Submit 3 Copies To Appropriate Di Office		State of New Minerals and I	Natural Recources			Davised Morek	25 10
District I	0.	, minorais and I	inturni itosouroos	WELL A	API NO	Revised March	23, 19
1625 N. French Dr., Hobbs, NM 872 District II		CONCEDUAT	TON DIVISION	""	30-025-	34778	
811 South First, Artesia, NM 87210	OIL	2040 South		5. Indic	ate Type of		
District III 1000 Rio Brazos Rd., Aztec, NM 87	410	Santa Fe, N		1	TATE 😿		
District IV 2040 South Pacheco, Santa Fe, NM		Jama PC, IV	TAT O L DON		Oil & Gas		 .
				- J. J.			
(DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE 'PROPOSALS.)	PROPOSALS TO	REPORTS ON ' DRILL OR TO DEEF IR PERMIT" (FORM	PEN OR PLUG BACK 1	7. Lease	e Name or U	Unit Agreement Na	me:
 Type of Well: Oil Well Gas Well 	Oth	er		MONUMEN	or 11 stat	TE	
2. Name of Operator				8. Well	No.		
Chevron U.S.A. Inc.				30			
3. Address of Operator					name or Wi		
P.O. Box 1150 Midland, 4. Well Location	TX 79702		· · · · · · · · · · · · · · · · · · ·	MONOMEN	T;ABO, NO	RTH	
Unit LetterP	:75 4	feet from the	south line an	d 330	feet from	n the EAST	lin
Section 11		Township 195				County 12	A
	10. Elev	vation (Show when	ther DR, RKB, RT, (GR, etc.)			
11 Ch	eck Appropris	ate Box to India	cate Nature of No	tice Report	or Other	Data	
				SUBSEQUE			
			ı		או הבר	ORT OF: ALTERING CASI	NG
		ND ABANDON	REMEDIAL W	JHK		ALTERING CASI	NG
ERFORM REMEDIAL WORK	PLUG A	ND ABANDON E PLANS		ORILLING OPNS		PLUG AND	
ERFORM REMEDIAL WORK	PLUG A	E PLANS		ORILLING OPNS	5. x		
PERFORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Cor	PLUG A CHANG MULTIF COMPL	E PLANS PLE ETION ons (Clearly state a	COMMENCE COMMENCE COMMENT OF COMMENT JOB OTHER:	AND and give pertine	ent dates, inc	PLUG AND ABANDONMENT	late
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Coron of starting any proposed wor recompilation. SPUDDED 14-3/4" HOLE CIRC TO SURF. DRILLED TO 7491', SEE & 2500'.	PLUG A CHANG MULTIF COMPL mpleted Operation vork). SEE RUL 1/13/00. DRI ED TO 2794', S T 5-1/2" CSG 6	E PLANS PLE ETION ons (Clearly state at E 1103. For Multi- CLESD TO 450', SET 8-5/8" CSG.	CASING TEST CEMENT JOB OTHER: all pertinent details, iple Completions: A SET 11-3/4" CSG. CMTD W/900 SX CMTD W/900 SX CMTD W/900 SX CL "C"	AND and give pertine Attach wellbore CMID W/350 CL "C", CIRC & 450 SX CL "	ent dates, inc diagram of j SX CL "C".	PLUG AND ABANDONMENT cluding estimated of proposed completion	late
PERFORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Conformation or recompilation. SPUDDED 14-3/4" HOLE CIRC TO SURF. DRILLI DRILLED TO 7491', SEG 2500'.	PLUG A CHANG MULTIF COMPL mpleted Operation vork). SEE RUL 1/13/00. DRI ED TO 2794', S T 5-1/2" CSG 6	E PLANS PLE ETION ons (Clearly state at E 1103. For Multi- CLESD TO 450', SET 8-5/8" CSG.	CASING TEST CEMENT JOB OTHER: all pertinent details, iple Completions: A SET 11-3/4" CSG. CMTD W/900 SX CMTD W/900 SX CMTD W/900 SX CL "C"	AND and give pertine Attach wellbore CMID W/350 CL "C", CIRC & 450 SX CL "	ent dates, incodiagram of states. SX CL "C" TO SURF. H"; TOC	PLUG AND ABANDONMENT cluding estimated of proposed completion	late on
PERFORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Corol of starting any proposed wor recompilation. SPUDDED 14-3/4" HOLE CIRC TO SURF. DRILLED TO 7491', SEG 2500'.	PLUG A CHANG MULTIF COMPL mpleted Operation vork). SEE RUL 1/13/00. DRI ED TO 2794', S T 5-1/2" CSG 6	E PLANS PLE ETION ons (Clearly state at E 1103. For Multi- CLESD TO 450', SET 8-5/8" CSG.	CASING TEST CEMENT JOB OTHER: all pertinent details, iple Completions: A SET 11-3/4" CSG. CMID W/900 SX W/400 SX CL "C"	AND and give pertine Attach wellbore CMID W/350 CL "C", CIRC & 450 SX CL "	ent dates, incodiagram of states. SX CL "C" TO SURF. H"; TOC	PLUG AND ABANDONMENT cluding estimated completion,	late on
PERFORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Condition of starting any proposed wor recompilation. SPUDDED 14-3/4" HOLE CIRC TO SURF. DRILLING TO 7491', SEE & 2500'. GNATURE J. K. RIP	CHANG CHANG MULTIF COMPL mpleted Operation vork). SEE RUL 1/13/00. DRI ED TO 2794', S T 5-1/2" CSG 6	E PLANS PLE ETION ons (Clearly state at E 1103. For Multiple To 450', SET 8-5/8" CSG. 4 7315'. CMTD complete to the besi	CASING TEST CEMENT JOB OTHER: all pertinent details, iple Completions: A SET 11-3/4" CSG. CMID W/900 SX W/400 SX CL "C"	AND and give pertine Attach wellbore CMID W/350 CL "C", CIRC & 450 SX CL "	ent dates, incodiagram of states. SX CL "C" TO SURF. H"; TOC	PLUG AND ABANDONMENT	late on
PERFORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Color starting any proposed wor recompilation. SPUDDED 14-3/4" HOLE CIRC TO SURF. DRILLED TO 7491', SE	CHANG CHANG MULTIF COMPL mpleted Operation vork). SEE RUL 1/13/00. DRI ED TO 2794', S T 5-1/2" CSG 6	E PLANS PLE ETION ons (Clearly state at E 1103. For Multi- CLESD TO 450', SET 8-5/8" CSG.	CASING TEST CEMENT JOB OTHER: all pertinent details, iple Completions: A SET 11-3/4" CSG. CMID W/900 SX W/400 SX CL "C"	AND and give pertine Attach wellbore CMID W/350 CL "C", CIRC & 450 SX CL "	ent dates, incoming diagram of the surf. TO SURF. H"; TOC	PLUG AND ABANDONMENT cluding estimated completion,	iate on