I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	Submit 1 Copy To Appropriate District Office State of New Mexico District II - (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283 Bittict II - (575) 748-1283 HOBBS DEENSERVATION DIVISION 811 S. First St., Artesia, NM 88210 1220 South St. Francis Dr. District III - (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd, Aztec, NM 8741 MAR 13 2017 Santa Fe, NM 87505 1220 South St. Francis Dr. District IV - (505) 476-3460 1220 South St. Francis Dr. District IV - (505) 476-3460 1220 South St. Francis Dr. District IV - (505) 476-3460 1220 South St. Francis Dr. 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 PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other: 1. Type of Well: Oil Well Gas Well Other: 2. Name of Operator Occidental Permian Ltd. 3. Address of Operator HCR 1 Box 90 Denver City, TX 79323 4. Well Location (Surface) Unit L attar 230 feat from the South Line and 2310	Form C-103 Revised August 1, 2011 WELL API NO. 30-025-29054 5. Indicate Type of Lease STATE STATE FEE 6. State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name South Hobbs (G/SA) Unit 8. Well Number 194 9. OGRID Number: 157984 10. Pool name or Wildcat: Hobbs (G/SA)	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3623' (DF) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULG AND EPANS CMMMCE DEPINS PULO AND EPANS CMMMCE COMMINGLE DOWNHOLE COMMINGLE DOWNHOLE COMMINGLE OTHER: I3. Describe proposed or completed operations. (Clearly state all pertinent datalls, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1) MIRU PU. ND Wellhead. NU BOP. 2) Identifyfsolate high water entry zone 3) Squeeze of finigh water entry zone - Propose 2000 sx class C cement 4) D/2 and test squeezed interval 5) Test casing below squeeze to ensure cement did not migrate down 6) Reperforate wellbore as needed 7) AT wi ±40 gal/h 15% HCL. 8) Rift W with SP 9) ND BOP. NU Wellhead. Stud Date: Interest conternation above is true and complete to the best of my knowledge and belief. Stud Date: THTLE_Production Engineer <td></td> <td>-</td>		-	
3623' (DF) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS ALTERING CASING COMMENCE DRILLING OPNS. PAND A PULL OR ALTER CASING MULTIPLE COMPL OOTHER: Producer Conformance OTHER: Producer Conformance OTHER: OTHER: I. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1) MIRU PU. ND Wellhead. NU BOP. 2) Identify/Isolate high water entry zone 3) Squeeze to ensure cement did not migrate down 6) Reperforate wellbore as needed 1) AT w '40 gal/K 15% HCL. Bit Hw /ESP 9) ND BOP. NU Wellhead. Rig Release Date: Structure for the information above is true and complete to the best of my knowledge and belief. Structure for the media address:			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON ALTERING CASING TEMPORARITY ABANDON CHANGE PLANS ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPL ALTERING CASING DOWNHOLE COMMINGLE MULTIPLE COMPL CASING/CEMENT JOB OTHER: Producer Conformance OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent datalis, and give pertinent dates, including estimated date of starting any proposed or recompletion. OTHER: 13. Describe proposed or completion. OTHER: During this procedure we plan to use that of test squeeze of high water entry zone 3. Squeeze off high water entry zone Sugesce of high water entry zone During this procedure we plan to use the closed-loop system with a steel tank and head contents to the required date of starting below squeeze to ensure cement did not migrate down During this procedure we plan to use the closed-loop system with a steel 13. Reperforate wellbore as needed Not Wellbead. During this procedure we plan to use the closed loop system with a steel 14. Twi #40 gal/I 15/H FLC. Rig Release Date: Intervelope and belief. Spud Date: Rig Release Date: Interevelope and belief.		,	
DOWNHOLE COMMINGLE Image: Content of the proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1) MIRU PU. ND Wellhead. NU BOP. 2) Identify/Isolate high water entry zone 3) Squeeze off high water entry zone – Propose 2000 sx class C cement 4) D/O and test squeeze to ensure cement did not migrate down 6) Reperforate wellbore as needed 7) AT w ±A0 gal/ft 15% HCL. 8) Rif w / ESP 9) ND BOP. NU Wellhead. Spud Date: Rig Release Date:	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
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 2) Identify/Isolate high water entry zone 3) Squeeze off high water entry zone – Propose 2000 sx class C cement 4) D/O and test squeezed interval 5) Test casing below squeeze to ensure cement did not migrate down 6) Reperforate wellbore as needed 7) AT w/ ±40 gal/ft 15% HCL. 8) RIH w/ ESP 9) ND BOP. NU Wellhead. Spud Date: Rig Release Date: Intereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE ATT w/ Lacob S. Cox Fe-mail address: Jacob Cox@oxy.com PHONE: 713-497-2053 713-497-2053 713-497-2053 7140 	 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of 		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	 2) Identify/Isolate high water entry zone 3) Squeeze off high water entry zone – Propose 2000 sx class C cement 4) D/O and test squeezed interval 5) Test casing below squeeze to ensure cement did not migrate down 6) Reperforate wellbore as needed 7) AT w/ ±40 gal/ft 15% HCL. 8) RIH w/ ESP b) Logal definition of the required disposal per ODC Rule 19.15.17 		
SIGNATURE	Spud Date: Rig Release Date:		
Type or print name Jacob S. Cox E-mail address: Jacob Cox@oxy.com PHONE: 713-497-2053 For State Use Only May How Here AO/II DATE 3/13/2017	I hereby certify that the information above is true and complete to the best of my knowledge	ge and belief.	
APPROVED BY: Maky Structure AO/II DATE 3/13/2017	P		
	For State Use Only Mala Man Man A ALET	3/13/2017	

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