Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERNAL BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

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EPORTS ON WELLS		
100 40.00	 Lease Designation and Serial No. 	
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SUNDRY NOTICE	drill or to deepen or reality to a different who wair	/ NM-98122	
Lies "ARRI (CATION	6. If Indian, Alottee or Tribe Name		
USE APPLICATION	drill or to deepen or reently to a different reservoir. FOR PERMIT —" for such propessals 61 81 LL 9V	7 1611-19	
SUBM	AIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
1. Type of Well: OIL GAS OTHER		8. Well Name and Number	
WELL WELL OTHER		SKELLY UNIT	
Name of Operator CHEVRON USA INC		950	
3. Address and Telephone No. 15 SMITH ROAD, MIDLAND, TX 79705 915-687-7375		9. API Well No. 30-015-32437	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, Exploaratory Area	
Unit Letter C: 973' Feet From The NORTH Line and 2226' Feet From The CEDAR LAKE MORROW NORTH			
WEST Line Section 28	Township 17-S Range 31-E	11. County or Parish, State EDDY , NM	
12. Check Appropriate	Poy(s) To Indicate Nature of Nation Po	nort or Other Date	
TYPE OF SUBMISSION	Box(s) To Indicate Nature of Notice, Re	PE OF ACTION	
TTPE OF SUBMISSION	Abandonment	Change of Plans	
	Recompletion	New Construction	
Notice of Intent	Plugging Back	Non-Routine Fracturing	
✓ Subsequent Report	Casing Repair	Water Shut-Off	
Final Abandonment Notice	Atlering Casing	Conversion to Injection	
	✓ OTHER: NEW WELL COMPLET	ON Dispose Water	
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)	
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*. 2-14-03: SET IN REVERSE EQPT. UNLOAD WS. 2-17-03: TIH W/2 3/8" TBG TO 7560'. 2-18-03: TAG CMT @ 8383'. (117' CMT ON DV TOOL) DO 117' SOLID CMT & DV TOOL @ 8500'. TEST DV TOOL & CSG TO 2000#. TIH & PU WS TO 9600'. 2-19-03: TAG CMT @ 11,999'. DISPL HOLE W/4% KCL FW. PUH TO 11,828'. SPOT 150 GALS 10% ACETIC ACID FR 11,828-11,673'. 2-20-03: TIH & RUN CBL/GR/CCL FR 12,000-11,300; W/0# PRESSURE. TIH TO PBTD W/TOOLS. 2-21-03: TIH W/GR/CBL/CCL LOG FROM PBTD UPHOLE TO 4400' W/2000 PSI ON CSG.TOC @ 1390'. RU GYRO TOOLS. PERFORM GYRO SURVEY FROM PBTD TO SURF. 2-24-03: TIH W/2 3/8" TBG TO 9765'. RU SWAB. SWAB CSG DN TO 4600\(^\). 2-25-03: SWAB CSG DN TO 8000'. MADE 20 RUNS. 2-26-03: PERF 11,796-11,805. TIH & SET PKR @ 11,746'. PU TBG. RAN 85 JTS. NO BAD JOINTS. 2-27-03: TIH TO 11,746'. BREAK CIRC W/150 BBLS. CIRC W/4% KCL FW. 2-28-03: TEST CSG & PKR TO 1000#. NO PRESSURE LOSS. PICKLE TBG W/500 GALS 15% HCL. REV OUT ACID. REL ON/OFF TOOL. DISPL TBG TO 9200 W/N2. LATCH ON/OFF TOOL. OPEN WELL ON 32/64" CHOKE. 3-03-03: ACIDIZE MORROW PERFS W/1000 GALS 7 1/2% GAS WELL ACID. DISPL W/155,000 SCF N2. FLOW BACK WELL. 3-04-03: FLOW WELL. 3-04-03: FRAC MORROW 11,796-11,805' W/12,700 GALS YF350LPH (FOAMED TO 60Q W/C02), 36,000# 20/40 CARBO-PROP & 300# PROPNET. FLOWING ON 28/64" CHOKE. 3-06-03: TIH W/SINKER BARS. TAG SD @ 11,958. TIH W/PLUG & SET IN ON-OFF TOOL. DROP CUTTER BAR &CUT SLICK LINE. TIH & FISH CUTTER BAR. (continued on 2nd page)			
14. I hereby certify that the bregoing is true and correct SIGNATURE Mulu Make		DATE 4/2/2002	
TYPE OR PRINT NAME Denise		DATE	
(This space for Federal or State office use)		an	
APPROVED	A	774	
CONDITIONS OF APPROVAL, IF ANY:	TITLE Accepted for record	DATE	

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.

- 3-07-03: RU SLICK LINE. TIH W/RETR HEAD, JARS, & SINKR BAR. FLOW WELL BACK. TIH W/FSH ASSEMBLY. LATCH FISH @ 11,728.
- 3-10-03: MIRU COIL TBG UNIT. TIH W/FISHING TOOLS. TAG FISH @ 11,761'.
- 3-11-03: TAG FISH @ 11,723. TIH W/RETR TOOL. TAG UP @ 11,712'. COULD NOT GO BELOW 11,712'.
- 3-12-03: PUMP 300 SCF/MIN N2 @ 11,250'. INCR TO 600 SCF/MIN. TAG SOLID @ 11,765'.PULL 5000# OVER STRING & PULL FREE.
- 3-13-03: SET 5000# DN ON PLUG & SET IN PROFILE. RU INJECTOR HEAD.
- 3-14-03: CO TO PBTD @ 11,999'.
- 3-17-03: TIH W/SINKER BARS & TAG @ 11,979. (20' SAND FILL) FLOW WELL. WORK VALVE OPEN. PU NO-GO & BLANKING PLUG. SET PLUG IN PROFILE. REL ON/OFF TOOL. REV OUT TBG.
- 3-18-03: REPLACE TBG LINE. 3-19-03: LD 152 JTS 3 ½" TBG. 3-20-03: SET OUT 3 ½" WS. SET IN 2 3/8" PROD TBG. TIH W/2

3/8" TBG TO 420.

- 3-21-03: PU 2 3/8" PROD TBG. SPACE OUT & LATCH ONTO ON/OFF TOOLS. TEST CSG TO 750 PSI.
- 3-22-03: DID NOT FIND ANY LEAKS.
- 3-23-03: LD 6 JTS TBG W/PIN HOLES.TEST CSG TO 1080 PSI-OK.RU SWAB. WELL OPEN TO TEST TANK. NOT FLOWING.
- 3-24-05: SHUT WELL IN. MONITOR BUILD UP PRESSURE. BUILT TO 150# IN 2 HRS. RIG DOWN. {DROPPED 5 SOAP STICKS DN TBG. WILL ATTEMPT TO KICK WELL OFF.}
- 3-26-03: START FOAM W/1/4 BPM & 600 SCF/MIN N2. C/O TO PBTD @ 11,995'. CIRC BTMS UP 2 TIMES. PUH TO 11,740.
- 3-27-03: JET WELL @ 11,740. PUH TO 8000'. FLOW BACK WELL ON 26/64" CHOKE.
- 3-29-03: CHANGE STATUS FROM COMPLETION TO PRODUCING.
- 3-30-03: ON 24 HR OPT. FLOWING 36 OIL, 1050 MCF, & 0 WATER. FINAL REPORT

BATTERY CONSISTS OF 2-500 BBL TANKS & A 1000 BTU STAC-PAK