Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103	
District I	Energy, Minerals and Natural Resources			WELL API NO.	May 27, 2004	
1625 N French Dr , Hobbs, NM 88240 District II	OH CONGERNATION DRAGON			30-02502232		
1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type	e of Lease	
District III 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Francis Dr.			STATE		
District IV	Santa Fe, NM 87505			6. State Oil & G	as Lease No.	
1220 S. St Francis Dr, Santa Fe, NM 87505						
	ICES AND REPORTS			7. Lease Name of	or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR USE "APPLI				OFNITTO AT MA	OLUBALDUT /	
PROPOSALS)				8. Well Number		
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Gas Well Other						
CHEVRON USA Inc				9. OGRID Num 4323	271	
3. Address of Operator				10. Pool name of	r Wildcat	
56 TEXAS CAMP ROAD – LOVINGTON, NM 88260				\(\frac{\alpha}{2}\)	ANN S	
4. Well Location	bbD feet from t	. 1)		440	400 (O)	
Unit Letter:			line and	111	om the line	
Section 36	Township		inge 34e	NMPM	¿ County	
	11. Elevation (Show	wnetner DK,	KKB, KI, GK, etc	:.)		
Pit or Below-grade Tank Application 🗆 o	or Closure 🗌				000	
Pit typeDepth to Groundw	vaterDistance from	nearest fresh w	ater well Di	stance from nearest sur	face water	
Pit Liner Thickness: mil	Below-Grade Tank:	Volume	bbls; C	Construction Material _		
12. Check	Appropriate Box to	Indicate N	ature of Notice	Report or Other	r Data	
				•		
	NTENTION TO:	ou □		BSEQUENT RE		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL				RILLING OPNS.□	ALTERING CASING P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	-	P AND A	
TOLL ON METER ON OHIO	MOETH LE COMI L		OADING/CEIVIEI	41.20B		
OTHER: Equip Well With Means to	o Monitor Surface Casi	ng Pressure	OTHER:			
13. Describe proposed or comp	oleted operations. (Cle	arly state all r	ertinent details, a	nd give pertinent dat	tes, including estimated date	
					ram of proposed completion	
or recompletion.						
Location: D-36-17.0S-34E / 660	FNL - 660 FWL / L/	AT: 32.79694	12687 - LONG:	-103.520529793		
				100102002>1>0		
NMOCD braiden head inspection ex	NMOCD braiden head inspection exception. Surface casing is not equipped with a means to monitor the surface to intermediate casing					
	teeption. Surface cash	ng is not equip	pped with a means	to monitor the surfa	ace to intermediate casing	
annulus pressure. Present design ha	s the intermediate casi	ng is not equiping hung off or	oped with a means n the surface casin	to monitor the surfag with a "Windmill	ace to intermediate casing Clamp". Top of surface	
annulus pressure. Present design ha casing is approximately 10' below g	s the intermediate casi	ng is not equip	oped with a means n the surface casin	to monitor the surfa g with a "Windmill	ace to intermediate casing Clamp". Top of surface	
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