Submit 3 Copies To Appropriate 1 Office		State of	NAWN	favion				_	
		Energy, Minerals	f New Mand Nat	nra! Re	SOurces				orm C
District I 1625 N. French Dr., Hobbs, NM 8	7240	GJ 7 - AMINIMIS		IXC	Bources	WELL A	DINO	Revised N	1arch 25,
District II		OIL CONSER	VATIC	M DIV	IICION	WELL	30-025	_04550	
811 South First, Artesia, NM 8721 District III	.0		South Pa		(1310N	5. Indic	ate Type of	of Lease	
1000 Rio Brazos Rd., Aztec, NM	37410		Fe, NM			1	TATE 5		7
District IV 2040 South Pacheco, Santa Fe, NA	1 87505		. 0, 1111	07505		<u> </u>			J
						o. State	Oli & Gas	Lease No.	
SUNDRY (DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. USE PROPOSALS.) 1. Type of Well:	R PROPO	CES AND REPORTS DISALS TO DRILL OR TO CATION FOR PERMIT* (F	DEEDEN	OD DUL	G BACK TO A SUCH	7. Lease	Name or	Unit Agreeme	nt Name
Oil Well X Gas We	11 🔲	Other				EUNICE	MONUMENT	SOUTH UNIT	
2. Name of Operator						8. Well	No		
Chevron U.S.A. Inc.						331	110.		
3. Address of Operator							name or W	Vildaat	
P.O. Box 1150 Midland,	TX 7	9702				1		GRAYBURG-SA	17 11 mm
4. Well Location								GWIDONG-SA	N ANLRO
Unit LetterM	:	feet from the	e s o	OTH	_ line and	660	_ feet from	n theWES	T 1
Section	7	Township	215	Range	363	MADN			
		10. Elevation (Show		DR RK	CR RT GR	NMPM		County	LEA
5				D1, 1(1)	<i>D</i> , <i>N</i> 1, O <i>N</i> , <i>e</i>	<i>ic.)</i>			
TEMPORARILY ABANDON	X	CHANGE PLANS		СОММ	MENCE DRILL	ING OPNS		PLUG AND	4ENIT
TEMPORARILY ABANDON PULL OR ALTER CASING	x	CHANGE PLANS MULTIPLE COMPLETION		CASIN	MENCE DRILL IG TEST AND NT JOB			PLUG AND ABANDONN	IENT
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Co	ompleted	MULTIPLE COMPLETION	state all p	CASIN CEME	IG TEST AND NT JOB			ABANDONN	
PULL OR ALTER CASING	ompleted work).	MULTIPLE COMPLETION Operations (Clearly see SEE RULE 1103. For	Multiple	CASIN CEME	IG TEST AND NT JOB			ABANDONN	
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February 22, 2001

EMSU # 331 API # 30-025-04550 660' FSL & 660' FWL S7, T21S, R36E, & Unit M Eunice Monument South Unit Lea County, New Mexico

PROCEDURE TO TEMPORARILY ABANDON WELL:

Notify OCD/BLM 24 hrs prior to work commencing.

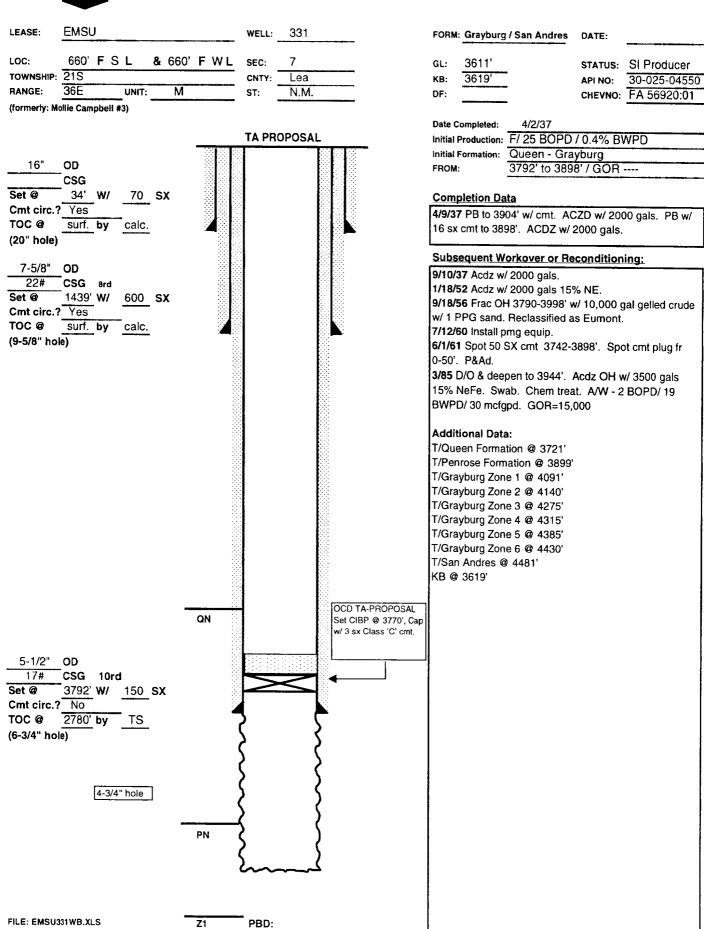
- 1. Verify anchors have been set & tested.
- 2. MIRU PU. ND WH. NU BOP.
- 3. TOH w/ tbg. TIH w/ 4-3/4" bit, csg scraper, & WS. Make bit trip to 3790'. POH.
- 4. Set CIBP @ 3770'. Dump 3 sx Class 'C' cmt on CIBP.
- 5. TIH w/WS to TOC. Circulate csg w/corrosion inhibited pkr fluid. TOH.
- 6. Perform MIT (500 PSI for 30 min.).
- 7. ND BOP. NU WH. RD PU.
- 8. Clean and clear location.

Tracy Love 687-7645



printed: 2/22/2001

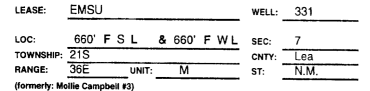
PROPOSED TA WELL DATA JAEET



TD: 3944'

Chevron

WELL DATA SHEET



CURRENT 16" OD CSG Set @ 34' W/ 70 SX Cmt circ.? Yes surf. by TOC @ calc. (20" hole) 7-5/8" OD 22# CSG 8rd Set @ 1439' W/ 600 SX Cmt circ.? Yes TOC @ surf. by calc. (9-5/8" hole) Tubing Detail: Original KBTH: 0.00 Landed @: Rod Detail: NONE GIVEN QN 5-1/2" OD 17# CSG 10rd 3792' W/ 150 SX Set @ Cmt circ.? No TOC @ 2780' by (6-3/4" hole) 4-3/4" hole PN

| Grayburg / San Andres | DATE: | Grayburg / San Andres | DATE: | | Grayburg / San Andres | STATUS: | Producer | San Api No: | 30-025-04550 | GHEVNO: | FA 56920:01 | | Grayburg / San Andres | DATE: | | Grayburg / San Andres | Grayburg / San

 Date Completed:
 4/2/37

 Initial Production:
 F/ 25 BOPD / 0.4% BWPD

 Initial Formation:
 Queen - Grayburg

 FROM:
 3792' to 3898' / GOR ---

Completion Data

4/9/37 PB to 3904' w/ cmt. ACZD w/ 2000 gals. PB w/ 16 sx cmt to 3898'. ACDZ w/ 2000 gals.

Subsequent Workover or Reconditioning:

9/10/37 Acdz w/ 2000 gals.
1/18/52 Acdz w/ 2000 gals 15% NE.
9/18/56 Frac OH 3790-3998' w/ 10,000 gal gelled crude w/ 1 PPG sand. Reclassified as Eumont.
7/12/60 Install pmg equip.
6/1/61 Spot 50 SX cmt 3742-3898'. Spot cmt plug fr 0-50'. P&Ad.

3/85 D/O & deepen to 3944'. Acdz OH w/ 3500 gals 15% NeFe. Swab. Chem treat. A/W - 2 BOPD/ 19 BWPD/ 30 mcfgpd. GOR=15,000

Additional Data:

KB @ 3619'

T/Penrose Formation @ 3899'
T/Grayburg Zone 1 @ 4091'
T/Grayburg Zone 2 @ 4140'
T/Grayburg Zone 3 @ 4275'
T/Grayburg Zone 4 @ 4315'
T/Grayburg Zone 5 @ 4385'
T/Grayburg Zone 6 @ 4430'
T/San Andres @ 4481'

T/Queen Formation @ 3721'

FILE: EMSU331WB.XLS printed: 2/22/2001

Z1 PBD: TD: 3944'