Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Don't as the form for an annual day	LC-030143-b			
Do not use this form for proposals to our Use "APPLICATION F	If Indian, Alottee or Tribe Name 7. If Unit or CA, Agreement Designation			
SUBM				
1. Type of Well: OIL GAS WELL WELL	8. Well Name and Number EUNICE MONUMENT SOUTH UNIT B			
Name of Operator CHEVRON USA IN	925			
3. Address and Telephone No. 15 SMITH ROAD, I	9. API Well No. 30-025-32122			
, , , , , , , , , , , , , , , , , , , ,	etter L: 1980' Feet From The SOUTH Line and 920' Feet From The			
WEST Line Section 24	Township 20-S Range 36-E	11. County or Parish, State LEA , NM		
12. Check Appropriate	Box(s) To Indicate Nature of Notice, R	eport, or Other Data		
TYPE OF SUBMISSION	PE OF ACTION			
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Atlering Casing ✓ OTHER: REQUEST TO TA	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletton Report and Log Form.)		
directionally drilled, give subsurface locations and m	ly state all pertinent details, and give pertinent dates, including easured and true vertical depths for all markers and zones per	estimated date of starting any proposed work. If well is tinent to this work,)*.		



SEE ATTACHED FOR CONDITIONS OF APPROVAL

14. I hereby certify that the obeloing is true and correct SIGNATURE	ake TITL	E Regulatory Specialist		DATE	8/11/2004
TYPE OR PRINT NAME Denise	Leake				
(This space for Federal or State office use).) DAVID R. GLASS APPROVED RIG. SGD.) DAVID R. GLASS					
CONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE	AUG 1	8 2004

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

EMSU # 925 API # 30-025-32122 1980' FSL & 920' FWL S24, T20S, R36E, & Unit L Eunice Monument South Unit B 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. Pull rods pump and 2 7/8" tubing.
- 3. TIH w/4-3/4" bit, csg scraper, & WS. Make bit trip to PBTD at 4047'. POH.
- 4. Set CIBP @ 3650'. Dump 5 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.

K. Hickey 687-7260

WELL DATA SHEET

FIELD: Eunice Monument

LOC: 1980' FSL & 920' FWL

TOWNSHIP: 20-S RANGE: 36-E

WELL NAME: EMSUB #925

SEC: 24

COUNTY: Lea

STATE: NM

GL: 3557' KB to GL: 10.6' FORMATION: Grayburg

CURRENT STATUS: Producing

API NO: 30-025-32122

CHEVNO:

Date Completed:

10-23-93

Initial Production:

3 bopd, 526 bwpd, 9 mcfg

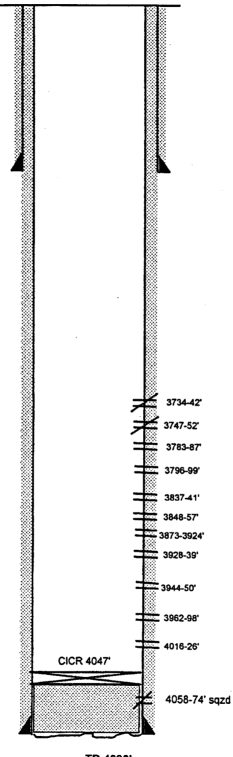
Initial Formation:

Grayburg

FROM: 3734' TO:

4026

8 5/8" OD 24# Surf. Pipe set @1190' w/ 700 sxs cmt. Circ 180 sx to sur.



Completion Data

COMPLETION

10/12/93

MIRU Pulling Unit, DO Cmt and Fload collar to 4080'. RU Wedge WL, Run GR-CCL from PBTD to 3300'.

Perf w/ 4" csg gun, 2 JSPF, 180 deg phasing, 4058' to 4074'...

TIH w/ pkr. Acdz w/ 1000 gal 15% NEFE HCi, max press, 1800 psi, ISIP 800 psi, 5 min. 0 psi. Swab back 82 bbls wtr first day. SION ONSITP tstm. FL 1100', first swab 100% wtr. Set CICR at 4047'. Sqz w/ 100 sx so 1500 psi. Rev our 22 sx.

Perf w/ 4" csg guns, 2 JSPF, 180 deg. phasing

3734-42' 3747-52' 3783-87

3837-41' 3848-57' 3873-3924 3928-39' 3944-50'

3962-98' 4016-26'

Acidize with 15% NEFE HCl in 5 stages as follows: 3962-4026' with 1000 gal, 3873-3950' with 1500 gal, 3837-3857' with 500 gal, 3783-3799' with 500 gal, 3734-3752' with 500 gal. Swab back 27 bbls wtr first day. SION ONSITP 350 psi. FL at 2200' 1st swab run 15% oil. FER 20 8PH. POOH, Ran production tbg. Pump testing 3 BO 523 BW.

11/19/93 Ran production log through dual WH while pumping from +/-3600'. Determined 94% of fluid entry from perfs. 3734'-3742'.

12/15/93 Squeeze perfs. 3734'-3752' w/ 204 sks cmt. Drig to 3772'. swab to check fluid entry. Swabbed dry. Drlg out CICR at 3780' and push to 4047, no cmt below retainer. Return well to production. After w/o - 4 BOPD, 39 BWPD and 7 MCFGPD. 3/21/1994 Treat perfs 4026-3962 w/tolulene/alcohol +2000 gals 15% HCl wash perfs 3783-3950 w/acid. Set CIBP @3770 sqz 180 sx - drilled out to PBTD.

Zone Tops:

3572 3669

Top of Unit Grayburg (Zone 1) 3772

Zone 2

3831

Zone 3

Penrose

Zone 4

3909

3951

Zone 5

4028

5 1/2" OD 15.5#, K-55 LT&C, Rg 3 CSG set at 4090', cmt w/ 775 sx CIC & CIH, full rtns circ 147 sx to surf. TOC @ surface by circ.

> TD 4090' **PBTD 4047***

WELL DATA SHEET

FIELD: Eunice Monument

LOC: 1980' FSL & 920' FWL TOWNSHIP: 20-S

RANGE: 36-E

15053941293

WELL NAME: EMSUB #925

3734-42

3747-52

3783-87

3796-99

3837-41

3848-57

3873-3924 3928-39

3944-50

3962-98

4016-26

4058-74' sqzd

SEC: 24

COUNTY: Lea STATE: NM

GL: 3557'

KB to GL: 10.6'

FORMATION: Grayburg

08-10-2004

CURRENT STATUS: Producing

API NO: 30-025-32122

CHEVNO:

Date Completed:

Initial Production:

3 bood, 526 bwpd, 9 mcfa

10-23-93

Initial Formation: Grayburg

FROM: 4026 3734 TO:

8 5/8" OD 24#

Surf. Pipe set @1190' w/ 700 sxs cmt. Circ 180 sx to sur.

> 2-2003 Well TA'd.

CIBP set @ 3650'

5 1/2" OD 15.5#, K-55 LT&C, Rg 3 CSG set at 4090', cmt w/ 775 sx CI C & CI H, full rtns circ 147 sx to surf.

TOC @ surface by circ.

TD 4090' **PBTD 4047'**

CICR 4047

COMPLETION

Completion Data

10/12/93

MIRU Pulling Unit, DO Crnt and Fload collar to 4080°. RU Wedge WL. Run GR-CCL from PBTD to 3300'.

Perf w/ 4" csg gun, 2 JSPF, 180 deg phasing,

4058' to 4074'.

TIH w/ pkr. Acdz w/ 1000 gal 15% NEFE HCI, max press. 1800 psi, ISIP 800 psi, 5 min. 0 psi. Swab back 82 bbis wtr first day. SION ONSITP tetm. FL 1100', first swab 100% wtr. Set CICR at 4047'. Sgz w/ 100 sx so 1500 psi. Rev our 22 sx. Perf w/ 4" csg guns, 2 JSPF, 180 deg. phasing

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3796-99 3783-87

3837-41' 3848-57' 3928-39' 3944-50'

3873-3924' 3962-98 4016-26

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Zone Tops: Penrose 3572 Top of Unit 3869 Grayburg (Zone 1) 3772 Zone 2 3831 3909 Zone 3 Zone 4 3951

Zone 5

4028

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