State of New Mexico Form C-103 Submit 3 Copies To Appropriate District Office Enc.gy, Minerals and Natural Resources Revised March 25, 1999 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 District II 30-025-04453 OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease 2040 South Pacheco District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 STATE 🔀 FEE District IV 6. State Oil & Gas Lease No. 2040 South Pacheco, 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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: EUNICE MONUMENT SOUTH UNIT Oil Well X Gas Well \(\bigcap \) Other 2. Name of Operator 8. Well No. Chevron U.S.A. Inc. 204 3. Address of Operator 9. Pool name or Wildcat P.O. Box 1150 Midland, TX 79702 EUNICE MONUMENT; GRAYBURG-SAN ANDRES 4. Well Location 1980 Unit Letter feet from the line and feet from the line Section Township Range 36E **NMPM** County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. 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 REMEDIAL WORK **ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND **ABANDONMENT** PULL OR ALTER CASING **MULTIPLE** CASING TEST AND COMPLETION CEMENT JOB OTHER: OTHER: 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. CHEVRON PROPOSES TO TA PER ATTACHED PROCEDURE I hereby certify that the information above is true and complete to the best of my knowledge and belief. **SIGNATURE** TITLE REGULATORY O.A. __ DATE ____**2/21/01** Type or print name J. K. Telephone No. (915)687-7148 (This space for State use) APPROVED BY TITLE DATE Conditions of approval, if any:

EMSU # 204
API # 30-025-04453
/380' FNL & 680' FWL
S3, T24S, R36E, & Unit E
Eunice Monument South Unit
Lea County, New Mexico

PROCEDURE TO TEMPORARILY ABANDON WELL:

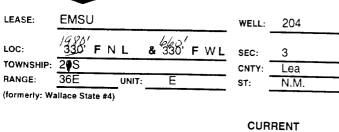
Notify OCD/BLM 24 hrs prior to work commencing.

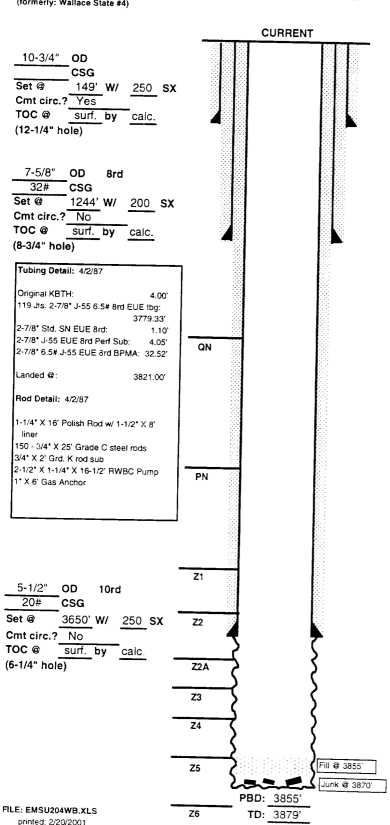
- 1. Verify anchors have been set & tested.
- 2. MIRU PU. ND WH. NU BOP.
- 3. TOH w/ tbg. TIH w/ 4-3/4" bit, csg scraper, & WS. Make bit trip to 3650'. POH.
- 4. Set CIBP @ 3600'. Dump 3 sx Class 'C' cmt on CIBP. TOH. WOC.
- 5. TIH w/WS to TOC. Circulate csg w/corrosion inhibited pkr fluid. TOH.
- 6. Perform MIT (500 PSI for 30 min.).
- 7. ND BOP. NU WH. RD PU.
- 8. Clean and clear location.

Tracy Love 687-7645

Chevron

CURRENT WELL DATA SHETT





	ORM: Grayburg / San Andres		
GL: 3530' KB: 3534'	_ _	API NO:	SI Producer 30-025-04453
DF:		CHEVNO:	FA 55960:01
Date Completed: Initial Production Initial Formation: FROM:	7/25/37 F/ 73 BOPD Grayburg 3650' to 3840'	/ GOR	

Completion Data

Shot twice w/ 240 qts. each.

Subsequent Workover or Reconditioning:

7/16/56 Install pmg equip

11/2/65 Acdz w/ 1000 gals. Deepen to 3879'. Acdz 3840-3879' w/ 2000 gals.

8/85 Fished & milled junk @ 3840'. CO to 3870' (tbg tally) Log well (Log TD @ 3825'). Acid w/ 3500 gals 15% NeFe HCI w/ 1000# GRS. RIH w/ PE. TOTP. A/W: 3 BOPD/ 2 BWPD/ GOR 3333. B/4: Shut-in.

4/87 C/O to 3870'. Tagged junk. Fill fell in to 3855'. Ran prod tbg to 3821'. RIH w/ rods & pump. TOTP. A/W: 3 BO/61 BW/ GOR 666. B/4: 0 BO/7 Bw/10 mcfg.

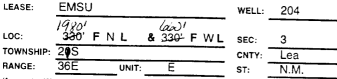
8/88 Chem treat

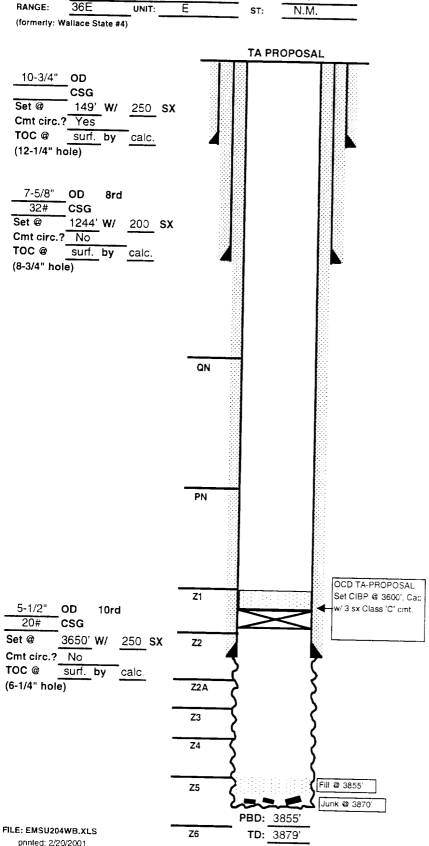
Additional Data:

T/Queen Formation @ 3342'
T/Penrose Formation @ 3474'
T/Grayburg Zone 1 @ 3650'
T/Grayburg Zone 2 @ 3692'
T/Grayburg Zone 2A @ 3719'
T/Grayburg Zone 3 @ 3747'
T/Grayburg Zone 4 @ 3775'
T/Grayburg Zone 5 @ 3826'
T/Grayburg Zone 6 @ 3865'
T/San Andres @ 3905'
KB @ 3534'

Chevron

PROPOSED TA WELL DATA SPITET





 FORM:
 Grayburg / San Andres
 DATE:

 GL:
 3530'
 STATUS:
 SI Producer

 KB:
 3534'
 API NO:
 30-025-04453

 DF:
 CHEVNO:
 FA 55960:01

 Date Completed:
 7/25/37

 Initial Production:
 F/ 73 BOPD

 Initial Formation:
 Grayburg

 FROM:
 3650' to 3840' / GOR ----

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