Scomit 3 Copies To Appropriate District Office	State of New Me Energy, Minerals and Natu			Form C-103 June 19, 2008	
District I  1625 N. French Dr., Hobbs, NM 87240 District II  1301 W. Grand Ave., Artesia, NM 88210 District III  1000 Rio Brazos Rd., Aztec, NM 87340 District IV  1220 S. St. Francis Dr., Santa Fe, NM 87505			WELL API NO. 30-025-05502  5. Indicate Type of Lease STATE X FEE   6. State Oil & Gas Lease No.		
SUNDRY NOTICE 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 WIW  2. Name of Operator  Occidental Permian Ltd.			7. Lease Name or Unit Agreement Name:  North Hobbs G/SA Unit  8. Well Number  121  9. OGRID Number  157984		
3. Address of Operator P.O. Box 4294, Houston, TX 77210-4294 4. Well Location			10. Pool name or Wildcat Hobbs: Grayburg-San Andres		
Section 25		Range 37-E	NMPM	n the West line County Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3667' DF  12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data					
EMPORARILY ABANDON	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPL	SUB REMEDIAL WORK COMMENCE DRILLI CASING/CEMENT J		PORT OF: ALTERING CASING ☐ P AND A 💢	
THER:		OTHER:			
13. Describe proposed or completed of starting any proposed work). S or recompletion.		Completions: Attach			
Spud Date: 4/22/14 (RU)	Rig Relea	se Date:	4/29/14		
hereby certify that the information about IGNATURE  Work Steel  ype or print name  Mark Stephens  Or State Use Only  PPROVED BY  Conditions of Approval (if any):	phen TIT	LE_Regulatory Com  Mark_Stail address:	npliance Analyst tephens@oxy.com	DATE 5/27/14  PHONE (713) 366-5158  DATE 5/29/2014	
				0.8 4.	

Page 2 (C-103 Attachment)

North Hobbs G/SA Unit No. 121 API No. 30-025-05502 UL E, Sec. 25, T-18-S, R-37-E Lea Co., NM

Plug and abandon subject well as follows:

4/22/14 - 4/29/14\_

MI x RU. ND WH x NU BOP. Test below BOP to 500 psi. Circulate 75 bbls 10# mud-laden fluid. Tag CIBP at 4074'. Mix x pump 25 sx. Cl. C on tag (CTOC at 3833'). Shut down overnight. Perforate casing at 2840'. Mix x pump 25 sx. Cl. C at 2951'. WOC overnight. Tag plug at 2658'. Perforate casing at 1683'. Mix x pump 50 sx. Cl. C. WOC overnight. Tag plug at 1425'. Perforate casing at 400'. Pump 100 bbls 10# brine with no returns to surface. Contact Mark Whitaker with the NMOCD - got approval to squeeze with 75 sx. & WOC x tag.. Reperf x mix x pump 75 sx. Cl. C. WOC overnight. Tag plug at 305'. Perforate casing at 300'. Spot 85 sx. Cl. C from 300' to surface. ND BOP x top off casing. RD x MO x clean location.

Office State of New Mexico	Form C-103	
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources	Revised August 1, 2011	
1625 N. French Dr., Hobbs, NM 88240  District II - (575) 748-1283	WELL API NO. 30-025-05502	
811 S. First St., Artesia, NM 88210	5. Indicate Type of Lease	
District III - (505) 334-6178 1220 South Str Figure 1500 Ptg 200 Ptg 2	STATE \(\sigma \cdot \text{FEE} \square	
1000 Rio Brazos Rd., Aztec, NM 874 19AN 3 1 2014 Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NO TRECEIVED REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	North Hobbs (G/SA) Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Section 25	
1. Type of Well: Oil Well Gas Well Qther Injector	8. Well Number 121	
2. Name of Operator	9. OGRID Number: 157984	
Occidental Permian Ltd.		
3. Address of Operator	10. Pool name or Wildcat Hobbs (G/SA)	
HCR 1 Box 90 Denver City, TX 79323		
4. Well Location		
	_feet from theWestline	
Section 25 Township 18S Range 37E		
11. Elevation (Show whether DR, RKB, RT, GR, etc.,		
3667' DF		
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data	
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR	· · · · · · · · · · · · · · · · · · ·	
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRI	_	
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMEN	<del></del>	
DOWNHOLE COMMINGLE	_	
_		
OTHER: OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Compressed completion or recompletion	mpletions: Attach wellbore diagram of	
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Cor proposed completion or recompletion.</li> </ol> During this process.	mpletions: Attach wellbore diagram of edure we plan to use	
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Cor proposed completion or recompletion.</li> </ol> During this process.	mpletions: Attach wellbore diagram of edure we plan to use	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process	edure we plan to use system with a steel	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop stank and haul co	edure we plan to use system with a steel ntents to the required	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop stank and haul co.  Circulate 10# MLF.  During this process the closed-loop stank and haul co.  disposal per ODC	edure we plan to use system with a steel ntents to the required	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop stank and haul co.  Circulate 10# MLF.  During this process the closed-loop stank and haul co.  disposal per ODC.  Perf @ 2840'. Sqz w/30 sx. WOC. Tag.	edure we plan to use system with a steel ntents to the required	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop stank and haul co.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  Circulate 10# MLF.  Sqz w/30 sx. WOC . Tag.	edure we plan to use system with a steel ntents to the required Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop of t	edure we plan to use system with a steel ntents to the required Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop stank and haul co.  Circulate 10# MLF.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  tank and haul co.  disposal per ODC.  Perf @ 2840'. Sqz w/30 sx. WOC. Tag.  Perf @ 2740'. Sqz w/50 sx. WOC. Tag.  Cut off wellhead and install dry hole marker with labeling.	edure we plan to use system with a steel ntents to the required Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop of t	edure we plan to use system with a steel ntents to the required Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this process the closed-loop stank and haul co.  TIH and tag CIBP at 4100. Cap with 35' sx cmt.  Circulate 10# MLF.  During this procest the closed-loop stank and haul co.  tank and haul co.  disposal per ODC.  Perf @ 2840'. Sqz w/30 sx. WOC. Tag.  Perf @ 2740'. Sqz w/50 sx. WOC. Tag.  Perforate at 400'. Sqz well and circulate to surface. Top well-off as necess.  Cut off wellhead and install dry hole marker with labeling.  Clean up location, remove anchors.	edure we plan to use system with a steel ntents to the required Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required C Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required C Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required C Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required C Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required Rule 19.15.17	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop stank and haul cost to disposal per ODC 2. Circulate 10# MLF.  During this proces the closed-loop stank and haul cost disposal per ODC disposal	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Sary.  TION DIVISION - Hobbs office Must Be Notified of the beginning of Plugging Operations.	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Sary.  TION DIVISION - Hobbs office Must Be Notified of the beginning of Plugging Operations.	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Corproposed completion or recompletion.  During this proces the closed-loop stank and haul cost to disposal per ODC 2. Circulate 10# MLF.  During this proces the closed-loop stank and haul cost disposal per ODC disposal	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Sary.  TION DIVISION - Hobbs office Must Be Notified of the beginning of Plugging Operations.	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.  During this process the closed-loop stank and haul complete 1. TIH and tag CIBP at 4100. Cap with 35' sx cmt.  Circulate 10# MLF.  During this procest the closed-loop stank and haul composed to disposal per ODC di	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Gary.  TION DIVISION - Hobbs office Must Be Notified to the beginning of Plugging Operations.	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.  During this proces the closed-loop stank and haul complete 10 m MLF.  Circulate 10 m MLF.  Perf @ 2840'. Sqz w/30 sx. WOC. Tag.  Perforate at 400'. Sqz well and circulate to surface. Top well-off as necessed. Cut off wellhead and install dry hole marker with labeling.  Clean up location, remove anchors.  Rig Release Date OIL CONSERVA (24 hours prior to 24 hours prior to 24 hours prior to 25 m Well-off wellhead and install dry hole marker with labeling.)  Title_Injection Well Analyst DA	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Gary.  TION DIVISION - Hobbs office Must Be Notified othe beginning of Plugging Operations.  THE	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.  During this proces the closed-loop stank and haul complete to the closed-loop stank and haul composed complete to the disposal per ODC disposal p	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Gary.  TION DIVISION - Hobbs office Must Be Notified othe beginning of Plugging Operations.  THE	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.  During this proces the closed-loop stank and haul complete 10 m MLF.  Circulate 10 m MLF.  Perf @ 2840'. Sqz w/30 sx. WOC. Tag.  Perforate at 400'. Sqz well and circulate to surface. Top well-off as necessed. Cut off wellhead and install dry hole marker with labeling.  Clean up location, remove anchors.  Rig Release Date OIL CONSERVA (24 hours prior to 24 hours prior to 24 hours prior to 25 m Well-off wellhead and install dry hole marker with labeling.)  Title_Injection Well Analyst DA	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Gary.  TION DIVISION - Hobbs office Must Be Notified othe beginning of Plugging Operations.  THE	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.  During this proces the closed-loop of th	edure we plan to use system with a steel ntents to the required C Rule 19.15.17  Sary.  TION DIVISION - Hobbs office Must Be Notified othe beginning of Plugging Operations.  To the beginning of Plugging Operations.  TE	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.  During this proces the closed-loop stank and haul complete to the closed-loop stank and haul composed complete to the disposal per ODC disposal p	edure we plan to use system with a steel ntents to the required Rule 19.15.17  Gary.  TION DIVISION - Hobbs office Must Be Notified othe beginning of Plugging Operations.  THE	