State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

FILE IN TRIPLICATE	ILE IN TRIPLICATE OIL CONSERVATION DIVISION			
DISTRICT I	2040 Pacheco St. Santa Fe, NM 87505		WELL API NO.	
P.O. Box 1980, Hobbs, NM 88240			30-025-07649	
<u>DISTRICT II</u>			5. Indicate Type of Lease FED STATE X FEE	
811 S. 1st Street, Artesia, NM 88210			6. State Oil & Gas Lease No.	
<u>DISTRICT III</u>			6. State Off & Gas Lease No.	
1000 Rio Brazos Rd, Aztec, NM 87410				
SUNDRY NOTICES AND 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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"			7. Lease Name of Sine rigidation visits	
(FORM C-101 FOR SUCH PROPOSALS.)			SOUTH HOBBS (G/SA) UNIT	
1. Type of Well:	O W. II Cook on D	NJECTOR (SHUT IN)		
Oil Well 2. Name of Operator	Gas Well Other I	NJECTOR (SHOT IN)	8. Well No. 8	
OCCIDENTAL PERMIAN LT).			
3. Address of Operator		<u> </u>	9. Pool name or Wildcat HOBBS (G/SA)	
1017 W. Stanolind Rd., HOBBS	, NM 88240 505/3	97-8200		
4. Well Location				
Unit Letter D : 330	Feet From The NORTH	Line and 933 Fe	eet From The WEST Line	
Section 6	Township 19S	Range 381	E NMPM LEA County	
	10. Elevation (Show whether DF, F 3644' GL	RKB, RT GR, etc.)		
De la Labora Natura of Nation Papart or Other Data				
NOTICE OF INTENTION TO: Check Appropriate Box to Indicate Nature of Notice, Report, of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OF	PNS. PLUG & ABANDONMENT X	
	0.12.1402.1.2.140	CASING TEST AND CEME		
PULL OR ALTER CASING		OTHER:		
OTHER:				
12. 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.				
Notify the NMOCD 24 hr before job. (393-6161)				
Well is a TA'd well. CIBP set @4010'.				
Spot 35 sxs cmt on CIBP @4010'. TOC @3975'.				
Circ Mud Gel from 3975' to 2650'.				
Spot cmt from 2650' to 2550'. Bot of Anhy @2600'. Circ Mud Gel from 2550' to 1650'.				
Spot cmt from 1650' to 1550'. Top of Anhy @1600'.				
Circ Mud Gel from 1550' to 400'.				
Spot cmt from 400' to 275'. Bot of	8-5/8" csg @322'.			
Circ Mud Gel from 275' to 60'.				
Spot cmt from 60' to surface. Install dry hole marker. SHU 008, UL – D, 330 FNL, 933 FWL. Sec – 6, T-19S, R-38E $g-9-02$				
Install dry hole marker. SHU 008	UL - D, 330 FNL, 933 FWL. Sec	- 0, 1-193, K-36L 8- 7	~ <i>~</i> ~	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE Kohert	Gillet	TITLE SR. ENGR. T	ECH DATE 08/09/2002	
TYPE OR PRINT NAME Robert G	lbert		TELEPHONE NO. 505/397-8206	
(This space for State Use)	- 0 - A			
APPROVED BY	uRolum da.	TITLE COMPLIAN	OF SERIOUR DEGTE O 2002	
CONDITIONS OF APPROVAL IF ANY	J.			
COURTIONS OF BUT KOAME IT VIATE	-			

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