowing; getting sand in returns; SI csg. RU pump on tbg; pumped 30 bbls mud; killed tbg. 02-05-04 TIH & tagged @ 2056'. The started flowing; RU pump on the & pumped 20 bhls mud to kill the. Attempt to flow csg back to frac tanks; started flowing sand back; SI csg. 02-06-04 Opened csg flowing; pumped 30 bbls down tbg & followed w/110,000# utility brady sand. Started circulating sand; killed tog w/mud. SD 2 hrs to let sand fall; well dead; lowered tog to tag @ 2056'. (Continued on Page 2) I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE. Regulatory Specialist TITLE... _DATE_ 03-17-04

Type or print name Laura Skinner

Telephone No. 432-687-7355

This space for State use)

APPROVED BY

Conditions of approval, if any.

VACUUM GRAYBURG SAN ANDRES UNIT NO. 211 PAGE 2

- 02-09-04 Pumped 30 bbls FW following w/94,000# utility brady sand. Started circulating sand; SI csg. Killed tbg lower tbg to tag @ 2056'.
- 02-10-04 Stand-by. Open csg; well dead.
- 02-11-04 Pumped 20 bbls brine wtr & 2 bbls FW, followed w/400 sacks Class C cmt. SI well.
- 02-12-04 Bled well down to 0 pressure on csg; down due to bad weather.
- 02-13-04 Not able to pump sand; plugging off pump. SD.
- 02-16-04 Bled pressure off & lowered tbg to tag @ 2018'; rotated pipe; couldn't make any hole.
- 02-17-04 Not able to pump sand; pump plugging off. SD.
- 02-18-04 Rig pump on the & pumped 12 bbls mud to kill the. RD.
- 02-20-04 MIRU Key.

- L. A

- 02-23-04 Pumped 56,000# utility sand; started getting sand up back side; SD 2 hrs to let sand settle; pulled tbg in 8-5/8" csg. TIH w/3-1/2" tbg, tag @ 2037'. Pumped 48,000# utility sand SD
- 02-24-04 Spot 400 sacks cmt in open hole. Reverse circulated 20 bbls w/3 bbls cmt. SD.
- 02-25-04 TIH tag @ 2178'. Pulled tbg to 1805'. Pumped 20 bbls followed w/utility brady sand. SD 2 hrs. Pumped 52,043# utility sand. SD.
- 02-26-04 TIH w/3-1/2" tbg & tag @ 2148'. Pulled tbg to 2143'. Pumped 127,350# utility sand. Started getting gel w/sand up back side; SD; killed tbg; TOH to 1459'; csg dead.
- 02-27-04 Bled tbg down (air); csg flowing gel wtr. TIH to 1770'. SD.
- 02-28-04 Pumped 10 bbls mud to kill tbg. Spot cmt as follows: tbg @ 1777', 5 bbls mud, 6 bbls FW, 75 sx cmt, flush w/6 bbls FW, 10 bbls mud; SI csg. Pull tbg to 1519', pump on tbg, pumped 4 bbls mud, clear tbg, SI well.
- 03-01-04 Lower tbg to tag @ 1727'. RU on tbg, established pump in rate, pumped 30 bbls. Bled down & killed tbg w/mud.
- 03-02-04 Spot cmt w/75 sacks Class C cmt. TOH w/tbg to 1393'. Reverse circulated w/12 bbls mud; shut tbg in & pumped down csg w/4 bbls mud to 250 psi; SI well.
- 03-03-04 TIH w/tbg & tagged @ 1727'. Open well to pit; flowing 4 bpm. SI well.
- 03-04-04 Bled well down; kill tbg w/10 bbls mud. TOH w/tbg. SD due to wind.
- 03-05-04 SD due to wind.
- 03-08-04 TIH to 1707'. Circulated hole w/151 bbls mud; well dead; pumped 3-1/2 bbls FW, 16 bbls cmt; close csg; TOH to 1393'; reverse circulated w/24 bbls mud, 5 bbls cmt in returns; SI well for 2 hrs. Open well (dead). TIH w/3-1/2" tbg to tag @ 1629'. Pulled tbg up to 1613'. Pump 7 bbls FW 18.5 bbls cmt; shut csg in; pull tbg up to 1174'; reverse circulated w/25 bbls mud, 3 bbls cmt in returns. SI well for 2 hrs. RD.
- 03-09-04 TOH w/tbg; last jts plugged w/cmt. TIH w/tbg to 1393'. Pumped 12 bbls FW & 200 sacks Class C Neat cmt; OH w/tbg. Pumped 200 sacks Class C Neat cmt to surface; circulated 4 bbls cmt. TOH w/3-1/2" tbg. ND BOP. TOP off 8-5/8" csg w/8 sacks cmt. RD. FINAL REPORT.