Office		ew Mexico		Form C-10
District I	Energy, Minerals and	d Natural Resources		Revised March 25, 199
1625 N. French Dr., Hobbs, NM 87240 District II	077 00170777		WELL API NO.	
811 South First, Artesia, NM 87210		ATION DIVISION	30-025-10163 5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 Sou	STATE		
District IV	bunta 1 c,	NM 87505		FEE 🔽
2040 South Pacheco, Santa Fe, NM 8750)5		6. State Oil & Gas Les	ase No.
SUNDRY NO (DO NOT USE THIS FORM FOR PRODIFFERENT RESERVOIR. USE "APPROPOSALS.) 1. Type of Well:	TICES AND REPORTS OF OPOSALS TO DRILL OR TO DE PLICATION FOR PERMIT (FOR	EPEN OR PLUG BACK TO A	7. Lease Name or Uni	t Agreement Name:
Oil Well X Gas Well Other			EAVES	
2. Name of Operator			8. Well No.	
Chevron U.S.A. Inc.			1	
3. Address of Operator			9. Pool name or Wildo	ont .
P.O. Box 1150 Midland, TX 79702			EUNICE; SAN ANDRES, SOUTH	
4. Well Location			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DOOTH
Unit Letter A :_	660 feet from the	NORTH line and	660	
	icet nom me	NORTH line and	feet from th	eEASTline
Section 10	Marian Cara Cara Cara Cara Cara Cara Cara Ca	2S Range 37E	NMPM C	ounty <u>1.EA</u>
	10. Elevation (Show wh	hether DR, RKB, RT, GR,	etc.)	Sunty LEA
		3388′		
11. Check	Appropriate Box to Inc	dicate _l Nature of Notice	e, Report, or Other Da	ta
NOTICE OF IN	TENTION TO:		BSEQUENT REPOR	
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		LTERING CASING
EMPORARILY ABANDON	7 CHANGE DIAMO			
_	CHANGE PLANS	COMMENCE DRIL	ING OPNS.	
ULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		DANDONIVIEN I
THER:		CTUED		
	-1.10	OTHER: RE-ENTE		
2 December D. J. C. J.	eted Operations (Clearly stat	e all pertinent details, and	give pertinent dates, includ	ling estimated date
 Describe Proposed or Completed of starting any proposed work or recompilation. 	E). SEE RULE 1103. For Mu	ultiple Completions: Attac	in wellbore diagram of pro	posed completion
or starting any proposed work	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWABE 50 SX CMT. DRID CMT & C	N NEW CSG & TBG HEADS; ; WASHED DOWN TO 1436' BP & PUSHED TO 3550'. BED. SET 4-1/2" LINES	: INSTALLED BOP'S - TS '. CIRC OUT P&A MUD & DRLD TO 3710'; CIRC	TD. CMT. CLEAN.
DUG OUT CSG; REMOVED DRY TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRLD C DRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWAEE 50 SX CMT. DRLD CMT & C	N NEW CSG & TBG HEADS; ; WASHED DOWN TO 1436' BP & PUSHED TO 3550'. BED. SET 4-1/2" LINES	: INSTALLED BOP'S - TS '. CIRC OUT P&A MUD & DRLD TO 3710'; CIRC	TD. CMT. CLEAN.
or recompilation. DUG OUT CSG; REMOVED DRY TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRILD O DRILD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWAEE 50 SX CMT. DRLD CMT & C	N NEW CSG & TBG HEADS; ; WASHED DOWN TO 1436' BP & PUSHED TO 3550'. BED. SET 4-1/2" LINES	: INSTALLED BOP'S - TS '. CIRC OUT P&A MUD & DRLD TO 3710'; CIRC	TD. CMT. CLEAN.
or recompilation. DUG OUT CSG; REMOVED DRY TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRLD C DRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWAEE 50 SX CMT. DRLD CMT & C	N NEW CSG & TBG HEADS; ; WASHED DOWN TO 1436' BP & PUSHED TO 3550'. BED. SET 4-1/2" LINES	: INSTALLED BOP'S - TS '. CIRC OUT P&A MUD & DRLD TO 3710'; CIRC	TD. CMT. CLEAN.
or recompilation. DUG OUT CSG; REMOVED DRY TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRLD C DRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT WORK PERFORMED 12/8/99 -	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWARE 50 SX CMT. DRLD CMT & C FION.	N NEW CSG & TBG HEADS; WASHED DOWN TO 1436'. BP & PUSHED TO 3550'. BED. SET 4-1/2" LINER CICR TO 4100'. RIH W/	: INSTALLED BOP'S - TS '. CIRC OUT P&A MUD & DRLD TO 3710'; CIRC & 3750'; CMID W/50 S 'TBG, PUMP & RODS; TBG	TD. CMT. CLEAN.
or recompilation. DUG OUT CSG; REMOVED DEATH TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRLD CDRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT WORK PERFORMED 12/8/99 -	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWARE 50 SX CMT. DRLD CMT & C FION.	N NEW CSG & TBG HEADS; WASHED DOWN TO 1436'. BP & PUSHED TO 3550'. BED. SET 4-1/2" LINER CICR TO 4100'. RIH W/	: INSTALLED BOP'S - TS '. CIRC OUT P&A MUD & DRLD TO 3710'; CIRC & 3750'; CMID W/50 S 'TBG, PUMP & RODS; TBG	TD. CMT. CLEAN.
or recompilation. DUG OUT CSG; REMOVED DEATH TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRLD CDRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT WORK PERFORMED 12/8/99 -	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWARE 50 SX CMT. DRLD CMT & CFION. - 2/4/00	N NEW CSG & TBG HEADS; WASHED DOWN TO 1436' BP & PUSHED TO 3550'. BED. SET 4-1/2" LINER CICR TO 4100'. RIH W/	INSTALLED BOP'S - TS . CIRC OUT P&A MUD & DRLD TO 3710'; CIRC & 3750'; CMID W/50 S TBG, PUMP & RODS; TBG	TD. CMT. CLEAN. X CL "C". Q 4036'.
or recompilation. DUG OUT CSG; REMOVED DRY TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRLD O DRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT WORK PERFORMED 12/8/99 -	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWARE 50 SX CMT. DRLD CMT & CFION. - 2/4/00	N NEW CSG & TBG HEADS; WASHED DOWN TO 1436'. BP & PUSHED TO 3550'. BED. SET 4-1/2" LINER CICR TO 4100'. RIH W/	: INSTALLED BOP'S - TS . CIRC OUT P&A MUD & DRLD TO 3710'; CIRC R @ 3750'; CMID W/50 S TBG, PUMP & RODS; TBG	TD. CMT. CLEAN. X CL "C". Q 4036'.
or recompilation. DUG OUT CSG; REMOVED DEATH TAGGED CMT @ 14'; DRILLE WASHED TO 3198'. DRILD CDRLD NEW HOLE TO 4102'; SET CICR @ 3720'; PPD 15 RETURNED WELL TO PRODUCT	Y HOLE MARKER; WELDED OF ED CMT AND CICR TO 994'; CMT TO 3388'; TAGGED CIE WASHED TO 4100'. SWARE 50 SX CMT. DRLD CMT & CFION. - 2/4/00	N NEW CSG & TBG HEADS; WASHED DOWN TO 1436' BP & PUSHED TO 3550'. BED. SET 4-1/2" LINER CICR TO 4100'. RIH W/	INSTALLED BOP'S - TS . CIRC OUT P&A MUD & DRLD TO 3710'; CIRC & 3750'; CMID W/50 S TBG, PUMP & RODS; TBG	TD. CMT. CLEAN. X CL "C". G 4036'.

TITLE

DATE

APPROVED BY Conditions of approval, if any: