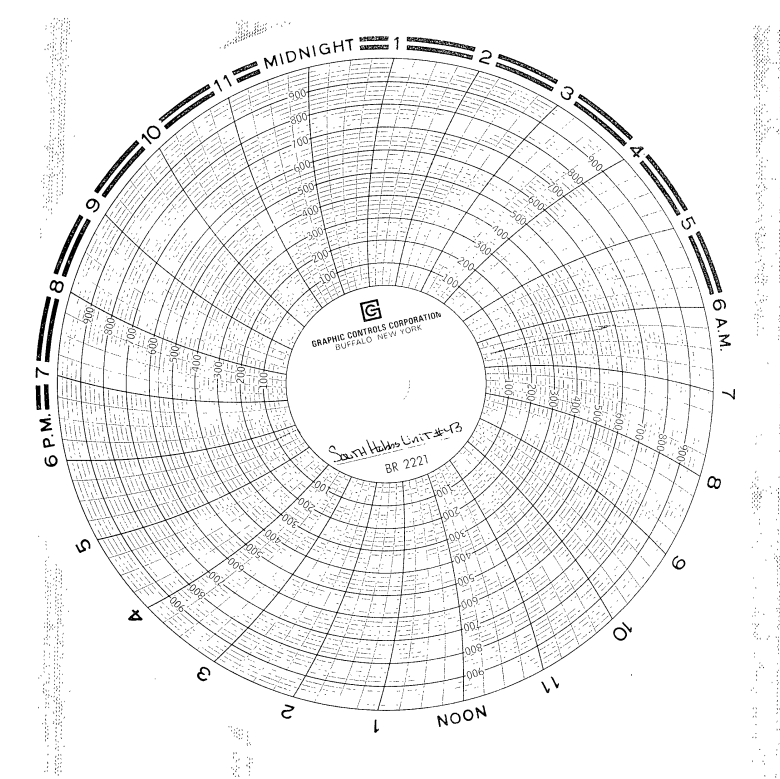
State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

FILE IN TRIPLICATE	OIL CONSERVAT	TION DIVISION		
<u>DISTRICT I</u> 1625 N. French Dr. , Hobbs, NM 88240	1220 South St. Santa Fe, Ni		WELL API NO. 30-025-07601	
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 NO	TICES AND REPORTS ON WELLS	S	7. Lease Name or Unit Agreen	nent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (Form C-101) for such proposals)		South Hobbs (G/SA) Unit		
	APPLICATION FOR PERMIT" (Form C-101)	for such proposals)	Section 4	
Type of Well. Onl Well	Gas Well Other Inject	or	8. Well No. 43	
2. Name of Operator			9. OGRID No 157984	/
Occidental Permian Ltd. 3. Address of Operator			10. Pool name or Wildcat	Hobbs (G/SA)
HCR 1 Box 90 Denver City, T2	C 79323		10. 1 oor name or windcat	Hoods (G/SA)
4. Well Location	17545			
Unit Letter K 2310	Feet From The South	Fe	et From The West	Line
Section 4	Township 19-S	Range 38-	E NMPM	Lea County
	11. Elevation (Show whether DF, RKB, I 3610' DF	RT GR, etc.)		
Pit or Below-grade Tank Application	or Closure			
Pit Type Depth of Group	d Water Distance from neare	est fresh water well	Distance from nearest su	ırface water
Pit Liner Thickness mil	Below-Grade Tank: Volume			
12. Chec	k Appropriate Box to Indicate Nature	e of Notice, Report, or	Other Data	
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT O	F:
PERFORM REMEDIAL WORK	PLUG AND ABANDON RI	EMEDIAL WORK	ALTERING	G CASING
			<u> </u>	<u>=</u>
TEMPORARILY ABANDON	CHANGE PLANS C	OMMENCE DRILLING OF	PNS. PLUG & A	ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING	= 1	OMMENCE DRILLING OF ASING TEST AND CEME	=	ABANDONMENT
	Multiple Completion C		NT JOB	ABANDONMENT X
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed O	Multiple Completion C	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed O	Multiple Completion Co	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007	Multiple Completion Co	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007	Multiple Completion Completion Completion Completions (Clearly state all pertinent details). For Multiple Completions: Attach wellto	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS	Multiple Completion Completion Completion Completions (Clearly state all pertinent details). For Multiple Completions: Attach wellto	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS. Length of pressure test: 30 minutes	Multiple Completion Completion Completion Completions (Clearly state all pertinent details). For Multiple Completions: Attach wellto	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS. Length of pressure test: 30 minutes	Multiple Completion Completion Completion Completions (Clearly state all pertinent details). For Multiple Completions: Attach wellto	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Operoposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS Length of pressure test: 30 minutes Witnessed: NO	Multiple Completion C. C. O' Corrections (Clearly state all pertinent detail. For Multiple Completions: Attach wellt it; 15 min – 560 PSI; 30 min – 555 PSI	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS Length of pressure test: 30 minutes Witnessed: NO	Multiple Completion Completion Completion Completions (Clearly state all pertinent details). For Multiple Completions: Attach wellto	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	NT JOB t s, including estimated date of s completion or recompletion.	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Operoposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS Length of pressure test: 30 minutes Witnessed: NO	Multiple Completion C. C. O' Corrections (Clearly state all pertinent details. For Multiple Completions: Attach wells. 15 min – 560 PSI; 30 min – 555 PSI true and complete to the best of my knowledges; a general permit	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed ge and belief. I further certify or an (attached) alternative	s, including estimated date of s completion or recompletion. If the contract of the completion of the contract of the contrac	starting any
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Operoposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS Length of pressure test: 30 minutes Witnessed: NO	Multiple Completion C. C. O' Corrections (Clearly state all pertinent details. For Multiple Completions: Attach well by the complete to the best of my knowledges), a general permit	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed	s, including estimated date of scompletion or recompletion. The color of the color	starting any nas been/will be
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Or proposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS: Length of pressure test: 30 minutes Witnessed: NO I hereby certify that the information above is constructed or closed according to NMOCD guidelines SIGNATURE	Multiple Completion C. O.	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed ge and belief. I further certify or an (attached) alternative plan	s, including estimated date of s completion or recompletion. If 2007 Hobbs That any pit or below-grade tank It is expected and the completion of the completion.	starting any has been/will be 12/26/2007
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Oproposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS. Length of pressure test: 30 minutes Witnessed: NO I hereby certify that the information above is constructed or closed according to NMOCD guidelines SIGNATURE TYPE OR PRINT NAME Mendy A. For State Use Only	Multiple Completion C. O Decrations (Clearly state all pertinent details). For Multiple Completions: Attach well of true and complete to the best of my knowledges a general permit	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed ge and belief. I further certify or an (attached) alternative plan TITLE Administrative mendy johnson@oxy.com	s, including estimated date of scompletion or recompletion. If 2007 Hoods That any pit or below-grade tank It is enough to be occupant to	starting any has been/will be E 12/26/2007 806-592-6280 FFR 0 6 2006
PULL OR ALTER CASING OTHER: 13. Describe Proposed or Completed Or proposed work) SEE RULE 1103 Test Date: 12/12/2007 Pressure Reading: Initial – 560 PS Length of pressure test: 30 minutes Witnessed: NO Thereby certify that the information above is constructed or closed according to NMOCD guidelines SIGNATURE TYPE OR PRINT NAME Mendy A	Multiple Completion C. O Decrations (Clearly state all pertinent details). For Multiple Completions: Attach well of true and complete to the best of my knowledges a general permit	ASING TEST AND CEME THER: MIT tes Is, and give pertinent date bore diagram of proposed ge and belief. I further certify or an (attached) alternative plan TITLE Administrative mendy johnson@oxy.com	s, including estimated date of scompletion or recompletion. The completion of recompletion.	starting any has been/will be E 12/26/2007 806-592-6280 FFR 0 6 2006



DCCIDENTAL PERMIAN SOUTH HOLLINGT#43 12.12.67 LEA CO. NIM

Marie Antonomia de la Marie de la composición del composición de la composición de la composición de la composición del composición de la composición de la

34.83 24/50 1

KEJ 412 SECUTE ZAMBIANO TK#6103707 CHST CAL. 12.07 7007

TB WOOR; SLIFACE O PG! CASING O PSI