District II 1301 W. Grand Ave., Artesia, NM 88210 1 2 QDL2CONSERVATION DIVISION District III 1000 Rio Brazos Rd., Aztec, NM 87410 District LV 1220 S. St. Francis Dr., Santa Fe, NM 87505 87505	30-025-07521  5. Indicate Type of Lease  STATE FEE X  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 PROPOSALS.)  1. Type of Well:  Oil Well X Gas Well Other  2. Name of Operator  Occidental Permian Ltd.	7. Lease Name or Unit Agreement Name:  North Hobbs G/SA Unit  8. Well Number 231  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
Unit Letter K: 2310 feet from the South line and  Section 32 Township 18-S Range 38-E  11. Elevation (Show whether DR, RKB, RT, GR, etc., 3649' GR	NMPM County Lea
NOTICE OF INTENTION TO:  SUBSET OF INTENTION TO:  SUBSET OF INTENTION TO:  PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING ALTER CASING MULTIPLE COMPL CASING/CEMENT JOUNNHOLE COMMINGLE	SEQUENT REPORT OF:  ALTERING CASING  NG OPNS. P AND A
THER: Set additional CIBP in 7" casing X OTHER:  13. Describe proposed or completed operations, (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
Form C-103 filed to amend previously approved TxA precedure. In addition to the 4-1/2" CIBP set at 3800', an additional 7" CIBP will be set at +/- 3690' and capped with 35' of cement.	
Spud Date: Rig Release Date:	
hereby certify that the information above is true and complete to the best of my knowledge	
FIGNATURE TITLE Regulatory Compliance Analyst DATE 12/12/12  Mark Stephens@oxy.com	
ype or print name Mark Stephens E-mail address: PHONE (713) 366-5158  Per State Use Only  Onditions of Approval (if any):  DATE 12.13-2012	

Wellbore Diagram: NHSAU 231-32 ਹੈUnknown 9 625 OD/ 36.00# Round Short 8.921 ID 8.764 Drift @(2738) J-55 2 375 OD/ 4.70# T&C External Upset 1 995 ID 1.901 Drift - Bare @(3814) Cn-Off Tool (Tubing) 2.375" OD @(3815) Packer Mandrel 4.500" OD Threaded Connection @(3821) Packer Mandrel/Packer (Retrievable) Packer (Retrievable) (ARROW SET-1X) -(ARROW SET-1X) - 4.500" @(3821) 4.500" @(3815) FG 2.375 OD/ 4.00# T&C External Upset 2.041 ID 1.947 Drift @(3824) Perforations - Open @(3876-3898) Unknown 7.000 OD/ 24.00# Round Bridge Plug Cast Iron: 4.500" @(3952) Short 6.336 ID 6.151 Drift @(3946). Perforations @(3903-3947) Perforations - Isolated Bridge Plug Cast Iron 4,500" @(4030) @(3961-3978) Perforations - Isolated @(3985-4000) Perforations - Isolated Producing Interval-GBSA/231-32 @(3876-4188) Plug Back @(3952) @(4185-4188) JUnknown 4 500 DD/ 9.50# Round Short 4.090 ID 3.965 Drift @(4194) Wellbore Hole - Unknown Size and Depth Open Hole - Isolated @(4194-4230) (0-4230)