Submit 3 Copies To Appropriate District	State of New Me			Form C-103
Office District I	Energy, Minerals and Natur	ral Resources	WELL ADINO	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO. 30-025-35	682
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of L	
District III	1220 South St. Fra		STATE 🔀	FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	7505		
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Le	ase No.
SUNDRY NOTIC	ES AND REPORTS ON WEL	LS	7. Lease Name or Uni	it Agreement Name:
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC	ISALS TO DRILL OR TO DEEPEN C ATION FOR PERMIT" (FORM C-10	OR PLUG BACK TO A 1) FOR SUCH	LAURA 13 STATE CO	
PROPOSALS.)			8. Well Number	
1. Type of Well: Oil Well Gas Well X	Other		1	
2. Name of Operator			9. OGRID Number	
MATADOR PRODUCTION COMPANY	ATIN: MATT HAIRFOR	RD	014245	
3. Address of Operator			10. Pool name or Wildcat	
ONE LINCOLN CENTRE, 5400 LBJ FREEWAY, STE.1500, DALLAS, TX 75240		WILSON; MORROW		
4. Well Location				
Unit Letter B:	760 feet from the NO	Iine and	1980 feet from t	he <u>EAST</u> line
Section 13		Range 34E		County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3684'DF, 3668'GL, 3685'KB				
Pit or Below-grade Tank Application or Closure 🔀				
Pit type STEEL Depth to Groundwater Distance from nearest fresh water well * Distance from nearest surface water *				
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction	on Material * NONE WIT	HIN 1,000'.
PULL OR AFTER CASIN	OHANGE PLANS	SUB REMEDIAL WORK COMMENCE DRILLI CASING TEST AND CEMENT JOB	SEQUENT REPO	ORT OF: ALTERING CASING PLUG AND ABANDONMENT
OTHER: COLOTEST STATES	<i>'</i> /	OTHER: WELL PLU	GGED & ABANDONED 03	3/07/07.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
02/19/07: SET 4-1/2" CIBP	@ 12,074'; CIRC. WELL W/	PXA MUD.		
02/20/07: MIX & PUMP A 25	SX.CMT.PLUG @ 12,074'; MI	IX & PUMP A 25 SX.	CMT. PLUG @ 11,130	-10,980'.
	SX.OMT.PLUG @ 12,074'; MI 75 SX. OMT. PLUG @ 8,100';			
02/22/07: PERF. & SQZ. A 02/26/07: CUT & PULL 7" C	75 SX. CMT. PLUG @ 8,100'; SG. @ 7253'.	WOC & TAG TOP OF	CMT. PLUG @ 7,931'	
02/22/07: PERF. & SQZ. A 02/26/07: CUT & PULL 7" C 03/02/07: PUMP A 70 SX.CM	75 SX. CMT. PLUG @ 8,100'; SG. @ 7253'. ET.PLUG@7,303';WOC & TAG @	* WOC & TAG TOP OF 7,141'; PUMP A 60 \$	OMT. PLUG @ 7,931' SX.OMT.PLUG@5,610';	WCC & TAG @ 5,560'
02/22/07: PERF. & SQZ. A 02/26/07: CUT & PULL 7" C 03/02/07: PUMP A 70 SX.CM 03/05/07: PUMP A 50 SX. C	75 SX. CMT. PLUG @ 8,100'; SG. @ 7253'. T.PLUG@7,303';WCC & TAG @ MT. PLUG @ 5,560'; WCC & T	: WOC & TAG TOP OF 7,141'; PUMP A 60 S PAG @ 5,440'; PUMP	CMT. PLUG @ 7,931' EX.CMT.PLUG@5,610'; A 70 SX. CMT. PLUG	WCC & TAG @ 5,560' : @ 3,500'
02/22/07: PERF. & SQZ. A 02/26/07: CUT & FULL 7" C 03/02/07: PUMP A 70 SX.CM 03/05/07: PUMP A 50 SX. C 03/06/07: PUMP A 50 SX. C	75 SX. CMT. PLUG @ 8,100'; SG. @ 7253'. IT.PLUG@7,303';WOC & TAG @ MT. PLUG @ 5,560'; WOC & I MT. PLUG @ 1,515'-1,615';	WOC & TAG TOP OF 7,141'; PUMP A 60 S TAG @ 5,440'; PUMP PUMP A 50 SX. CMT.	CMT. PLUG @ 7,931' EX.CMT.PLUG@5,610'; A 70 SX. CMT. PLUG . PLUG @ 1,455'; WC	WOC & TAG @ 5,560' : @ 3,500' C & TAG @ 1,270'.
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