Entray, Minerals and Natural Resources Department

District Office	Revised 1-1-8
O L CONSERVATION DIVISION	ÆLL API NO.
P.O. Box 1980, Hobbs, NM 88240	30-025-06304
Santa Fa Now Maying 97504 2009	Indicate Type of Lease
P.O. Box Drawer DD, Artesia, NM 88210 DISTRICT III	STATE 🗸 FEE
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil / Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	A SECURE A SECURE ASSESSMENT
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI (FORM C-101) FOR SUCH PROPOSALS.	EUNICE MONUMENT SOUTH UNIT
1. Type of Well: OIL — GAS — WELL — WELL — OTHER INJECTION	
Name of Operator CHEVRON USA INC	8. Well No. 146
3. Address of Operator 15 SMITH ROAD, MIDLAND, TX 79705	9 Pool Name or Wildcat
4. Well Location	GRAYBURG SAN ANDRES
Unit Letter E : 1980' Fee ^a From The NORTH Line and 660'	Feet From The _WESTLine
Section 31 Township 20-S Range 37-E N	
10. Elevation (Snow whether DF, RKB, RT,GR, etc.) 3550' KB	
11. Check Appropriate Box to Indicate Nature of Notice, Report	or Other Data
_	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OP	
PULL OR ALTER CASING CASING TEST AND CEMEN	NT JOB
OTHER: REPAIR CSG LEAK OTHER:	· — - · · · · · · · · · · · · · · · · ·
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent deproposed work) SEE RULE 1103.	ates, including estimated date of starting any
CHEVRON INTENDS TO DO REMEDIAL WORK TO REPAIR A CSG LEAK IN THE SUBJECT WELL. FOLLOWS:	THE INTENDED PROCEDURE IS AS
NOTIFY OCD/BLM 24 HRS PRIOR TO WORK COMMENCING.	
1) VERIFY ANCHORS HAVE BEEN SET & TESTED.	
2) MIRU PU. ND WH. NU BOP.	
3) RELEASE 4" PKR. TOH W/TBG & PKR.	
 4) TIH W/PKR & PLUG TO LOCATE LEAK, SET PKR @ 3600, TEST CSG FOR LEAK, (IF NO LEAK IS IF CASING LEAK IS FOUND: 	S FOUND, GO TO STEP 8)
5) CEMENT SQZ LEAK AS PER RECOMMENDATION.	
6) TIH W/BIT & WS TO C/O CMT. TOH. 7) TIH W/PKR TO 3550. TEST CSG FOR LEAK. IF NO LEAK IS FOUND, GO TO STEP 8.	
IF CASING IS STILL LEAKING, RESQUEEZE & TA WELL.	
8) TIH W/BIT TO TD @ 3930. CIRC CLN.	
9) RUN PKR SYSTEM AS PER PREVIOUS INSTALLATION. CIRC CSG W/CORROSION INHIBITED 10) PERFORM MIT (500 PSI FOR 30 MIN)	PKR FLUID. (17) 15 / (17) 15 / (17) 15 / (17)
11) ND BOP. NU WH, RD PU.	
12) PLACE WELL BACK ON INJECTION.	
	. े न् ज्या के

I hereby certify that the information aboves true and complete to the best of my knowledge and belief	
SIGNATURE () LMUSE / L/CC TITLE Regulatory Specialist	DATE2/28/02
TYPE OR PRINT NAME Denise Leake	Telephone No. 915-687-7375
(This space for State Use)	

APPROVED