District I - (575) 393-6161	State of New		Form C-103 Revised August 1, 2011
District II - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District III - (575) 748-1283 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			WELL API NO.
			30-025-07599 5. Indicate Type of Lease
			STATE FEE
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NN	1 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (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		7. Lease Name or Unit Agreement Name South Hobbs (G/SA) Unit	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other: Injector		8. Well Number: 34	
Name of Operator Occidental Permian Ltd.		9. OGRID Number: 157984	
3. Address of Operator			10. Pool name or Wildcat Hobbs (G/SA)
HCR 1 Box 90 Denver City, TX 79323			
4. Well Location			
The Court of Secretarian Court of the Court	1980feet from theNorth		
Section 4	Township 19 11. Elevation (Show whether	OS Range 38E	NMPM Lea County
	3617' (DF)	DR, RRD, RT, OR, ER	
12. Chec	k Appropriate Box to Indicat	e Nature of Notice,	, Report or Other Data
NOTICE OF	INTENTION TO:	l SUE	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
	☐ CHANGE PLANS ☐		RILLING OPNS. P AND A
	☐ MULTIPLE COMPL ☐	CASING/CEMEN	IT JOB
DOWNHOLE COMMINGLE	_		
OTHER: OAF		OTHER:	
of starting any proposed	l work). SEE RULE 19.15.7.14 NI		nd give pertinent dates, including estimated date
proposed completion or	recompletion.		ompletions: Attach wellbore diagram of
	Totompronom.		ompletions: Attach wellbore diagram of
1. MIRU PU. ND Wellhead. N			
 MIRU PU. ND Wellhead. N POOH with injection equips 	NU BOP	During this	s procedure we plan to use
 POOH with injection equips Run CBL 	NU BOP	the closed	s procedure we plan to use -loop system with a steel
 POOH with injection equips Run CBL PB existing perforations 	NU BOP ment	the closed	s procedure we plan to use l-loop system with a steel naul contents to the required
 POOH with injection equips Run CBL PB existing perforations Perforate in San Andres for 	NU BOP ment mation from 4010'-50' at 6 SPF	the closed	s procedure we plan to use -loop system with a steel
 POOH with injection equips Run CBL PB existing perforations 	NU BOP ment mation from 4010'-50' at 6 SPF FE acid	the closed	s procedure we plan to use l-loop system with a steel naul contents to the required
 POOH with injection equips Run CBL PB existing perforations Perforate in San Andres for AT with 2500 gal 15% NEF RIH with injection equipme Perform MIT 	NU BOP ment mation from 4010'-50' at 6 SPF FE acid ent. PKR SA 3900'	the closed tank and h disposal p	s procedure we plan to use l-loop system with a steel naul contents to the required er ODC Rule 19.15.17
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 POOH with injection equips Run CBL PB existing perforations Perforate in San Andres for AT with 2500 gal 15% NEF RIH with injection equipme Perform MIT RDPU. ND BOP. NU Welli 	NU BOP ment mation from 4010'-50' at 6 SPF FE acid ent. PKR SA 3900' head.	the closed tank and h disposal p Condi	s procedure we plan to use -loop system with a steel haul contents to the required er ODC Rule 19.15.17 ition of Approval: notify Hobbs office 24 hours
2. POOH with injection equips 3. Run CBL 4. PB existing perforations 5. Perforate in San Andres for 6. AT with 2500 gal 15% NEF 7. RIH with injection equipme 8. Perform MIT 9. RDPU. ND BOP. NU Well! Spud Date:	NU BOP ment mation from 4010'-50' at 6 SPF FE acid ent. PKR SA 3900' head.	the closed tank and he disposal p Condi OCE se Date: prior of	s procedure we plan to use loop system with a steel naul contents to the required er ODC Rule 19.15.17 Ition of Approval: notify Hobbs office 24 hours running MIT Test & Chart
2. POOH with injection equips 3. Run CBL 4. PB existing perforations 5. Perforate in San Andres for 6. AT with 2500 gal 15% NEF 7. RIH with injection equipme 8. Perform MIT 9. RDPU. ND BOP. NU Well! Spud Date:	NU BOP ment mation from 4010'-50' at 6 SPF FE acid ent. PKR SA 3900' head. Rig Releas	the closed tank and he disposal p Condi OCE se Date: prior of	s procedure we plan to use loop system with a steel naul contents to the required er ODC Rule 19.15.17 Ition of Approval: notify Hobbs office 24 hours running MIT Test & Chart
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2. POOH with injection equips 3. Run CBL 4. PB existing perforations 5. Perforate in San Andres fors 6. AT with 2500 gal 15% NEF 7. RIH with injection equipme 8. Perform MIT 9. RDPU. ND BOP. NU Welli Spud Date: I hereby certify that the informat SIGNATURE Type or print name Jacob S.	mation from 4010'-50' at 6 SPF E acid ent. PKR SA 3900' head. Rig Releas ion above is true and complete to t PITLE_P Cox E-mail address:Jaco	the closed tank and he disposal p Condition OCD prior of the best of my knowled the best	s procedure we plan to use loop system with a steel haul contents to the required er ODC Rule 19.15.17 Ition of Approval: notify Hobbs office 24 hours running MIT Test & Chart ge and belief. DATE 10/03/2016