Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161 En	ergy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. /
<u>District II</u> – (575) 748-1283	IL CONSERVATION DIVISION	30-025-28349
011 j. 1 list 5t., 7 litesia, 1441 60210		5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE   FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		3.000
87505		
	D REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO I DIFFERENT RESERVOIR. USE "APPLICATION FOR		South Hobbs (G/SA) Unit
PROPOSALS.)	OR FERMIT (FORM C-101) FOR SUCH	
1. Type of Well: Oil Well  Gas We	II Other Temporaril (1867)	8. Well Number 146
2. Name of Operator		9. OGRID Number: 157984
Occidental Permian Ltd.	1001 0 - 001-	7. OGRED Number: 137304
3. Address of Operator	JAN 2 8 2015	10. Pool name or Wildcat Hobbs (G/SA)
1	70222	10. Foot hame of Whacat Hoods (G/SA)
2611 State Hwy 214 Denver City, TX		
4. Well Location	RECENED	
Unit LetterD_:75feet	from theNorth line and1205	feet from theWestline
Section 9	Township 19S Range 38E	NMPM Lea County
	evation (Show whether DR, RKB, RT, GR, etc.	
3625 k	•	, a , a , a , a , a , a , a , a , a , a
10 01 1 1		D 01 D
12. Check Appropr	riate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENT	ON TO 0115	ACCOUNT DEPORT OF
NOTICE OF INTENTI		SEQUENT REPORT OF:
	AND ABANDON   REMEDIAL WOR	<del>_</del>
TEMPORARILY ABANDON   CHAN	GE PLANS 🔲 COMMENCE DR	ILLING OPNS. P AND A
<del>-</del>		
<del>-</del>	IPLE COMPL   CASING/CEMEN	Т ЈОВ
<del>-</del>	IPLE COMPL   CASING/CEMEN	T JOB
PULL OR ALTER CASING MULTI DOWNHOLE COMMINGLE	_	T JOB
PULL OR ALTER CASING MULTI DOWNHOLE COMMINGLE   OTHER:	□ OTHER:	
PULL OR ALTER CASING MULTI DOWNHOLE COMMINGLE  OTHER:  13. Describe proposed or completed open	OTHER:	nd give pertinent dates, including estimated date
PULL OR ALTER CASING MULTI DOWNHOLE COMMINGLE  OTHER:  13. Describe proposed or completed ope of starting any proposed work). SEI	OTHER: erations. (Clearly state all pertinent details, an E RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date
PULL OR ALTER CASING MULTI DOWNHOLE COMMINGLE  OTHER:  13. Describe proposed or completed open	OTHER: erations. (Clearly state all pertinent details, an E RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date
PULL OR ALTER CASING MULTIDOWNHOLE COMMINGLE  OTHER:  13. Describe proposed or completed oper of starting any proposed work). SEI proposed completion or recompletion	OTHER: erations. (Clearly state all pertinent details, an E RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date
PULL OR ALTER CASING MULTIDOWNHOLE COMMINGLE  OTHER:  13. Describe proposed or completed oper of starting any proposed work). SEI proposed completion or recompletion.  1. POOH w/ prod equipment	oTHER: erations. (Clearly state all pertinent details, an E RULE 19.15.7.14 NMAC. For Multiple Co on.	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of
PULL OR ALTER CASING MULTIDOWNHOLE COMMINGLE  OTHER:  13. Describe proposed or completed oper of starting any proposed work). SEI proposed completion or recompletion.  1. POOH w/ prod equipment. 2. Clean out well to PBTD @4266' and drill.	OTHER: erations. (Clearly state all pertinent details, an E RULE 19.15.7.14 NMAC. For Multiple Co	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE	OTHER:  crations. (Clearly state all pertinent details, an E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310'
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMPLETE  MUL	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310'
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE    OTHER:  13. Describe proposed or completed oper of starting any proposed work). SEI proposed completion or recompletion.  1. POOH w/ prod equipment. 2. Clean out well to PBTD @4266' and drill. 3. Perforate 4236-41', 4250-80' (4 spf). 4. Acid treat per prog. 5. Scale squeeze	oTHER:  Perations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the coordinate of the	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' ng this procedure we plan to use closed-loop system with a steel
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMPLETE  MUL	oTHER:  Perations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the coordinate of the	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310'
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE    OTHER:  13. Describe proposed or completed oper of starting any proposed work). SEI proposed completion or recompletion.  1. POOH w/ prod equipment. 2. Clean out well to PBTD @4266' and drill. 3. Perforate 4236-41', 4250-80' (4 spf). 4. Acid treat per prog. 5. Scale squeeze	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri  the contact	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri  the contact	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' ng this procedure we plan to use closed-loop system with a steel
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri  the contact	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri  the contact	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE   MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMI	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contact the contac	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE   MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMI	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contact the contac	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE   MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMI	OTHER:  crations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening  Duri the contact tank disponsions.	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' ng this procedure we plan to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE   MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMI	oTHER:  Prations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contact the contac	ad give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' ng this procedure we plan to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	OTHER:  Perations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contained disposition of the contained disposition.	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	OTHER:  Perations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contained disposition of the contained disposition.	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE   MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMI	OTHER:  Perations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contained disposition of the contained disposition.	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	OTHER:  crations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening  Duri the contant disposition of the description of the d	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of  to 4310'  In general to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17  In general to use closed to
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	OTHER:  crations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening  Duri the contant disposition of the description of the d	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of to 4310' and this procedure we plan to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	OTHER:  crations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening  Duri the contant disposition of the description of the d	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of  to 4310'  In general to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17  In general to use closed to
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE SET  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE SET  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMING	OTHER:  crations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening  Duri the contant disposition of the description of the d	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of  to 4310'  In general to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17  In general to use closed to
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMI	OTHER:  Perations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  Out cmt to TD @4307' & continue deepening  Duri the contained disposition of the desire of the best of my knowledge and complete to the best of my knowledge and address steve snead	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of  to 4310'  In general to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17  General Manager and belief.  DATE1/26/2015  d@oxy.com_ PHONE:_806-592-6312
PULL OR ALTER CASING  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE SET  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE SET  MULTIDOWNHOLE COMMINGLE  MULTIDOWNHOLE COMMINGLE COMMING	OTHER:  crations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Coon.  out cmt to TD @4307' & continue deepening  Duri the contant disposition of the description of the d	and give pertinent dates, including estimated date impletions: Attach wellbore diagram of  to 4310'  In general to use closed-loop system with a steel and haul contents to the required osal per ODC Rule 19.15.17  General Manager and belief.  DATE1/26/2015  d@oxy.com_ PHONE:_806-592-6312