Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103	
Office	Energy, Minerals and Natural Resources	Revised August 1, 2011	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, white and Natural Resources	WELL API NO.	
District II - (575) 748-1283	OIL CONCERVATION DIVISION	30-025-29173	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	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 🗌	
District IV - (505) 476-3460	Santa Fe, NM 8/505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	HOBBS OCD		
87505	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PRO	POSALS TO DRILL OR TO DEEPEN OR PLUG CAPITINO A	North Hobbs (G/SA) Unit	
DIFFERENT RESERVOIR. USE "APP	LICATION FOR PERMIT" (FORM C-APROV SUCH	Section 32	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🔲 Other:	8. Well Number: 332	
		9. OGRID Number: 157984	
2. Name of Operator Occidental Permian Ltd.	1	9. OORID Number. 137984	
3. Address of Operator		10. Pool name or Wildcat	
HCR 1 Box 90 Denver City, TX	79323	Hobbs (G/SA)	
4. Well Location			
	550 first first the Court line and 2250	Grad Gran des Prade Line	
	550 feet from the South line and 2350	feet from the <u>East</u> Line	
Section 32	Township 18-S Range 38-		
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)	
	3627' (GL)		
12. Check	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data	
		BSEQUENT REPORT OF:	
	=		
DOWNHOLE COMMINGLE [
OTHER: Deepen and Acid		п	
	npleted operations. (Clearly state all pertinent details, and	nd give pertinent dates including estimated date	
	work). SEE RULE 19.15.7.14 NMAC. For Multiple Co		
proposed completion or i	ecompletion.		
r r r r	Du	ring this procedure we plan to use	
1. MIRU PU	the	closed-loop system with a steel	
2. POOH with injection equipm	ent	the required	
3. RIH with CIBP and set at +/-	3. RIH with CIBP and set at +/- 4100' and capped with 5' of cement tank and haul contents to the required		
	aros and capped with 5 of coment	IN and had contents to any 1	
4. RIH with CICR and set $@ +/$	-3920' dis	posal per ODC Rule 19.15.17	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 st 	dis s of Thixotropic cement and 300 sxs of 2%	posal per ODC Rule 19.15.17	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 st CaCl 	-3920' dis xs of Thixotropic cement and 300 sxs of 2%	posal per ODC Rule 19.15.17	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RIH with 4-3/4" bit and CO t 	 o CIBP, test sqz, Continue CO to PBTD. POOH with bit 	posal per ODC Rule 19.15.17	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and 	o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL.	t twith plug and packers	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 st CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and BIH w/ injection equipment 	dis -3920' dis xs of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. 1 acid treat new perfs with 200 gal of 15% HCL, POOH	with plug and packet	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and RIH w/ injection equipment Run H-5 Chart 	dis -3920' dis xs of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. 1 acid treat new perfs with 200 gal of 15% HCL, POOH	t twith plug and packets full the state of t	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and RIH w/ injection equipment Run H-5 Chart RD PU 	dis 3920' dis xs of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. I acid treat new perfs with 200 gal of 15% HCL, POOH	t with plug and packets from the to and in the to and its of the to and the total the total terms of te	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and RIH w/ injection equipment Run H-5 Chart RD PU 	dis dis continue continue control and a state of the st	t the plug and packets The the to the	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and RIH w/ injection equipment Run H-5 Chart RD PU Spud Date: 	dis and capped what 5 of comon and capped what 5 of comon as of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. 1 acid treat new perfs with 200 gal of 15% HCL, POOH Rig Release Date:	t the plug and packet provide to and it. The plug and packet provide to and packet provi	
 4. RIH with CICR and set @ +/ 5. Cement sqz Zn1_B with 75 s: CaCl 6. RIH with 4-3/4" bit and CO t 7. RU WL and OAP from 4098 8. RIH with plug and packer and 9. RIH w/ injection equipment 10. Run H-5 Chart 11. RD PU Spud Date: 	dis and capped what 5 of comon and capped what 5 of comon associated what 5 of como	t the plug and packets from the plug and	
 RIH with CICR and set @ +/ Cement sqz Zn1_B with 75 s: CaCl RIH with 4-3/4" bit and CO t RU WL and OAP from 4098 RIH with plug and packer and RIH w/ injection equipment Run H-5 Chart RD PU Spud Date:	dis Allow and capped what 5 of coment -3920' dis xs of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. d acid treat new perfs with 200 gal of 15% HCL, POOH Rig Release Date:	t the plug and packets the to and 15.17	
 4. RIH with CICR and set @ +/ 5. Cement sqz Zn1_B with 75 s: CaCl 6. RIH with 4-3/4" bit and CO t 7. RU WL and OAP from 4098 8. RIH with plug and packer and 9. RIH w/ injection equipment 10. Run H-5 Chart 11. RD PU Spud Date: I hereby certify that the information 	dis dis dis dis dis dis continue control of the content of the content of the content of the content dis continue content of the content of the content of the content of the co	t this plug and packeton the to and 15.17	
 4. RIH with CICR and set @ +/ 5. Cement sqz Zn1_B with 75 s: CaCl 6. RIH with 4-3/4" bit and CO t 7. RU WL and OAP from 4098 8. RIH with plug and packer and 9. RIH w/ injection equipment 10. Run H-5 Chart 11. RD PU Spud Date: I hereby certify that the information 	dis and capped wan's or comment ass of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. d acid treat new perfs with 200 gal of 15% HCL, POOH Rig Release Date:	t the plug and packets the to and the plug and packets the plug and plug and packets the plug and p	
 4. RIH with CICR and set @ +/ 5. Cement sqz Zn1_B with 75 s: CaCl 6. RIH with 4-3/4" bit and CO t 7. RU WL and OAP from 4098 8. RIH with plug and packer and 9. RIH w/ injection equipment 10. Run H-5 Chart 11. RD PU Spud Date: I hereby certify that the information 	and capped what 5 of comment -3920' ass of Thixotropic cement and 300 sxs of 2% o CIBP, test sqz, Continue CO to PBTD. POOH with bit to 4108, RD WL. d acid treat new perfs with 200 gal of 15% HCL, POOH Rig Release Date: on above is true and complete to the best of my knowled	t the plug and packet provide to and the plug and packet provide to and packet provide t	
 4. RIH with CICR and set @ +/ 5. Cement sqz Zn1_B with 75 s: CaCl 6. RIH with 4-3/4" bit and CO t 7. RU WL and OAP from 4098 8. RIH with plug and packer and 9. RIH w/ injection equipment 10. Run H-5 Chart 11. RD PU Spud Date: I hereby certify that the information 	-3920' dis -3920' dis xs of Thixotropic cement and 300 sxs of 2% o o CIBP, test sqz, Continue CO to PBTD. POOH with bit to to 4108, RD WL. dis district treat new perfs with 200 gal of 15% HCL, POOH Rig Release Date:	t the plug and packets of the first of the plug and packets of the plug and plug and packets of the plug and plug	
 4. RIH with CICR and set @ +/ 5. Cement sqz Zn1_B with 75 s: CaCl 6. RIH with 4-3/4" bit and CO t 7. RU WL and OAP from 4098 8. RIH with plug and packer and 9. RIH w/ injection equipment 10. Run H-5 Chart 11. RD PU Spud Date: I hereby certify that the information 	recompletion. Dut ent the 4100' and capped with 5' of cement tan -3920' dis xs of Thixotropic cement and 300 sxs of 2% o o CIBP, test sqz, Continue CO to PBTD. POOH with bit to to 4108, RD WL. d acid treat new perfs with 200 gal of 15% HCL, POOH d acid treat new perfs with 200 gal of 15% HCL, POOH makes bate:	t the plug and packets of the to and the plug and packets of the plug and plug and packets of the plug and plug an	
		t the second content of any 15.17 t t the second content of any 15.17 t t t t t t t t t t t t t t t t t t t	
Type or print name <u>Carl</u>			
Type or print name <u>Carl</u>	os Restrepo E-mail address <u>carlos_restrepo@o</u>	<u>xy.com</u> PHONE: <u>713-366-5147</u>	
Type or print name <u>Carl</u>	os Restrepo E-mail address <u>carlos_restrepo@o</u>	<u>xy.com</u> PHONE: <u>713-366-5147</u>	
Type or print name <u>Carl</u> <u>For State Use Only</u> APPROVED BY: <u>Xerry</u>	os Restrepo E-mail address <u>carlos_restrepo@o</u>	<u>xy.com</u> PHONE: <u>713-366-5147</u>	
Type or print name <u>Carl</u>		<u>xy.com</u> PHONE: <u>713-366-5147</u>	