## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

FILE IN TRIPLICATE	OIL CONSERV	ATION DIVISION		
<u>DISTRICT I</u> 1625 N. French Dr. , Hobbs, NM 88240		n St. Francis Dr. , NM 87505	WELL API NO. 30-02	25-29073
DISTRICT II		•	5. Indicate Type of Lease	
1301 W. Grand Ave, Artesia, NM 88210			STATE X	FEE
DISTRICT III			6. State Oil & Gas Lease No.	
1000 Rio Brazos Rd, Aztec, NM 87410				
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		NORTH HOBBS (G/SA) UNIT		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (Form C-101) for such proposals.)		Troitining De (Great)		
1. Type of Well: Oil Well	Gas Well Other [	NJECTOR	8. Well No. 432	
Name of Operator     Occidental Permian Ltd.			9. OGRID No. 157984	
3. Address of Operator			10. Pool name or Wildcat	HOBBS (G/SA)
1017 W. Stanolind Rd., HOBBS	S, NM 88240 505/3	97-8200	To a dor mains of writing	HODDS (G/SA)
4. Well Location				
Unit Letter I : 2480	Feet From The SOUTH	Fee	et From The EAST	Line —
Section 24	Township 18-S	Range 37-H	E NMPM	LEA County
	11. Elevation (Show whether DF, R. 3666 GL	KB, RT GR, etc.)		
Pit or Below-grade Tank Application	or Closure		<u> </u>	
Pit Type Depth of Grou	and Water Distance from a	nearest fresh water well	Distance from nearest sur	face water
Pit Type Depth of Ground Water Distance from nearest fresh water well Distance from nearest surface water  Pit Liner Thickness mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
NOTICE OF IN	HENTION TO.	I SOBS	SEQUENT REPORT OF	F:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	SEQUENT REPORT OF ALTERING	
			ALTERING	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING IS. PLUG & A	CASING
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN	ALTERING IS. PLUG & A	CASING
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING IS. PLUG & A T JOB	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING IS. PLUG & A T JOB I	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  IS. PLUG & A  T JOB Including estimated date of sta  Impletion or recompletion.	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING IS. PLUG & A T JOB I	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed Comproposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50.	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  IS. PLUG & A  T JOB Including estimated date of sta  Impletion or recompletion.	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  IS. PLUG & A  T JOB Including estimated date of sta  Impletion or recompletion.	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed Comproposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50.	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  ALTERING  PLUG & A  T JOB  including estimated date of sta  mpletion or recompletion.	CASING BANDONMENT Tring any
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  ALTERING  PLUG & A  T JOB  including estimated date of sta  mpletion or recompletion.	CASING BANDONMENT Tring any
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  IS. PLUG & A  T JOB including estimated date of sta  mpletion or recompletion.	BANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  IS. PLUG & A  T JOB including estimated date of sta  mpletion or recompletion.	CASING BANDONMENT Tring any
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  ALTERING  PLUG & A  T JOB  including estimated date of sta  mpletion or recompletion.	CASING BANDONMENT Tring any
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Departions (Clearly state all pertinent decreases)	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:	ALTERING  ALTERING  PLUG & A  T JOB  including estimated date of sta  mpletion or recompletion.  AUI  Hobb  OCO  Co.	Tring any
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed Oproposed work) SEE RULE 110  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize 4. Run equipment.	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  X  Operations (Clearly state all pertinent de 3. For Multiple Completions: Attach w	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:  etails, and give pertinent dates, in the composed control of	ALTERING  ALTERING  PLUG & A  T JOB  Including estimated date of sta  Impletion or recompletion.  AUL  Hobb  OCO  LE 08	CASING BANDONMENT  Tring any  16 77 70 70 70 70 70 70 70 70 70 70 70 70
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  N ANDRES  Departions (Clearly state all pertinent de 3. For Multiple Completions: Attach we strue and complete to the best of my knowless true and complete true and complete to the best of my knowless true and complete t	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:  etails, and give pertinent dates, in the composed control of	ALTERING  ALTERING  PLUG & A  T JOB  Including estimated date of sta  Impletion or recompletion.  AUG  AUG  AUG  AUG  AUG  AUG  AUG  AU	CASING BANDONMENT  Tring any  16 77 70 70 70 70 70 70 70 70 70 70 70 70
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed Oproposed work) SEE RULE 110  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize 4. Run equipment.  I hereby certify that the information above is closed according to MOCD guideling SIGNATURE	PLUG AND ABANDON  CHANGE PLANS  Multiple Completion  N ANDRES  Operations (Clearly state all pertinent do 3. For Multiple Completions: Attach w	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:  etails, and give pertinent dates, in the control of the cont	ALTERING  ALTERING  PLUG & A  T JOB  Including estimated date of sta  Impletion or recompletion.  AUL  Hobb  OCD  t any pit or below-grade tank has b  OCD-approved plan	rting any  16 77 79 70 70 70 70 70 70 70 70 70 70 70 70 70
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize 4. Run equipment.  I hereby certify that the information above is closed according to hymocol guideline SIGNATURE TYPE OR PRINT NAME David Nelse	PLUG AND ABANDON CHANGE PLANS Multiple Completion N ANDRES  Operations (Clearly state all pertinent do 3. For Multiple Completions: Attach w	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:  etails, and give pertinent dates, is relibore diagram of proposed contained by the contained	ALTERING  ALTERING  PLUG & A  T JOB  Including estimated date of sta  Impletion or recompletion.  AUL  Hobb  OCD  t any pit or below-grade tank has b  OCD-approved plan	REANDONMENT  Tring any  16 77 78 70 70 70 70 70 70 70 70 70 70 70 70 70
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed Oproposed work) SEE RULE 110  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize 4. Run equipment.  I hereby certify that the information above is closed according to hMOCD guideline SIGNATURE	PLUG AND ABANDON CHANGE PLANS Multiple Completion N ANDRES  Operations (Clearly state all pertinent do 3. For Multiple Completions: Attach w	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:  etails, and give pertinent dates, is relibore diagram of proposed contained by the contained	ALTERING  ALTERING  PLUG & A  T JOB  Including estimated date of sta  Impletion or recompletion.  All  All  All  All  All  All  All  A	casing BANDONMENT rting any casen/will be constructed or 8-17-09-505/397-8200
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: SQUEEZE UPPER SA  13. Describe Proposed or Completed C proposed work) SEE RULE 110.  1. Pull injection equipment 2. Re-Squeeze perfs 4110-50. 3. DO, perforate, and acidize 4. Run equipment.  I hereby certify that the information above is closed according to hymocol guideline SIGNATURE TYPE OR PRINT NAME David Nelse	PLUG AND ABANDON CHANGE PLANS Multiple Completion N ANDRES  Operations (Clearly state all pertinent do 3. For Multiple Completions: Attach w	REMEDIAL WORK COMMENCE DRILLING OPN CASING TEST AND CEMEN OTHER:  etails, and give pertinent dates, is relibore diagram of proposed contained by the contained	ALTERING  ALTERING  PLUG & A  T JOB  Including estimated date of sta  Impletion or recompletion.  All  All  All  All  All  All  All  A	REANDONMENT  Tring any  Control  Contro