· Office	State of New Mex			Form C-103
District I 1625 N French Dr, Hobbs, NM 88240	Energy, Minerals and Natura	ıl Resources	WELLADING	May 27, 2004
District II	OII CONCEDUATION I	MAIGIONI	WELL API NO. 30-025-38628	
District III  District III  1301 W Grand Ave , Artesia, NM 88210  OIL CONSERVATION DIVISION  1220 South St. Francis Dr.			5. Indicate Type of Le	ase
1000 Rio Brazos Rd, Aztec, NM 87410	1000 Rio Brazos Rd , Aztec, NM 87410		STATE 🗹	FEE 🗌
District IV 1220 S St Francis Dr, Santa Fe, NM 87505	Santa PC, INWI 673	03	6. State Oil & Gas Lea	ise No.
SUNDRY NOTIC	ES AND REPORTS ON WELLS		7. Lease Name or Unit	t Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			VACUUM GRAYBU	RG SAN ANDRES
1. Type of Well: Oil Well  Gas Well  Other			UNIT  8. Well Number 228	
2. Name of Operator CHEVRON U.S.A. INC.			9. OGRID Number 4.	323
3. Address of Operator			10. Pool name or Wild	lcat
15 SMITH ROAD, MIDLAND, TEXAS 79705			VACUUM GRAYBURG SAN ANDRES	
4. Well Location				
	n the SOUTH line and 690 feet fro			
Section 1 Township 18S	Range 34E 11. Elevation (Show whether DR, R	NMPM	County LEA	
	3984'	KB, KI, GK, etc.)		
Pit typeDepth to Groundwate	<del></del>	er well Dista	nce from nearest surface wa	iter
Pit Liner Thickness: mil	Below-Grade Tank: Volume		struction Material	
12. Check Ap	propriate Box to Indicate Nat	ure of Notice, R	Report or Other Data	
			-	
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A				
<del></del>		CASING/CEMENT		
OTHER: CHANGE CASING PLAN	9	OTHER:		
13. Describe proposed or complet	ed operations. (Clearly state all per	tinent details, and	give pertinent dates, inc	luding estimated dat
of starting any proposed work or recompletion.	). SEE RULE 1103. For Multiple	Completions: Atta	ch wellbore diagram of	proposed completion
or recompletion.		)	.01	proposed completion 12 13 14 15 76 75 76 75 76 75 76 75 76 75 76 75 76 75 76 75 76 75 76 75 76 75 76 76 76 76 76 76 76 76 76 76 76 76 76
PLEASE AMEND THE CASING STR	INGS AS FOLLOWS:	rmit#	65593 /5	
SURFACE SHOE DEPTH: 450' HOLE DIAMETER: 14.75"			4562	-0 0007
HOLE DIAMETER: 14.75" CASING: 11 34", 42# H-40, ST&C SINGLE SYSTEM:385 SX 14.8 PPG, Y-1.34 CU.FT/SX, MIX WATER-6.29 GAL/SX,CL C+0.1 PPS POLAFLAKE+2,66ACL.				
SINGLE SYSTEM:385 SX 14.8 PPG,	Y-1.34 CU.FT/SX, MIX WATER-6	5.29 GAL/SX,CL (	C+0.1 PPS POLXFLAK	LE ZMOCACE. AT
INTERMEDIATE SHOE DEPTH: 320			\ <u>r</u>	000 ch
HOLE DIAMETER: 11"			£08	62827282829
CASING: 8.625, 24 PPF, K-55, ST&C CEMENTING STAGE 1 (BELOW DV	WITH DV TOOL @ 1600'			068212820
LEAD: 445 SX, 13.5PPG, Y-1.72 CU.I	TOOL) TT/SX.MIX WATER-9 08 GAL/SX	CL C+4%RENTO	ONITE+0.2% ANTIEO	AMED
TAIL: 200 SX 14.8 PPG, Y-1.36 CU.F	Γ/SX,MIX WATER=6.43 GAL/SX	,CL C +5%SALT,	+0.1 PPS POLYFLAKI	E
CEMENTING STAGE 2: ABOVE DV	TOOL			
LEAD: 155 SX,13.5PPG,Y-1.73 CU.FT TAIL: 160 SX,14.8PPG,Y-1.33 CU.FT	/SX,MIX WATER-9.08 GAL/SX, /SX.MIX WATER-6.3 GAL/SX C	CL C+4%BENTO L.C.+ 1% CACI	NITE+1%CACL	
		E C 170 CHEE		
PRODUCTION SHOE DEPTH: 5200' HOLE DIAMETER: 7.875				`
CASING 0 TO 4000', 5.5" 15.5PPF, K-	-55, LT&C			
4000'TO 5200', 5.5" 17PPF,K-55 LT&C				
LEAD: 290 SX,12.4 PPG, Y-2.15 CU.F	T/SX,MIX WATER-11.98 GAL/S	X,35:65 POZ CL I	I +5%SALT,+6%BENT	ΓONITE,0.1PPS
POLYFLAKE,0.2%ANTIFOAMER TAIL: 645 SX 14.2PPG, Y-1.36 CU.F	F/SX MIX WATER-6 32 GAL/SV	50:50 POZ CI II	±50/8 A L T 20/ DENTS	NITE O INDO
POLYFLAKE,0.3%UNIFLAC,0.2% A	NTIFOAMER.	50.50 FOZ, CL H	TJ703AL1,2%BENTO	'NITE,U.TPPS

I hereby certify that the information above is true and comp grade tank has been/will be constructed or closed according to NMOO	plete to the best of my knowled	ge and belief. I further certify that any pit or below-
SIGNATURE Sense Punkerton	TITLE Regulatory Specialis	–
Type or print name Denise Pinkerton E-mail address:	leakejd@chevron.com	Telephone No.432-687-7375
APPROVED BY:	OC DISTRICT SUPERVISOR TITLE	R/GENERAL MANAGEFATE DEC 27 2007

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