State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

	OIL CONSERVAT	TOTA DI AIRION		
DISTRICT I 1625 N. French Dr., Hobbs, NM 88	OIL CONSERVAT 1220 South St. 1 Santa Fe, NN		WELL API NO 30-025-05450	
DISTRICT II	JUN 2 4 2011		5 Indicate Type of Lease	
1301 W Grand Ave, Artesia, NM 88	210 4 2011		STATE X	FEE
DISTRICT III	_		6 State Oil & Gas Lease No	
1000 Rio Brazos Rd, Aztec, NM 874	RECEIVED			
SUNDR	Y NOTICES AND REPORTS ON WELLS	5	7 Lease Name or Unit Agreem	nent Name
	FOR PROPOSALS TO DRILL OR TO DEEPEN OR		North Hobbs (G/SA) Unit	
	USE "APPLICATION FOR PERMIT" (Form C-101)	for such proposals)	Section 14	
1 Type of Well Oil Well	Gas Well Other Tempo	orarily Abandoned TM	8. Well No 341	
2 Name of Operator			9 OGRID No 157984	
Occidental Permian Ltd.			10.00	
3 Address of Operator			10 Pool name or Wildcat	Hobbs (G/SA)
HCR 1 Box 90 Denver C	nty, 1 X 79323			
		1.770	Power The D	Lung
Unit Letter O 6	60 Feet From The South	Fee	t From The East	- Line
Section 14	Township 18-S	Range 37-E	NMPM	Lea County
	11 Elevation (Show whether DF, RKB, I 3676' GL	RT GR, etc)		
Pit or Below-grade Tank Applica	ation or Closure			
	Ground Water Distance from neare	est freeh water well	Dictance from negreet su	rface water
				irrace water
Pit Liner Thickness	mil Below-Grade Tank: Volume	bots; Construction ivia	teriai	
12.	Check Appropriate Box to Indicate Nature	e of Notice, Report, or C	Other Data	
NOTICE O	FINTENTION TO:	SUBS	SEQUENT REPORT OF	F;
PERFORM REMEDIAL WORK	PLUG AND ABANDON RI	EMEDIAL WORK	ALTERING	CASING
•				
TEMPORARILY ABANDON	CHANGE PLANS CO	OMMENCE DRILLING OPI	NS PLUG & A	BANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING		OMMENCE DRILLING OPI ASING TEST AND CEMEN		BANDONMENT
	Multiple Completion C/	ASING TEST AND CEMEN		
PULL OR ALTER CASING OTHER 13. Describe Proposed or Compl	Multiple Completion C/O	ASING TEST AND CEMEN THER: Casing Integ Is, and give pertinent dates	rity Test/TA Status Reque	est X
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comple proposed work) SEE RUL	Multiple Completion C/O	ASING TEST AND CEMENTHER: Casing Integrates, and give pertinent dates pore diagram of proposed of	rity Test/TA Status Request, including estimated date of scompletion or recompletion.	est X tarting any
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comple proposed work) SEE RUL	Multiple Completion C/O	ASING TEST AND CEMENTHER: Casing Integrates, and give pertinent dates pore diagram of proposed of	rity Test/TA Status Request, including estimated date of scompletion or recompletion.	est X tarting any
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comple proposed work) SEE RUL	Multiple Completion C/O	ASING TEST AND CEMENTHER: Casing Integrates, and give pertinent dates pore diagram of proposed of	rity Test/TA Status Request, including estimated date of scompletion or recompletion.	est X tarting any
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comple proposed work) SEE RUL	Multiple Completion C/O	ASING TEST AND CEMENTHER: Casing Integrates, and give pertinent dates pore diagram of proposed of	rity Test/TA Status Request, including estimated date of scompletion or recompletion.	est X tarting any
PULL OR ALTER CASING OTHER 13. Describe Proposed or Compl proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35	Multiple Completion Completed Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wellto PSI; 15 min – 600 PSI; 30 min – 600 PSI, were w/NMOCD A completion of completion of completions of completions of completions of completions of completion of completions of completions of completions of completions of completions of completion of complet	ASING TEST AND CEMENTHER: Casing Integrates one diagram of proposed on the Approval of Tabandonment Exp	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Temporary 2/- 2	est X tarting any
PULL OR ALTER CASING OTHER 13. Describe Proposed or Compl proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision	Multiple Completion Completed Operations (Clearly state all pertinent detail E 1103. For Multiple Completions: Attach wellto PSI; 15 min – 600 PSI; 30 min – 600 PSI, which is the state of the state o	ASING TEST AND CEMENTHER: Casing Integrates one diagram of proposed on the Approval of Tabandonment Expenses of the AC, Oxy hereby recommend the AC, Oxy hereby r	rity Test/TA Status Requests an extension or recompletion or recompletion or recompletion.	est X tarting any 2012 f temporary
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval	Multiple Completion Completed Operations (Clearly state all pertinent details E 1103. For Multiple Completions: Attach wellts of PSI; 15 min – 600 PSI; 30 min – 600 PSI, where w/NMOCD A complete the completion of the complete the complet	ASING TEST AND CEMENTHER: Casing Integrates one diagram of proposed on the Approval of Tabandonment Expenses of the AC, Oxy hereby record is located in a flant	rity Test/TA Status Request, including estimated date of scompletion or recompletion. emporary oires 2/- 2 quests an extension on the area of the North He	tarting any 2012 f temporary obbs GSA Unit,
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULI Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. Ti	Multiple Completion Completed Operations (Clearly state all pertinent details E 1103. For Multiple Completions: Attach well to PSI; 15 min – 600 PSI; 30 min – 600 PSI, where w/NMOCD A complete the completion of the complete	ASING TEST AND CEMENTHER: Casing Integrates or diagram of proposed on the Approval of Tabandonment Expenses of the AC, Oxy hereby record is located in a flant is having potential for the Tabandon potential for the AC, oxy hereby record is located in a flant is having potential for the Tabandon potential for the AC, Oxy hereby record is located in a flant is having potential for the Tabandon poten	rity Test/TA Status Requests an extension of the North Head of the	tarting any ZOIZ f temporary obbs GSA Unit, nsion. Oxy
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. The requests that this well is	Multiple Completion Completed Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wellber of PSI; 15 min – 600 PSI; 30 min – 600 PSI, where well and the minimum of the period of five years. This well for a period of five years. This well are left in temporary abandonment series.	ASING TEST AND CEMENTHER: Casing Integrates or diagram of proposed on the Approval of Tabandonment Expenses of the AC, Oxy hereby record is located in a flant is having potential for the Tabandon potential for the AC, oxy hereby record is located in a flant is having potential for the Tabandon potential for the AC, Oxy hereby record is located in a flant is having potential for the Tabandon poten	rity Test/TA Status Requests an extension of the North Head of the	tarting any ZOIZ f temporary obbs GSA Unit, asion. Oxy
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. The requests that this well is expansion is fully evalue.	Multiple Completion ceted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells of PSI; 15 min – 600 PSI; 30 min – 600 PSI, were w/NMOCD A consoft NMOCD A consoft NMOCD Rule 19.15.25.12 NM for a period of five years. This well is flank area has been identified as the left in temporary abandonment stated.	ASING TEST AND CEMENTHER: Casing Integrates or diagram of proposed on the Approval of Tabandonment Expenses and status while the economic and the Approval of Tabandonment Expenses and the Approval o	rity Test/TA Status Requests an extension of the North Head of the	tarting any ZOIZ f temporary obbs GSA Unit, usion. Oxy
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. Tirequests that this well the expansion is fully evaluated from the provision of the pr	Multiple Completion ceted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells 10 PSI; 15 min – 600 PSI; 30 min – 600 PSI, of cement Top perf @4080' ons of NMOCD Rule 19.15.25.12 NM for a period of five years. This wells is flank area has been identified as the left in temporary abandonment stated. The didn't be the contact Jerad Brockman 713-3	ASING TEST AND CEMENTHER: Casing Integrates or diagram of proposed on the Approval of Tabandonment Expended of the Ac, Oxy hereby record is located in a flant is having potential for tatus while the economics of the Ac, oxy hereby record is located in a flant is having potential for tatus while the economics of the Ac, oxy hereby record is located in a flant is having potential for tatus while the economics of the Ac, oxy hereby record is located in a flant is having potential for the Ac, oxy hereby record is located in a flant is located in the Ac, oxy hereby record is located in a flant is located in the Ac, oxy hereby record is located in a flant is located in the Ac, oxy hereby record is located in the Ac, oxy he	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Emporary Dires 2/-2 quests an extension on the area of the North Helpor a future EOR expanding momic feasibility and	tarting any ZOIZ f temporary obbs GSA Unit, osion. Oxy design of said
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULI Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. Tirequests that this well be expansion is fully evaluated by the second of the provision of the provisio	Multiple Completion ceted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells of PSI; 15 min – 600 PSI; 30 min – 600 PSI, were w/NMOCD A consoft NMOCD A consoft NMOCD Rule 19.15.25.12 NM for a period of five years. This well is flank area has been identified as the left in temporary abandonment stated.	ASING TEST AND CEMENTHER: Casing Integrates or diagram of proposed on the Approval of Tabandonment Expended of the Ac, Oxy hereby record is located in a flant is having potential for tatus while the economics of the Ac, oxy hereby record is located in a flant is having potential for tatus while the economics of the Ac, oxy hereby record is located in a flant is having potential for tatus while the economics of the Ac, oxy hereby record is located in a flant is having potential for the Ac, oxy hereby record is located in a flant is located in the Ac, oxy hereby record is located in a flant is located in the Ac, oxy hereby record is located in a flant is located in the Ac, oxy hereby record is located in the Ac, oxy he	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Emporary Dires 2/-2 quests an extension on the area of the North Helpor a future EOR expanding momic feasibility and	tarting any ZOIZ f temporary obbs GSA Unit, osion. Oxy design of said
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. Tirequests that this well the expansion is fully evaluated from the provision of the pr	Multiple Completion cted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells 10 PSI; 15 min – 600 PSI; 30 min – 600 PSI, 60 PSI; 15 min – 600 PSI. ker w/NMOCD A consof NMOCD Rule 19.15.25.12 NM for a period of five years. This wells is flank area has been identified as the left in temporary abandonment stated. ding this issue contact Jerad Brockman 713-3 above is true and complete to the best of my knowledged delines , a general permit	ASING TEST AND CEMENTHER: Casing Integration of Is, and give pertinent dates for diagram of proposed on the Approval of Is bandonment Expended in a flame of the Act, Oxy hereby record is located in a flame of the Act, of t	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Emporary Dires 2/-2 quests an extension on the area of the North Helor a future EOR expansion of the action of the score of t	tarting any ZOIZ f temporary obbs GSA Unit, osion. Oxy design of said
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. Tirequests that this well the expansion is fully evaluated in the province of the provinc	Multiple Completion cted Operations (Clearly state all pertinent detail E 1103. For Multiple Completions: Attach wellth 10 PSI; 15 min – 600 PSI; 30 min – 600 PSI, 30 min – 600 PSI, of cement Top perf @4080' ons of NMOCD Rule 19.15.25.12 NM for a period of five years. This well is flank area has been identified as the left in temporary abandonment stated. In the state of the desired by the state of the state of the desired by the state of the st	ASING TEST AND CEMENTHER: Casing Integration of Reproval of Tabandonment Experimental forms and support of the	rity Test/TA Status Request, including estimated date of sompletion or recompletion. Temporary Dires 2/- 2 Quests an extension on the area of the North Heror a future EOR expanding and that any pit or below-grade tank here OCD-approved	tarting any ZOIZ f temporary obbs GSA Unit, asion. Oxy design of said
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. The requests that this well be expansion is fully evaluated by you have any questions regard. Thereby certify that the information a constructed or closed according to NMOCD guidence.	Multiple Completion cted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells of PSI; 15 min – 600 PSI; 30 min – 600 PSI, were w/NMOCD A of cement Top perf @4080' ons of NMOCD Rule 19.15.25.12 NM for a period of five years. This wells is flank area has been identified as the left in temporary abandonment stated. Indicate the definition of the desired and the left in temporary abandonment stated. Indicate the desired and complete to the best of my knowledged delines agency a general permit and the left in temporary abandonment stated.	ASING TEST AND CEMENTHER: Casing Integration of Reproval of Tabandonment Experimental forms and successful and	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Emporary Dires 2/-2 quests an extension on the area of the North Helor a future EOR expansion of the analysis of the solution of the analysis of the solution of the analysis of the solution of the s	tarting any ZOIZ f temporary obbs GSA Unit, asion. Oxy design of said
PULL OR ALTER CASING OTHER 13. Describe Proposed or Compl proposed work) SEE RULI Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provisic abandonment approval an active EOR flood. The requests that this well be expansion is fully evaluated by the second or closed according to NMOCD guides SIGNATURE	Multiple Completion cted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells of PSI; 15 min – 600 PSI; 30 min – 600 PSI, were w/NMOCD A of cement Top perf @4080' ons of NMOCD Rule 19.15.25.12 NM for a period of five years. This wells is flank area has been identified as the left in temporary abandonment stated. Indicate the definition of the desired and the left in temporary abandonment stated. Indicate the desired and complete to the best of my knowledged delines agency a general permit and the left in temporary abandonment stated.	ASING TEST AND CEMENTHER: Casing Integration of Response diagram of proposed on the Approval of Tabandonment Expanded and the Approval of Tabandon and the	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Temporary 2/- 2 Quests an extension on the area of the North Helor a future EOR expansion of the action of the sibility and that any pit or below-grade tank hele OCD-approved Associate DATE TELEPHONE NO	tarting any ZOIZ f temporary obbs GSA Unit, nsion. Oxy design of said as been/will be 06/23/2011 806-592-6280
PULL OR ALTER CASING OTHER 13. Describe Proposed or Comples proposed work) SEE RULL Date of test: 06/21/2011 Pressure Readings: Initial – 60 Length of test: 30 minutes Witnessed: Yes – Mark Whita CIBP set @3995' capped w/35 Pursuant to the provision abandonment approval an active EOR flood. The requests that this well be expansion is fully evaluated by you have any questions regard. Thereby certify that the information acconstructed or closed according to NMOCD guides and the province of	Multiple Completion cted Operations (Clearly state all pertinent details 1103. For Multiple Completions: Attach wells 10 PSI; 15 min – 600 PSI; 30 min – 600 PSI, of cement Top perf @4080' ons of NMOCD Rule 19.15.25.12 NM for a period of five years. This wells is flank area has been identified as the left in temporary abandonment stated. Iding this issue contact Jerad Brockman 713-3 above is true and complete to the best of my knowledged delines , a general permit Lemail address: 1	ASING TEST AND CEMENTHER: Casing Integration of Response diagram of proposed on the Approval of Tabandonment Expanded and the Approval of Tabandon and the	rity Test/TA Status Request, including estimated date of scompletion or recompletion. Emporary Dires 2/-2 quests an extension on the area of the North Helor a future EOR expansion of the analysis of the solution of the analysis of the solution of the analysis of the solution of the s	tarting any 2012 f temporary obbs GSA Unit, asion. Oxy design of said as been/will be 06/23/2011 806-592-6280

