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Summer V-conversion Santa Fe, NM 87505 6. State Gil & Gas Lease No. 12018. S. Francis D., Santa Fe, NM 19520 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOTUSE THIS FORM FOR PROFORALS TO DRILL OR TO DEEPEN OR FLUG BACK TO A DIFFERENT RESINGATION. CONFINENT COMM-CLOUD FOR SACLI PROFOSALS. 7. Lease Name or Unit Agreement Name North Hobbs G/SA Unit 1. Type of Veli: Oil Well Gas well Other Injection 8. Well Number 680 2. Name of Operator Occidental Permina LTD 15/984 15/984 3. Address of Operator POL Do Av2494 Houston, TX 77210-4294 HOBBS; GRAVBURG-SAN ANDRES 4. Well Location 11. Elevation (Shore whether DR, RKR, RT, GR, etc.) NPM County LEA 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK NALTERING CASING _ COMMENCE DR. LING OPNS.] P AND A _ COMMENCE DR. LING OPNS.] P AND A 9. UL OR ALTER CASING MULTIPLE COMPL OTHER: _ COMMENCE DR. LING OPNS.] P AND A _ COMMENCE DR. LING OPNS.] P AND A 9. UL OR ALTER CASING MULTIPLE COMPL OTHER: _ COMMENCE DR. LING OPNS.] P AND A _ COMMENCE DR. LING OPNS.] P AND A 9. UL OR ALTER CASING MULTIPLE COMPL OTHER: _ COMMENCE DR. LINL OPNS.]	1000 kio Brazos ku.		10	1220 South St. Francis Dr.			STATE 🖌 FEE 🗌		
1200 S.S. Francis Dec. Stand Rep. NM 19520 20353 SUNDRY NOTICES AND REPORTS ON WELLS. 7. Lease Name or Unit Agreement Name 006 NOT USE TIME YORK LOSE 'APPLICATION FOR FERMIT (FORM C-10) FOR SUCH North Hobbs G/SA Unit PROFENSIS. SUNDRY NOTICES AND REPORTS ON WELLS. North Hobbs G/SA Unit 006 NOT USE TIMEYOR. LOSE 'APPLICATION FOR FERMIT (FORM C-10) FOR SUCH North Hobbs G/SA Unit 1. Type of Well. Oil Well Gas Well Other Injection 2. Name of Operator 9. OCRED Number 0. Cocidental Permisin LTD 15.7994 3. Address of Operator 10. Pool name or Wildcat P.O. Box 4234 HOUSTON, TX 77210-4294 HOBSS, GRAYBURG-SAN ANDRES 4. Well Cocation 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Elevation (Show whether DR, RKB, RT, GR, etc.) InterNord Common Complexity of the	District IV $-(505)4^{\circ}$		Sonto Ho NIVI 87505			7505 6			
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Objective: Cement squeeze Zn1A perforations and Open Additional Perfs in Zn3E/F.

Job Plan:

- 1. Pull injection equipment
- 2. Cement Squeeze Zn1A Perfs f/ 4130'-60'
- 3. DO & Test Squeeze
- 4. DO CIBP at 4250' x CO to PBTD
- 5. Set CIBP ~4405'
- 6. Perforate well f/ ~4270'-4405' GROSS interval (Zn3E/F)
- 7. Acid treat new perforations w/ ~6000 gal 15% HCL
- 8. Install injection equipment
- 9. Return well to injection

Current







Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	469692
	Action Type:
	[C-103] NOI Workover (C-103G)

CONDITIONS

Created By	Condition	Condition Date
gcordero	If tubing replacement is required, please ensure the same tubing size as it is stipulated in the respective order is replaced. The packer setting depth shall not exceed 100 ft. above the top perforation or top part of the open hole of the injection interval	7/3/2025
gcordero	Passing MIT test in accordance with 19.15.26.11 NMAC.	7/3/2025

CONDITIONS

Page 5 of 5

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Action 469692