Submit 3 copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DeSoto/Nichols 12-93 ver 1.0

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO		WELL API NO. 30-025-30755
DISTRICT II P.O. Box Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease STATE ✓ FEE ☐
DISTRICT III			6. State Oil / Gas Lease No. 857948
1000 Rio Brazos Rd., Aztec, NM 87410	TICES AND PEPOPTS ON WELL	9	857948
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI (FORM C-101) FOR SUCH PROPOSALS.			7. Lease Name or Unit Agreement Name VACUUM GRAYBURG SAN ANDRES UNIT
1. Type of Well: OIL GAS WELL WEL	L OTHER	<u> </u>	
2. Name of Operator CHEVRON USA INC			8. Well No. 139
3. Address of Operator 15 SMITH RD, MIDLAND, TX 79705			9. Pool Name or Wildcat VACUUM GRAYBURG SAN ANDRES
4. Well Location			
Unit Letter H : 1980 Feet From The <u>NORTH</u> Line and <u>1282</u> Feet From The <u>EAST</u> Line			
Section 2 Township 18S Range 34E NMPM LEA COUNTY			
10. Elevation (Show whether DF, RKB, RT,GR, etc.) 4006' GR			
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION	ON TO:	SL	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	✓ ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPE	ERATION PLUG AND ABANDONMENT
PULL OR ALTER CASING	_	CASING TEST AND CEMEN	_
OTHER:		OTHER:	C/O & ACID STIMULATE ✓
4-19-07: MIRU. 4-20-07: REL TAC. 4-23-07: MOVE OUT PROD TBG. TIH W/158 JTS 2 7/8" TBG TO 4732. LEFT HANGING @ 4252. 4-24-07: TIH W/15 JTS TO 4732. DRILL DN TO 4749. LEFT BHA @ 4230. 4-25-07: TIH W/TBG & BHA TO 4260. 4-26-07: RUN DN TO 4749. BREAK CIRC. DRILL DN TO 4755. TIH W/TBG, BHA TO 620'. 4-27-07: TIH W/TBG, BHA TO 4732. BREAK CIRC. RUN DN TO 4755. TIH W/TBG, BHA TO 620'. 4-27-07: TIH W/TBG, BHA TO 4732. MILL FR 4743-4745. PULL UP TO 10 4743. WORK BACK DN TO 4745. PULL 15 JTS TO 4290. 5-01-07: TIH W/TBG TO 4743. MILL 4743-4745. FULL UP TO TO 4743. WORK BACK DN TO 4745. PULL UP TO 4247. 5-03-07: MILL 4745-4746. TIH W/TBG & BHA TO 4247. 5-04-07: RUN DN TO 4745. MILL 4743-4745. FULL UP TO 4247. 5-03-07: TIH TO 4745. MILL 4746-4747. TIH W/TBG TO 4249'. 5-09-07: RUN DN TO 4746. BREAK CIRC MILL FR 4746-4747'. TIH W/TBG & MILL TO 4247. 5-10-07: RUN DN TO 4746. MILL 4746-4747. TIH W/TBG TO 4747. BREAK CIRC W/FOAM AIR UNIT. TAG UP @ 4749. MILL TO 4750. PULL TBG & BHA TO 4745. MILL TO 4753. 5-16-07: RUN DN TO 4747. MILL DN TO 4753. 5-16-07: TIH TO 4746. TAG @ 4753 W/BIT BOUNCING. PULL UP TO 4550. MILL ON CSG. PULL UP TO 4247. 5-15-07: TIH W/TBG. TIH ABOVE PERFS @ 4258. TIH W/TBG & TAG @ 4750. TIH W/FBG. TIH ABOVE PERFS @ 4258. TIH W/TBG & TAG @ 4750. TIH W/FBG SOT @ 2505. 5-18-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: TIH W/TBG. SET ANCHOR W/12 PTS TENSION. SN @ 4717. TIH W/FMP & RODS. 5-20-07: SPACE OUT. HANG ON. RIG DOWN. FINAL REPORT			
SIGNATURE YUSU	e trible best of prythowledge and belief. Regularities Pinkerton	ulatory Specialist	Telephone No. 432-687-7375
(This space for State Use)	C FIELD REPRESENT	ATIVE II/STAFF MAN	JUN 0 7 2007
APPROVED LJWW W CONDITIONS OF APPROVAL IF ANY:	TITLE		DATE