State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

FILE IN TRIPLICATE	OIL O	CONSERV	ATION	DIVISION	V		revised i i o		
DISTRICT I	2040 Pacheco St.				WELL API NO.				
P.O. Box 1980, Hobbs, NM 88240	Santa Fe, NM 87505					30-025-35742			
DISTRICT II					l l	Type of Lease	V EFF		
811 S. 1st Street, Artesia, NM 88210					FED 6 State Oi	STATE 1 & Gas Lease No.	X FEE		
DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410					6. State Of	i & Gas Lease No.			
SUNDRY NOTICES AND REPORTS ON WELLS									
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BA				BACK TO A	7. Lease Name or Unit Agreement Name				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"						Ĭ			
(FORM C-101 FOR SUCH PROPOSALS.)					SOUTH I	HOBBS (G/SA)	UNIT		
1. Type of Well: Oil Well X	Gas Well	Other							
2. Name of Operator		I			8. Well No	244	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Occidental Permian Ltd.									
3. Address of Operator	NIM 88240	505120	2 6200		9. Pool nar	ne or Wildcat	HOBBS (G	/SA)	
1017 W. Stanolind Rd., HOBBS, NM 88240 505/397-8200 4. Well Location									
Unit Letter E: 2246	Feet From The	NORTH	Line and	597	Feet From The	WEST	Line		
Oint Letter <u>E</u> . <u>2240</u>	— rectribiliting	NORTH	Eme and		3 <i>8</i>	WEST	- Line		
Section 34	Township	18S				IMPM	LEA Co	unty	
	10. Elevation (<i>Sho</i> 3635' GL	w whether DF, R	KB, RT GR, e	etc.)					
11. 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 REMEDIAL WORK						ALTERING			
TEMPORARILY ABANDON	CHANGE PLANS			NCE DRILLING	OPNS [ABANDONMEN		
haranana.	OTANGET LANG				_		ADAINDONNIEN	'	
PULL OR ALTER CASING				TEST AND CE	<u></u>			1	
OTHER:			OTHER:		IEW WELL CO			X	
12. Describe Proposed or Completed Operatio SEE RULE 1103.	ns (Clearly state all pe	rtinent details, an	id give pertir	ent dates, includ	ling estimated date	of starting any pro	pposed work)		
SEL ROLL 1103.									
1. RUPU, DRILL OUT DV Tool at									
2. CLEAN OUT TO PBTD @4392'.									
3. PERFORATE THE SAN ANDRES FROM 4167' TO 4342'.									
4. STIMULATE W/2300 G 15% HCL ACID. 5. RIH W/REDA ESP EQUIPMENT ON 126 JTS 2-7/8" TBG.									
6. Bottom of tbg @4097'.	1 011 120 310 2 770	TBG.					~		
•						***	β,β		
WELL IS ON PRODUCTION 01/18/2002.						<u>:</u>			
RIG UP DATE: 01/14/2002									
RIG DOWN DATE: 01/18/2002									
I hereby certify that the information above is true and complete to the best of my knowledge and belief.									
SIGNATURE ROBERT	27.10 t		TITLE	SR. ENGR	TECU	DATI	E 01/21/2002	,	
$-\lambda u$	y vuro		_ *************************************	SK. ENGK	TECH				
TYPE OR PRINT NAME ROBERT GIL (This space for State Use)	LDEKI					TELEPHONE NO.	505/397-82	200	
(This space for State Use)				ORIGINA	AL SIGNED !	3Y			
APPROVED BY			_ TITLE	PAU	F. KAUTZ	DATI			
CONDITIONS OF APPROVAL IF ANY:				PETROLE	UM ENGINE	ER FEB :	1 2002		