State of New Mexico Energy, Minerals and Natural Resources Department

1

Form C-103 Revised 5-27-2004

	OIL CO	ONSERVATION DIVISION		
DISTRICT I 1625 N French Dr , Hobbs, NM 88240	HOBBS OCD	1220 South St. Francis Dr. Santa Fe, NM 87505	WELL API NO 30-025-29459	/
DISTRICT II	**********		5 Indicate Type of Lease	
1301 W Grand Ave, Artesia, NM 88210	JUN 2 4 2011		STATE X	FEE
DISTRICT III	JUN & 4 ZUII		6 State Oil & Gas Lease No	
1000 Rio Brazos Rd, Aztec, NM 87410				
SUNDRY NOTICE SECRET SORTS ON WELLS			7 Lease Name or Unit Agreem	nent Name
(DO NOT USE THIS FORM FOR PRO	OPOSALS TO DRILL OF	R TO DEEPEN OR PLUG BACK TO A	South Hobbs (G/SA) Unit	
DIFFERENT RESERVOIR USE "AI	PPLICATION FOR PERM	MIT" (Form C-101) for such proposals)		
1 Type of Well Oil Well	Gas Well	Other Temporarily Abandoned	8 Well No 201	
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 H 2310	Feet From The	North 1028 Fee	t From The East	Line
Section 6	Township	19-S Range 38-F	E NMPM	Lea County
	11 Elevation (Show 3628' GL	whether DF, RKB, RT GR, etc)		
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 bbis, Constituction wa	terrar	
12. Check		Indicate Nature of Notice, Report, or C	Other Data SEQUENT REPORT OF	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	REMEDIAL WORK	ALTERING	CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPI		BANDONMENT
PULL OR ALTER CASING	Multiple Completion	CASING TEST AND CEMEN	IT JOB	
OTHER [.]		OTHER: Casing Integ	rity Test/TA Status Reque	est X
12 D	t: (Cl1-, -t-t	all postinger details, and aire most heart detag		
		all pertinent details, and give pertinent dates	, including estimated date of s	
proposed work) SEE RULE 1103 1		all pertinent details, and give pertinent dates ons: Attach wellbore diagram of proposed of	, including estimated date of s	
proposed work) SEE RULE 1103 I Test Date: 06/22/2011	For Multiple Completion	ons: Attach wellbore diagram of proposed of min = 590 PSI	, including estimated date of sompletion or recompletion.	tarting any
proposed work) SEE RULE 1103 1	For Multiple Completion	ons: Attach wellbore diagram of proposed of min = 590 PSI	, including estimated date of sompletion or recompletion.	tarting any
proposed work) SEE RULE 1103 I Test Date: 06/22/2011 /Pressure readings: Initial – 605 PSI; Length of test: 30 minutes Witnessed: NO	For Multiple Completion 15 min – 600 PSI; 30	ons: Attach wellbore diagram of proposed of min = 590 PSI	, including estimated date of s	tarting any
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981	For Multiple Completion 15 min – 600 PSI; 30	ons: Attach wellbore diagram of proposed of min – 590 PSI This Approval Abandonment	, including estimated date of scompletion or recompletion. of Temporary Expires 66-22-2	tarting any
proposed work) SEE RULE 1103 I Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of	For Multiple Completion 15 min – 600 PSI; 30 , NMOCD Rule 19	ons: Attach wellbore diagram of proposed of min – 590 PSI This Approval of Abandonment .15.25.12 NMAC, Oxy hereby red	, including estimated date of scompletion or recompletion. of Temporary Expires 66-22-2	tarting any
proposed work) SEE RULE 1103 I Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a p	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 period of five year	ons: Attach wellbore diagram of proposed of min – 590 PSI This Approval Abandonment Abandonment This 25.12 NMAC, Oxy hereby records. This well is located in a flan	of Temporary Expires 66-22-2 Quests an extension of the South He	tarting any LO Z f temporary obbs GSA Unit,
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a para active waterflood. This flat	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 period of five year nk area has been	ons: Attach wellbore diagram of proposed of min – 590 PSI This Approval of Abandonment 1.15.25.12 NMAC, Oxy hereby records. This well is located in a flame in identified as having potential for the proposed of the minimum identified as having potential for t	of Temporary Expires 6-22-2 Quests an extension of k area of the South Herotage	tarting any Solution f temporary obbs GSA Unit, Flood. Oxy
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a pan active waterflood. This flat requests that this well be left.	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 period of five year nk area has been	ons: Attach wellbore diagram of proposed of min – 590 PSI This Approval Abandonment Abandonment This 25.12 NMAC, Oxy hereby records. This well is located in a flan	of Temporary Expires 6-22-2 Quests an extension of k area of the South Herotage	tarting any Solution f temporary obbs GSA Unit, Flood. Oxy
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial – 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a para active waterflood. This flat requests that this well be left expansion is fully evaluated.	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 period of five year nk area has been in temporary aba	This Approval Abandonment This Approval Abandonment This Approval Abandonment This Approval Abandonment This Well is located in a flant identified as having potential fandonment status while the eco	of Temporary Expires 6-22-2 Quests an extension of k area of the South Herotage	tarting any Solution f temporary obbs GSA Unit, Flood. Oxy
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a pan active waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 period of five years in temporary abases issue contact Jerad	This Approval Abandonment 15.25.12 NMAC, Oxy hereby reduces. This well is located in a flame in identified as having potential frandonment status while the eco	including estimated date of secompletion or recompletion. of Temporary Expires 26-22-2 quests an extension of the area of the South Herora future EOR CO2 for a future feasibility and of the south of	tarting any LS Z f temporary obbs GSA Unit, Flood. Oxy design of said
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a pan active waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 Deriod of five years in temporary abance in temporary abance is issue contact Jerad rue and complete to the beautiful and comp	This Approval Abandonment 15.25.12 NMAC, Oxy hereby records. This well is located in a flame in identified as having potential frandonment status while the ecords of my knowledge and belief. I further certify	including estimated date of secompletion or recompletion. of Temporary Expires 26-22-2 quests an extension of the area of the South Herora future EOR CO2 for a future feasibility and of the south of	tarting any LS Z f temporary obbs GSA Unit, Flood. Oxy design of said
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a panactive waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 period of five years in temporary abases issue contact Jerad	This Approval Abandonment 15.25.12 NMAC, Oxy hereby records. This well is located in a flame in identified as having potential frandonment status while the ecords of my knowledge and belief I further certify ermit or an (attached) alternative	including estimated date of scompletion or recompletion. of Temporary Expires 26-22-2 quests an extension of the area of the South He for a future EOR CO2 from the form of the south He form of the	tarting any LS Z f temporary obbs GSA Unit, flood. Oxy design of said
proposed work) SEE RULE 1103 It Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a panactive waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this of the constructed or	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 Deriod of five years in temporary abance in temporary abance is issue contact Jerad rue and complete to the beautiful and comp	This Approval Abandonment 15.25.12 NMAC, Oxy hereby records. This well is located in a flame in identified as having potential frandonment status while the ecords of my knowledge and belief. I further certify	including estimated date of scompletion or recompletion. of Temporary Expires 6-22-2 quests an extension of the South He for a future EOR CO2 from the south He for a future for a future second that any pit or below-grade tank he e OCD-approved	tarting any LOIZ f temporary obbs GSA Unit, Flood. Oxy design of said
proposed work) SEE RULE 1103 IT Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a pan active waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this I hereby certify that the information above is to constructed or closed according to NMOCD guidelines SIGNATURE	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 Deriod of five year which area has been the area has been the area has been the area of the secondary about the secondary and the secondary area of the secondary and the secondary area of the secondary ar	This Approval Abandonment 15.25.12 NMAC, Oxy hereby records. This well is located in a flame in identified as having potential frandonment status while the economic and the status while the economic and in identified as having potential frandonment status while the economic and identified as having potential frandonment status while the economic and identified and belief. I further certify ermit or an (attached) alternative plan.	including estimated date of scompletion or recompletion. of Temporary Expires 6-22-2 quests an extension of the South He for a future EOR CO2 from the south He for a future for a future second that any pit or below-grade tank he e OCD-approved	tarting any LS Z f temporary obbs GSA Unit, flood. Oxy design of said as been/will be
proposed work) SEE RULE 1103 IT Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a pan active waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this I hereby certify that the information above is to constructed or closed according to NMOCD guidelines SIGNATURE	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 Deriod of five year what area has been in temporary abar s issue contact Jerad true and complete to the b , a general p	This Approval Abandonment This Approval Abandonment This Approval Abandonment This Approval Abandonment This Well is located in a flant identified as having potential frandonment status while the eco Brockman at 713-366-5390 est of my knowledge and belief I further certify plan	including estimated date of secompletion or recompletion. of Temporary Expires 26-22-2 quests an extension of the south He for a future EOR CO2 from that any pit or below-grade tank he e OCD-approved Associate DATE	tarting any Lol2 f temporary obbs GSA Unit, flood. Oxy design of said
proposed work) SEE RULE 1103 IT Test Date: 06/22/2011 /Pressure readings: Initial 605 PSI; Length of test: 30 minutes Witnessed: NO CIBP set @3951' Top perf @ 3981 Pursuant to the provisions of abandonment approval for a parantive waterflood. This flat requests that this well be left expansion is fully evaluated. If you have any questions regarding this constructed or closed according to NMOCD guidelines SIGNATURE TYPE OR PRINT NAME Mendy ** Jo	For Multiple Completion 15 min – 600 PSI; 30 NMOCD Rule 19 Deriod of five year which area has been the area has been the area has been the area of the secondary about the secondary and the secondary area of the secondary and the secondary area of the secondary ar	This Approval Abandonment 1.15.25.12 NMAC, Oxy hereby records. This well is located in a flame identified as having potential frandonment status while the economic of my knowledge and belief I further certify ermit or an (attached) alternative plan TITLE Administrative il address: mendy_johnson@oxy.com	including estimated date of secompletion or recompletion. of Temporary Expires 26-22-2 quests an extension of the south He for a future EOR CO2 from that any pit or below-grade tank he e OCD-approved Associate DATE	f temporary obbs GSA Unit, Flood. Oxy design of said as been/will be 06/23/2011 806-592-6280

