State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

PILE IN TRIPLICATE OIL CONSERVATION DIVISION 1220 South St. Francis Dr.	
1625 N. French Dr., Hobbs, NM 88240 Santa Fe NM 87505	WELL API NO. 30-025-07425
DISTRICT II FFR 0 / 711/1	5. Indicate Type of Lease
1301 W. Grand Ave, Artesia, NM 88210 HOBBSOCD	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.)	Section 28
1. Type of Well: Oil Well Gas Well Other Temporarily Abandoned	8. Well No. 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 I Box 90 Denver City, TX 79323 4. Well Location	(1111)
	Feet From The West Line
	B-E NMPM Lea County
11. Elevation (Show whether DF, RKB, RT GR, etc.) 3649° GL	
Pit or Below-grade Tank Application or Closure	
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, o	r Other Data
	BSEQUENT REPORT OF:
DEDECOM DEMEDIAL WORK TO THE AND ADAMS OF THE PROPERTY OF THE	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING C	
	PNS. PLUG & ABANDONMENT
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT STITLE PLUG & ABANDO
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT STITLE PLUG & ABANDO
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT STITLE PLUG & ABANDO
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT STITLE PLUG & ABANDO
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT STITLE PLUG & ABANDO
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any d completion or recompletion.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING COMMENCE DRILLI	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any d completion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit.
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING CASING COMMENCE DRILLING COMMENCE DRILLING CASING COMMENCE DRILLING CASING COMMENCE DRILLING CASING CASING COMMENCE DRILLING CASING CA	PNS. PLUG & ABANDONMENT ENT JOB Prity Test/TA Status Request Es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxv
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMPOTHER: Casing Integration of Differ Diff	PNS. PLUG & ABANDONMENT ENT JOB Prity Test/TA Status Request Es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxv
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING CASING COMMENCE DRILLING COMMENCE DRILLING CASING COMMENCE DRILLING CASING COMMENCE DRILLING CASING CASING COMMENCE DRILLING CASING CA	PNS. PLUG & ABANDONMENT ENT JOB Prity Test/TA Status Request Es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxv
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMPOTHER: Casing Integration of Differ Diff	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy onomic feasibility and design of said
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMPOTHER: Casing Integrations (Clearly state all pertinent details, and give pertinent data proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of propose Test Date: 01/25/2011 Pressure Readings: Initial – 540 PSI; 15 min – 500 PSI; 30 min – 490 PSI Length of test: 30 minutes Witnessed: Yes – Mark Whitaker w/NMOCD Packer set @3961' Top perf @4036' Pursuant to the provisions of NMOCD Rule 19.15.25.12 NMAC, Oxy hereby reabandonment approval for a period of five years. This well is located in a flat an active EOR flood. This flank area has been identified as having potential requests that this well be left in temporary abandonment status while the expansion is fully evaluated. If you have any questions regarding this issue contact Jerad Brockman at 713-366-5390. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certiconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation along the province of the permit or an (attached) alternation or an (attached) alternation closed according to NMOCD guidelines or an active province of the permit or an active province pro	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy onomic feasibility and design of said by that any pit or below-grade tank has been/will be
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMPOTHER: Casing Integration of The Casing Integration of CASING TEST AND CEMPOTHER: Casing Integration of Propose Test Date: 01/25/2011 Pressure Readings: Initial – 540 PSI; 15 min – 500 PSI; 30 min – 490 PSI Length of test: 30 minutes Witnessed: Yes – Mark Whitaker w/NMOCD Packer set @3961' Top perf @4036' Pursuant to the provisions of NMOCD Rule 19.15.25.12 NMAC, Oxy hereby reading the provisions of NMOCD Rule 19.15.25.12 NMAC, Oxy hereby reading an active EOR flood. This flank area has been identified as having potential requests that this well be left in temporary abandonment status while the expansion is fully evaluated. If you have any questions regarding this issue contact Jerad Brockman at 713-366-5390.	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy onomic feasibility and design of said by that any pit or below-grade tank has been/will be the OCD-approved
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion OTHER: Casing Integrations (Clearly state all pertinent details, and give pertinent data proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of propose Test Date: 01/25/2011 Pressure Readings: Initial – 540 PSI; 15 min – 500 PSI; 30 min – 490 PSI Length of test: 30 minutes Witnessed: Yes – Mark Whitaker w/NMOCD Packer set @3961' Top perf @4036' Pursuant to the provisions of NMOCD Rule 19.15.25.12 NMAC, Oxy hereby reabandonment approval for a period of five years. This well is located in a flat an active EOR flood. This flank area has been identified as having potential requests that this well be left in temporary abandonment status while the expansion is fully evaluated. If you have any questions regarding this issue contact Jerad Brockman at 713-366-5390. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certic constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation plan	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Paquests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy onomic feasibility and design of said by that any pit or below-grade tank has been/will be twe OCD-approved e Associate DATE 02/02/2011
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEMPOTHER: Casing Integrations (Clearly state all pertinent details, and give pertinent data proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed Test Date: 01/25/2011 Pressure Readings: Initial – 540 PSI; 15 min – 500 PSI; 30 min – 490 PSI Length of test: 30 minutes Witnessed: Yes – Mark Whitaker w/NMOCD Packer set @3961' Top perf @4036' Pursuant to the provisions of NMOCD Rule 19.15.25.12 NMAC, Oxy hereby reabandonment approval for a period of five years. This well is located in a flat an active EOR flood. This flank area has been identified as having potential requests that this well be left in temporary abandonment status while the expansion is fully evaluated. If you have any questions regarding this issue contact Jerad Brockman at 713-366-5390. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certiconstructed or closed according to NMOCD guidelines , a general permit or an (attached) alternation plan SIGNATURE	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary ank area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy onomic feasibility and design of said by that any pit or below-grade tank has been/will be the OCD-approved e Associate DATE 02/02/2011
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: Casing Integration of Propose of CASING TEST AND CEM OTHER: Casing Integration of Propose of CASING TEST AND CEM OTHER: Casing Integrate of CASING TEST AND CEM OTHER: Casing Integration of Propose of Casing Integration of Propose of Casing Integration of Propose of Casing Integration o	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy conomic feasibility and design of said by that any pit or below-grade tank has been/will be ve OCD-approved e Associate DATE DATE
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF PULL OR ALTER CASING Multiple Completion CASING TEST AND CEM OTHER: Casing Integroup of CASING TEST AND CEM OTHER: CASING TEST AND CEM OTHER: Casing Integroup of CASING TEST AND CEM OTHER: Casing Integroup	PNS. PLUG & ABANDONMENT ENT JOB grity Test/TA Status Request es, including estimated date of starting any discompletion or recompletion. Equests an extension of temporary and area of the North Hobbs GSA Unit, for a future EOR expansion. Oxy conomic feasibility and design of said by that any pit or below-grade tank has been/will be ve OCD-approved e Associate DATE DATE

