Office		new Me			Form C-103
District 1	Energy, Minerals	and Natu	iral Resources	WELL API NO.	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	N. French Dr., Hobbs, NM 88240		30-005-63638		
	OI W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type	of Lease
District III	1220 South St. Francis Dr.			STATE	
1000 Rio Brazos Rd., Aztec, NM 87410	azos Rd., Aztec, NM 87410 Santa Fe, NM 87505			6. State Oil & G	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C	, 14141 0	7505	N/A	as Lease No.
87505				IN/A	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name of	or Unit 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				J	
	CATION FOR PERMIT" (FORM	и C-101) F(OR SUCH	LAURALEA	
PROPOSALS.)				8. Well Number	
1. Type of Well: Oil Well □ Gas Well ⊠	l Othan	RF	CEIVED	3	3
2. Name of Operator		M	AY 1 0 2004	9. OGRID Num	
MANZANO OIL CORPORATION	<u>N</u>	• • •			13954
3. Address of Operator		86	3-ARTESIA	10. Pool name o	1
P.O. BOX 2107 – ROSWELL, NA	1 88202-2107			PECOS SLOPE,	ABO
4. Well Location					
Unit LetterN	660feet from the	SOUT	TH line and	1650feet fro	om theWESTline
Section 35	Township	7s	Range 26e	NMPM	County CHAVES
	11. Elevation (Show wh	ether DR,	, RKB, RT, GR, etc.)		
and the second second second second second	3811' GR				
Pit or Below-grade Tank Application (Fo	r pit or below-grade tank closu	res, a form	C-144 must be attached	<u>d)</u>	
Pit Location: ULSectTwp_	Rng Pit type	D	epth to Groundwater	Distance from n	earest fresh water well
Distance from nearest surface water	Below-grade Tank Loca	ation UL_	SectTwp	Rng;	
feet from theline and					
12 Charle	Ammonmista Day to Inc	dianta N	oture of Notice	Danast as Other	Data
NOTICE OF IN PERFORM REMEDIAL WORK □			REMEDIAL WOR	SEQUENT RE	PORT OF: ALTERING CASING
NOTICE OF IN	ITÊNTION TO: PLUG AND ABANDON		SUB	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND
NOTICE OF IN PERFORM REMEDIAL WORK □	ITÊNTION TO: PLUG AND ABANDON		REMEDIAL WOR	SEQUENT RE	PORT OF: ALTERING CASING
NOTICE OF IN PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐	ITÊNTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	<u> </u>	REMEDIAL WORK COMMENCE DRI CASING TEST AN	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	ITENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION		SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF &	SEQUENT RE K LLING OPNS. ND TEST	PORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comp	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly	state all j	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly	state all j	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed woor recompletion.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION pleted operations. (Clearly ork). SEE RULE 1103. For	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed woor recompletion. 3/18/04 PERF LOWER ABO	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION pleted operations. (Clearly ork). SEE RULE 1103. For the second	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION pleted operations. (Clearly ork). SEE RULE 1103. For the second	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800°	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Detected operations. (Clearly ork). SEE RULE 1103. For MCFGPD	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & Dertinent details, and le Completions: At	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date ram of proposed completion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composed or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800' 3/25/04 PERF ABO @ 4571'-7'	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400'	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'-	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date ram of proposed completion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed woor recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800° 3/25/04 PERF ABO @ 4571°-75 3/30/04 FRAC WELL W256,64	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'-	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date ram of proposed completion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or composed or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800' 3/25/04 PERF ABO @ 4571'-7'	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g	state all por Multip	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'-	SEQUENT RE K	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimated date ram of proposed completion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed woor recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800° 3/25/04 PERF ABO @ 4571°-73 3/30/04 FRAC WELL W256,64 3/31 – 4/3/04 FLOW TEST WELL	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Detect operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W	state all por Multip CIDIZE V	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO	SEQUENT REK LLING OPNS. TEST d give pertinent data tach wellbore diagonal diagona	PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion ACIDIZE W/2000g!
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800° 3/25/04 PERF ABO @ 4571°-73 3/30/04 FRAC WELL W256,64 3/31 – 4/3/04 FLOW TEST WELL I hereby certify that the information	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W above js true and complete	state all por Multip CIDIZE V , 4352', 4 gl 50Q FL /AITING	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO est of my knowledge	SEQUENT RE K	PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion ACIDIZE W/2000gl
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed woor recompletion. 3/18/04 PERF LOWER ABO (3/19-24/04 FLOW TEST (2/19-50-60) 3/25/04 SET RBP (2/19-19-19-19-19-19-19-19-19-19-19-19-19-1	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W above js true and complete	state all por Multip CIDIZE V , 4352', 4 gl 50Q FL /AITING	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO est of my knowledge , a general permit	SEQUENT RE K	PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion ACIDIZE W/2000gl
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800° 3/25/04 PERF ABO @ 4571°-73 3/30/04 FRAC WELL W256,64 3/31 – 4/3/04 FLOW TEST WELL I hereby certify that the information	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Oleted operations. (Clearly ork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W above js true and complete	state all por Multip CIDIZE V , 4352', 4 gl 50Q FL /AITING	SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & pertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO est of my knowledge , a general permit	SEQUENT RE K	PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion ACIDIZE W/2000gl
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed woor recompletion. 3/18/04 PERF LOWER ABO (3/19-24/04 FLOW TEST (2/19-50-60) 3/25/04 SET RBP (2/19-19-19-19-19-19-19-19-19-19-19-19-19-1	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Detected operations. (Clearly bork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W above is true and complete closed according to NMOCD g	state all por Multip CIDIZE V , 4352', 4 gl 50Q FL /AITING e to the beguidelines [SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & Dertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO est of my knowledge , a general permit	SEQUENT RE K	PLUG AND ABANDONMENT Les, including estimated date ram of proposed completion ACIDIZE W/2000gl Her certify that any pit or belownative OCD-approved plan
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800° 3/25/04 PERF ABO @ 4571°-73/3/20/04 FRAC WELL W256,64 3/31 – 4/3/04 FLOW TEST WELL I hereby certify that the information grade tank has been/will be poperructed or SIGNATURE	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Detected operations. (Clearly bork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W above is true and complete closed according to NMOCD g	state all por Multip CIDIZE V , 4352', 4 gl 50Q FL /AITING e to the boundelines [SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & Dertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO est of my knowledge , a general permit	SEQUENT RE K	PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion ACIDIZE W/2000g! DATE 5/4/04 DATE 5/4/04
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compost starting any proposed woor recompletion. 3/18/04 PERF LOWER ABO @ 3/19-24/04 FLOW TEST @ 50-60 3/25/04 SET RBP @ 4800' 3/25/04 PERF ABO @ 4571'-7' 3/30/04 FRAC WELL W256,64 3/31 – 4/3/04 FLOW TEST WELL I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name MIKE HANA	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Detected operations. (Clearly bork). SEE RULE 1103. For MCFGPD 5', 4477'-81', 4394'-4400' 0# 16/30 SAND + 78,574g L TO PITS & SHUT IN W above is true and complete closed according to NMOCD g	state all por Multip CIDIZE V , 4352', 4 gl 50Q FL /AITING e to the boundelines [SUB: REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: PERF & Dertinent details, and le Completions: At W/2750gl 15% ACI 332', 4233', 4224'- UID ON PIPELINE CO est of my knowledge , a general permit	SEQUENT RE K	PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion ACIDIZE W/2000g! DATE 5/4/04 DATE 5/4/04