Form 3160-5 (June 1990)

N.M. DIV-Dist. 2 **UNITED STATES** DEPARTMENT OF THE INTERIOR 801 W. Grand Avenue

Oil Cons.

BUREAU OF LAND MANAGEMENT Artesia, NM 88210

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

SLINDRY NOTICES	AND	REPORTS	ON WELL	Ç

5. Lease Designation and Serial No.

Do not use this form for proposals to drill or to decrean or recently to a different recognisis			LC-029418B		
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT —" for such proposals			6. If Indian, Alottee or Tribe Name		
SUBM	IIT IN TRIPLICATE	7.	If Unit or CA, Agreement Designation		
1. Type of Well: OIL GAS WELL	□ _{OTHER} REC	EIVED 8.	Well Name and Number TEXMACK 11 FEDERAL		
Name of Operator CHEVRON USA IN	C	1 6 2004	1		
	MIDLAND, TX 79705	915-687-737 9.	API Well No. 30-015-29720		
4. Location of Well (Footage, Sec., T., R., M., or Survey Unit Letter C: 990 Feet From Ti). Field and Pool, Exploaratory Area REN MORROW		
WEST Line Section 11	Township 17-S Range 31	I-E 11	I. County or Parish, State EDDY , NM		
12. Check Appropriate	Box(s) To Indicate Nature of	Notice, Repo	ort, or Other Data		
TYPE OF SUBMISSION		TYPE OF ACTION			
✓ Notice of Intent☐ Subsequent Report☐ Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Attering Casing ✓ OTHER: REP	ERF MORROW & A/	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 Recompletion Report and Log Form.)		
13. Describe Proposed or Completed Operations (Clear	ly state all pertinent details, and give pertinent	dates including estin	nated date of starting any proposed work. If well is		

CHEVRON U.S.A. INC. INTENDS TO REPERFORATE THE SUBJECT WELL IN THE MORROW INTERVAL

THE INTENDED PROCEDURE IS AS FOLLOWS:

- 1) MIRUPU.
- 2) REL TAC.
- 3) TIH W/BIT & SCRAPER TO 12,150'.
- 4) PERF MORROW FR 12.078-12.092'.
- 5) PERFORM GAS WELL ACID/METHANOL/NITROGEN JOB.
- 6) TIH W/2 7/8" PROD TBG. SET SN @ 12,100'.
- 7) TIH W/2 7/8" PROD TBG. SET SN @ 12,100'.
- 8) NDBOP, NU TREE.
- 9) TIH W/PMP & RDS. HANG WELL ON. RIG DOWN.
- 10) RETURN WELL TO PRODUCTION & PLACE ON TEST.

S (P				
14. I hereby certify that the foregoing is true and correct SIGNATURE MUSE	rake.	TITLE Regulatory Specialist		DATE	3/11/2004
TYPE OR PRINT NAME Der	nise Leake				
(This space for Federal or State office use) APPROVED	(0)	RIG. SGD.) ALEXIS C. SWCBODA			
CONDITIONS OF APPROVAL, IF ANY:	TITLE	PETROLEUM ENGINEER	DATE	MAR 1	5 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.

directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Location: 990' FNL & 1650' FWL Section: 11 (NE/4 NW/4) Township: 17S Range: 31E Unit: C 114 County: Eddy State: NM 228 342 457 571 685 Elevations: GL: 3949' 799 KB: 3967 913 1027 DF: 3966' 1142 1256 1370 Log Formation Tops Rustler 1484 1598 Tansill 1712 Yates 1826 Seven Rivers 1941 Queen 2055 Grayburg San Andres 2169 Glorieta 2283 Tubb 2397 Abo 2511 Wolfcamp 2626 2740 Pennsylvanian Strawn 2854 Atoka 2968 Morrow 3082 Morrow Clastics 11923 3196 3310 Chester 3425 3539 3653 3767 3995 4110 4224 4338 4452 TUBING DETAIL 2/2/04 4566 4680 K.B CORR. 17.50 4794 388 JTS 27/8" L-80 TBG 11986.31" 4909 27/8X51/2" T.A.C. 5023 3 JTS 27/8" L-80 TBG 5137 27/8" MECH SN W/ 11, G,A @ 12101.75 27/8" PERF SUB 5251 5365 BPMAJT 5479 EOT landed @ 11650 5594 5708 5822 5936 6050 6164 6278 6393 6507 6621 6735 6849 6963

Well: Texmack 11 Federal #1

1805

1960

2260

2900

3327

3642

5107

6547

8642

9977

11130

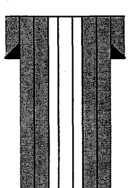
11396

11650

Field: Fren

Reservoir: Morrow

Current Wellbore Diagram



Well ID Info: Well Status: PR Chevno: BR1358

API No: 30-015-29720 L5/L6: UCPH61700 Spud Date: 7/26/97 Rig Released: 9/15/97 Compl. Date: 11/3/97

Surface Csg: 11 3/4", 42#, WC-50 STC Set: @ 625' w/ 509 sx Class C cmt Hole Size: 14 3/4" to 625' Circ: Yes TOC: surface TOC By: Circulation (85 sx cmt)

Initial Completion:

11/3/97 Perf 12078-12092' No Stimulation

2 1/8" strip gun would not fit back through pkr; pulled out of rope sockett ; left strip gun in hole & 2100' of wire line in tog tbg - csg annulus filled w/ 2% KCL water

Subsequent Workovers/Reconditionings/Repairs: 01/07/04 PULLED PKR CLEANED OUT TBG RUN PUMPING EQUIP.

Intermediate Csg: 8 5/8", 32#, WC-50 STC Set: @ 4490' w/ 2000 sx Class H

Hole Size: 11" to 4490'
Circ: Yes TOC: surface
TOC By: Circulation (100 sx cmt)

Prod. Csg: 5 1/2", 20#, L-80 LTC & 17# WC-70 LTC Set: @ 12359' w/ 3400 sx cmt (DV tool @ 8910')

Hole Size: 7 7/8" to 12430' Circ: Yes TOC: surface TOC By: Circulation (450 sx cmt)

Rod detail see the detail 2/2/04 FT

CIBP @ 12274' 20' cmt on top

2.75

93.72

4.22

31.1

12137.07

COTD: 12310 PBTD: 12254

7078 7192

7306

7420 7534

UPDATED 01/07/04 BY B.E.CONE

Perfs 12078-12092

DV tool @ 8910'

Status

2100' of wire line Ift in hole WRELINE FISHED OUT OF HOLE 2 1/8" Schlumberger strip gun left in hole

B.P. Johnson