Form C-103 Revised 5-27-2004

State of New Mexico
Energy, Minerals and Natural Resources Department
FILE IN TRIPLICATE
OIL CONSERVATION DIVISION

OIL CONSERVATION DIVISION	
DISTRICT II 1220 South St. Francis Dr. 1220 South St. Francis Dr. Santa Fe, NM 87505	WELL API NO. 30-025-07463
	5. Indicate Type of Lease
1301 W. Grand Ave, Antes 14 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	STATE FEE X
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	6. State Oil & Gas Lease No.
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.) 1. Type of Well:	Section 30 8. Well No 211
Oil Well X Gas Well Other	211/
2. Name of Operator Occidental Permian Ltd.	9 OGRID No 157984
3 Address of Operator	10 Pool name or Wildcat Hobbs (G/SA)
HCR 1 Box 90 Denver City, TX 79323	
4. Well Location	
Unit Letter C 330 Feet From The North 2310	Feet From The West Line
Section 30 Township 18-S Range 3	8-E NMPM Lea County
3654' GR	
Pit or Below-grade Tank Application or Closure	
Pit Type Depth of Ground Water Distance from nearest fresh water well	
Pit Liner Thickness mil Below-Grade Tank: Volume bbls; Construction	Material
12 Check Appropriate Box to Indicate Nature of Notice, Report,	
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	
	OPNS. PLUG & ABANDONMENT
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEN	OPNS. PLUG & ABANDONMENT
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEN OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details)	DPNS. PLUG & ABANDONMENT SENT JOB SESP/Log/OAP & AT Stess, including estimated date of starting any
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give	DPNS. PLUG & ABANDONMENT SENT JOB SESP/Log/OAP & AT Stess, including estimated date of starting any
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well.	DPNS. PLUG & ABANDONMENT SENT JOB SESP/Log/OAP & AT Stess, including estimated date of starting any
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead.	DPNS. PLUG & ABANDONMENT SENT JOB SESP/Log/OAP & AT Stess, including estimated date of starting any
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEN OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent described proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed in RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit	DPNS. PLUG & ABANDONMENT SENT JOB SESP/Log/OAP & AT Stess, including estimated date of starting any
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent de proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of propos 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline.	DPNS. PLUG & ABANDONMENT SENT JOB SESP/Log/OAP & AT Stess, including estimated date of starting any
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEN OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent described proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed in RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit	DPNS. PLUG & ABANDONMENT BENT JOB ESP/Log/OAP & AT X Ites, including estimated date of starting any end completion or recompletion.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent described proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POW 8. RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'.	DPNS. PLUG & ABANDONMENT BENT JOB ESP/Log/OAP & AT X Ites, including estimated date of starting any end completion or recompletion.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POW 8. RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead.	DPNS. PLUG & ABANDONMENT BENT JOB ESP/Log/OAP & AT X Ites, including estimated date of starting any end completion or recompletion.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent described proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POW 8. RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'.	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT X Set completion or recompletion. DH w/PPI packer.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POW 8. RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location. RUPU 01/30/08	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT ESP/Log/OAP & AT X Attes, including estimated date of starting any end completion or recompletion. DH w/PPI packer.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POW 8. RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location.	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT ESP/Log/OAP & AT X Attes, including estimated date of starting any end completion or recompletion. DH w/PPI packer.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent de proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed. 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POW 8. RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location. RUPU 01/30/08 1 hereby certify that the information above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation or an (attached) alternation above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines or an (attached) alternation and the proposed according to NMOCD guidelines or an according to NMOCD guidelines or an according to NMOCD guidelines or an according to NMOCD guidelines or ac	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT Ites, including estimated date of starting any ed completion or recompletion. DH w/PPI packer. RDPU 02/04/08 ify that any pit or below-grade tank has been/will be
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEN OTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dr proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of propose 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POOR RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location. RUPU 01/30/08 1 hereby certify that the information above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines plan	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT Ites, including estimated date of starting any ed completion or recompletion. DH w/PPI packer. RDPU 02/04/08 ify that any pit or below-grade tank has been/will be
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMOTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent described proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POOR RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location. RUPU 01/30/08 Thereby certify that the information above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternated plan. SIGNATURE TITLE Administrated TITLE Administrated TYPE OR PRINT NAME Mendy A Johnson E-mail address: mendy johnson@oxy.com.	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT Ites, including estimated date of starting any ed completion or recompletion. DH w/PPI packer. RDPU 02/04/08 ify that any pit or below-grade tank has been/will be tive OCD-approved ve Associate DATE 03/19/2008 TELEPHONE NO. 806-592-6280
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEN OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent draw proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POWNER RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location. RUPU 01/30/08 I hereby certify that the information above is true and complete to the best of my knowledge and belief I further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation plan	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT Ites, including estimated date of starting any ed completion or recompletion. DH w/PPI packer. RDPU 02/04/08 ify that any pit or below-grade tank has been/will be tive OCD-approved ve Associate DATE 03/19/2008 DATE 03/19/2008 DENGLINGER
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMOTHER: OTHER: Repair 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent described proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed 1. RUPU & RU Kill well. 2. RU wireline & perforate tubing at 3774'. RD wireline. 3. NU BOP/ND wellhead. 4. RIH w/bit. Tag @4260'. POOH w/bit 5. RU wireline & run CNL/GR/CCL log from 3000' to 4256'. RD wireline. 6. RU wireline & perforate hole @2 JSPF at 4116-23', 4131-38'. RD wireline. 7. RIH w/PPI packer set @4113'. RU HES & acidize new perfs w/20 bbl of acid. RD HES. POOR RIH w/ESP equipment on 121 jts of 2-7/8" tubing. Intake set @3792'. 9. ND BOP/NU wellhead. 10. RDPU & RU. Clean location. RUPU 01/30/08 Thereby certify that the information above is true and complete to the best of my knowledge and belief 1 further cerconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternated plan. SIGNATURE TITLE Administrated TITLE Administrated TYPE OR PRINT NAME Mendy A Johnson E-mail address: mendy johnson@oxy.c	DPNS. PLUG & ABANDONMENT ESP/Log/OAP & AT Ites, including estimated date of starting any ed completion or recompletion. DH w/PPI packer. RDPU 02/04/08 ify that any pit or below-grade tank has been/will be tive OCD-approved ve Associate DATE 03/19/2008 TELEPHONE NO. 806-592-6280