	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resourc	es May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OII CONGERNATION DIVIGIO	WELL API NO. 30-015-31/90
1301 W. Grand Ave., Artesia, NM 88216 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE FEE S 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		U. State Off & Gas Lease No.
SUNDRY NO	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR. USE "APP PROPOSALS.)	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO PLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Kim brough
1. Type of Well: Oil Well	Gas Well Other	8. Well Number 3
2. Name of Operator MT	Petroleum, Inc.	9. OGRID Number
3. Address of Operator	1 1	10. Pool name or Wildcat
4. Well Location	7	
Unit Letter	: 660 feet from the West line a	
Section	Township / 7-5 Range 37-	E NMPM County LeA
		rk, etc.)
Pit or Below-grade Tank Application		
Pit type Depth to Groun		
		bls; Construction Material
	k Appropriate Box to Indicate Nature of N	otice, Report or Other Data
NOTICE OF PERFORM REMEDIAL WORK!	INTENTION TO:	SUBSEQUENT REPORT OF:
TEMPODADUM ADAMS		
	I CHANCE PLANS I LIBRANIEN	
		CE DRILLING OPNS. PAND A XX
	MULTIPLE COMPL CASING/C	_
OTHER: 13. Describe proposed or co of starting any proposed	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det	_
OTHER: 13. Describe proposed or co of starting any proposed or recompletion.	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Let C	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion. 18Pa 5350-45sks on to	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Soot	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45sus on to 25 5 yes a 2800-2600	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAGE 4890
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Soot	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45sus on to 25 5 yes a 2800-2600	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAGE 4890
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Soot	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45sus on to 25 5 yes a 2800-2600	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAGE 4890
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Soot	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45sus on to 25 5 yes a 2800-2600	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAGE 4890
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot 3-10-05 — Spot	□ MULTIPLE COMPL □ CASING/O □ OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18P@ 5350-45sxs on to 25 sxs on to 25 sxs @ 2800-2600' 25 sxs @ 2800-2600' 25 sxs @ 1900-1617' 25 sxs @ 500'-245' 10 sxs @ 60' to Sort	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG TAG Ace
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45s xs on to 25 s xs on to 25 s xs a 2800-2600' 25 s xs a 2800-2600' 25 s xs a 500'-245' 10 s xs a 60' to 50r x	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG TAG Approved as to plugging of al. Approved.
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45s x5 on to 25 s x5 on to 25 s x5 a 2800-2600' 25 s x5 a 2800-2600' 25 s x5 a 500'-245' 10 s x5 a 60' to 50rd OH MUD	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG Approved as to plugging of the Well Bore, iability under bond is proposed.
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45s x5 on to 25 s x5 on to 25 s x5 a 2800-2600' 25 s x5 a 2800-2600' 25 s x5 a 500'-245' 10 s x5 a 60' to 50rd OH MUD	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG TAG Approved as to plugging of al. Approved.
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45s x5 on to 25 s x5 on to 25 s x5 a 2800-2600' 25 s x5 a 2800-2600' 25 s x5 a 500'-245' 10 s x5 a 60' to 50rd OH MUD	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG Approved as to plugging of the Well Bore is ability under bond is proposed.
OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated INSTALL DRY	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18P@ 5350-45s us on to 25 s us @ 2800-2600' 25 s us @ 1900-1617' 25 s us @ 500'-245' 10 s us @ 60' to Sorri OH MUHO Hole MArker See The Marker	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG TAG Approved as to plugging of the Well Bore diability under bond is retained until by urface restoration is completed.
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated I hereby certify that the informati grade tank has been will be constructed SIGNATURE	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18P@ 5350-45s xs on + 25 s xs @ 2800-2600' 25 s xs @ 1900-1617' 25 s xs @ 500'-245' 10 s xs @ 60' to Sorre OH MULO Hole MArker on above is true and complete to the best of my known and the closed standing to NMOCD guidelines [], a general pertinent det work). TITLE PRESIDEN	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG Approved as to plugging of the Well Bore Liability under bond is retained until by urface restoration is completed. Towledge and belief. I further certify that any plt or belowermit or an (attached) alternative OCD-approved plan TDATE 3-24-05
OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated Increby certify that the informating rade tank has been will be constructed. MAX MAINOR Type or print name	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18Pa 5350-45s xs an + 25 5 xs a 2800-2600 25 5 xs a 2800-2600 25 5 xs a 500-245 10 5 xs a 600-245 OH MUD Hole MArker To above 19 true and complete to the best of my kn I or closed scording to NMOCD guidelines , a general p	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion Approved as to plugging of the Well Bore diability under bond is retained until by urface restoration is completed. The description of the well bore diability under bond is retained until by the complete diability under bond is re
PULL OR ALTER CASING OTHER: 13. Describe proposed or co of starting any proposed or recompletion. 3-8-05 — Set C 3-9-05 — Spot 3-9-05 — Spot 3-10-05 — Spot Circulated INSTAIL DRY I hereby certify that the informating rade tank has been will be constructed. MAX MATNOR	MULTIPLE COMPL CASING/O OTHER: mpleted operations. (Clearly state all pertinent det work). SEE RULE 1103. For Multiple Completion 18P@ 5350-45s xs an + 25 s xs an + 25 s xs @ 2800-2600 25 s xs @ 2800-2600 25 s xs @ 1900-1617 25 s xs @ 500'-245' OH MUD Hole MArker Son above is true and complete to the best of my known and the closed separation to NMOCD guidelines , a general particle of the prepared of the complete to the best of my known and the closed separation to NMOCD guidelines , a general particle of the prepared of the complete to the best of my known and the closed separation to NMOCD guidelines , a general particle of the prepared of the complete to the best of my known and the closed separation to NMOCD guidelines , a general particle of the prepared of the complete to the best of my known and the closed separation to NMOCD guidelines , a general particle of the complete to the best of my known and the closed separation to the complete to the best of my known and the closed separation to the complete to the best of my known and the closed separation to the complete to the best of my known and the closed separation to the complete to the best of my known and the closed separation to the complete to the best of my known and the closed separation to the closed separation to the complete to the best of my known and the closed separation to the closed separati	ails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG Approved as to plugging of the Well Bore Liability under bond is retained until or urface restoration is completed. Towledge and belief. I further certify that any plt or belowermit or an (attached) alternative OCD-approved plan TDATE 3-24-05