





# WELL DATA SHEET

**FIELD:** Eunice Monument

**LOC:** 2310' FSL & 990' FWL

**TOWNSHIP:** 20-S

**RANGE:** 36-E

**WELL NAME:** EMSUB #886

**SEC/UNIT:** 14/L

**COUNTY:** Lea

**STATE:** NM

**GL:** 3568'

**KB to GL:**

**DF to GL:**

**FORMATION:** Grayburg/San Andre

**CURRENT STATUS:** TA'd

**API NO:** 30-025-04275

**CHEVNO:** FA54190

TA'd

10-3/4" OD, Csg set @ 254'  
w/ 225 sx cmt. TOC @ surf.  
(15" hole)

7-5/8" OD, Csg set @ 1299'  
w/ 425 sx cmt. Cmt Circ.  
TOC @ Surf. by Calc.  
(9-7/8" Hole)

5-1/2" OD, Csg set @ 3735'  
w/ 425 sx cmt. Cmt Circ.  
TOC @ Surf. by Calc.  
(6-3/4" Hole)

TD @ 4108'  
WLTD @ 4111'

Date Completed: 5-26-39  
Initial Formation: Grayburg-  
FROM: 3735' TO: 3843'

Initial Production:  
184 BOPD NA BWPD  
GOR 2152 cu ft / bbl

Completion Data, Workovers, and Reconditioning:

Acdz OH W/2000 gals reg. acid

Subsequent Workover or Reconditioning:

7-51 Install gas lift

4-55 Install pwg Equip.

1-75 500 gals dump acid job

5-79 SI - holes in tbg.

6-87 SI

6-91 CO WH. Deepen to 4108'. Log w/LDT, CNL, GR, CCL, CAL.  
Acadz OH w/1000 gals 15% HCl.

12-93 SI

9-01 POH w/ tbg., Set CIBP @ 3695', circ hole w/Pkr FI, run MIT 30 mins, No press loss. Well TA'd.

9/14/01  
CIBP @ 3695'  
Circ w/Pkr FI

FILE: WBS886.XLS  
CJH 02/5/02