Office District I	State of New Mexico Energy, Minerals and Natural Resources				Form C-103 Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 8824 District II	40			WELL API NO.	03049
811 South First, Artesia, NM 88210 District III	1 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION			30-075 - 5. Indicate Type	of Lease
1000 Rio Brazos Rd., Aztec, NM 874	O Rio Brazos Rd., Aztec, NM 87410			STATE (
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 8	· · · · · · · · · · · · · · · · · · ·			6. State Oil & C	as Lease No.
SUNDRY M (DO NOT USE THIS FORM FOR PE DIFFERENT RESERVOIR. USE "A PROPOSALS.) 1. Type of Well:	NOTICES AND REPORTS ROPOSALS TO DRILL OR TO DE APPLICATION FOR PERMIT" (FO	EEPEN OR PL	UG BACK TO A	7. Lease Name o	Unit Agreement Name:
Oil Well Gas We	ell 🗌 Other			Kocker	Can
2. Name of Operator			110000000000000000000000000000000000000	8. Well No.	
3. Address of Operator V.O. Box 1115 4. Well Location	. 1 1	Z 79	10°Z	9. Pool name or 1	
Unit Letter	: 11650 feet from th	ie <u>Sain</u>	line and G	90 feet from	n the $11\sqrt{251}$ line
Section 30	Township i	185 Ra	inge 39 E	NMPM Les	County
	10. Elevation (Show	whether D	R, RKB, RT, GR, etc	:)	
11 Che	ارد کا در کا د	5 Col		Danier an Othan	
NOTICE OF	F INTENTION TO:	ndicate N		Report of Other I SEQUENT REI	
PERFORM REMEDIAL WORK		N 🗆	REMEDIAL WORL		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS. 🗌	PLUG AND ABANDONMENT
PULL OR ALTER CASING	L.J MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ID 🗆	
OTHER:			OTHER:		
12. Describe proposed or con of starting any proposed v	npleted operations. (Clearly work). SEE RULE 1103. Fo	state all per or Multiple (tinent details, and g Completions: Attack	ive pertinent dates, wellbore diagram	including estimated date of proposed completion
or recompilation.	IHENCE WOOK ON	BEFER	SKEKE	<u> </u>	
	· LD rock &			, د.	
	UNSTAT TAC	•			
7 0.1805					
				350/+	
3. RU WIE	due & set 51	12" CI	BP AT 4		
3. EU WIE	dive a set 51	k" ci	BP AT A	TR.	
3. RU WIE 4. TIH W/A 5. TRES	dive a set 51 they a load ho	k" ci	BP AT A	TR.	
3. RU WIE 4. TIH W/T 5. TESS	dive a set 51 they a load ho	k" ci	BP AT A	TR.	
3. RU WIE 4. TIH W/A 5. TRES	dive a set 51 they a load ho	k" ci	BP AT A	TR.	
3. RU WIE 4. TIH WA 5. TRES- 6. TA W	dive a set 51 they a load ho test to 500 ell.	K" CI He W/A PSUF	BP AT AT REARED W OR 30 MIN	1.	
3. RU WIE 4. TIH W/A 5. TRES	dive a set 51 they a load ho test to 500 ell.	K" CI He W/A PSUF	BP AT AT REARED W OR 30 MIN	1.	
3. RU WIE 4. TIH WA 5. TRES- 6. TA W	They is load how they is true and compared to the strue and compared to the structure to the structu	PSC F	BP AT AT REARED W OR 30 MIN	ge and belief.	DATE 1/11/07
TIH WATES TO WIE	They is load how they is true and compared to the strue and compared to the structure to the structu	plete to the t	BF AT	ge and belief.	
3 TO WIE	They is load ho	plete to the t	BF AT	ge and belief.	DATE 1 /11/07- hone No. 9151-8531 DAJAN 1 5 2002

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