Submit 3 copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-8

District Office						Revised 1-1-89
<u>DISTRICT I</u>	OIL CONSERV	ATI	ON DIVISION	WELL API NO		
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088				30-025-33952		
DISTRICT II				5. Indicate Type of Lease		
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088				5. Indicate ry	pe of Lease STATE	FEE
DISTRICT III				6. State Oil / Gas Lease No.		
1000 Rio Brazos Rd., Aztec, NM 87410)			6. State On 7	oas Lease No.	
SUNDRY N	OTICES AND REPORTS O	N WEL	LS	3.4. 6. 4. 4.		the street of
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO				7. Lease Nam	e or Unit Agreement N	ame
	SERVOIR. USE "APPLICATION M C-101) FOR SUCH PROPOS		PERMI	1	CO 'BZ' STATE NCT	
011		IALO.				
II. Type of vveil.	ELL OTHER					
2. Name of Operator				8. Well No.		
CHEVRON USA INC					7	
3. Address of Operator 45 CANTH DD AND TV 70705				9. Pool Name	or Wildcat	
15 SMITH RD, MIDLAND, TX 79705					MATTIX 7 RVR QUEE	N GRAYBURG
4. Well Location				-		
Unit Letter L: _	1700Feet From The	_SOU	TH Line and 330	_Feet From	The WEST L	Line
	25.0	_	. 07		154 00	OLINITY.
Section 2	Township25-S	F	Range <u>37-E</u> NM	1РМ	LEA CO	JUNIY
	10. Elevation (Show whether	DF, RKB	, RT,GR, etc.) 3154'			123
11. Check	Appropriate Box to Indica	ate Na	ture of Notice, Report	or Other D	Data	Street Mr. O'F is nationally street, w.
NOTICE OF INTENT	ION TO:		l SI	IRSEOLIE	NT REPORT ()E·
NOTICE OF INTENT				DOLGOL		_
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPI	ERATION 🗌	PLUG AND ABANDO	ONMENT
PULL OR ALTER CASING			CASING TEST AND CEMEN	NT JOB		
OTHER:			OTHER:	RETURN T	O PRODUCTION	V
proposed work) SEE RULE 1103. 1-26-06: MIRU. UNHANG WELL. 1-27-06: TIH & ATTEMPT TO LATCH PARTED RODS. BACK OFF RODS. 1-28-06: TIH W/REPLACEMENT BH 1-30-06: TOH W/2 3/8" TBG. TIH W/ 1-31-06: SPACE & HANG ON. LOAE FINAL REPORT RETURN TO PROE PERFS: 3490-3614' TD: 6650' PBTD: 5200' TBG: 2 3/8" @ 3804' SN @ 3780' 2-21-06: ON 24 HR OPT. PUMPING	A & TBG TO 3804. REINSTAL BHA FO 3804. SET TAC W/12 DAND TEST. DUCTION.	LED BC ,000# T	P. ENSION. TIH W/RODS. TI	H W/PUMP.	FEB 2WS ROCGIVED Hobbs OCD	
I hereby certify that the information above is true and compared to the structure of the st	plyle to the best of my knowledge and belief. ### TITLE Denise Pinkerton	Reg	ulatory Specialist			22/2006 432-687-7375

his space for State Use)

APPROVED CONDITIONS OF APPROVAL, IF ANY:

TITLE

PETROLEUM ENGINEER

MAR 1 3 2006