Submit 3 Copies To Appropriate District Office District 1

State of New Mexico Energy, Minerals and Natural Resources

Form C-103 Revised March 25, 1999

1625 N. French Dr., Hobbs, NM 87240			WELL API NO.
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION			30-007-20134
District III 2040 South Pacheco 1000 Rio Brazos Rd. Aztec, NM 87410 South Pacheco Sonto Fo. NM 87505		5. Indicate Type of Lease	
		STATE 🖵 FEE 🔤	
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505	Banta 1 c, 1 th	107505	6. State Oil & Gas Lease No.
SUNDRY NOTICE	S AND REPORTS ON WE	LLS	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" (FORM C-101) FOR SUCH PROPOSALS.)			VPR 'A'
1. Type of Well:			
Oil Well Gas Well Other COALBED METHANE			
2. Name of Operator SONAT RATON, LLC			8. Well No. 23X
3. Address of Operator			9. Pool name or Wildcat
P.O. BOX 190; RATON, NM 87740			
4. Well Location			
Unit Letter L : 18.	29: _feet from theSOUT	H line and68	e'feet from theWEST line
Section 32 Township	o 32N Range 20	E NMPM C	OFAX County
	0. Elevation (Show whethe		
		37' (GR)	COLAIN MANUEL COLORS
	ropriate Box to Indicate		
NOTICE OF INTE			BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK P	LUG AND ABANDON	REMEDIAL WOR	RK \square ALTERING CASING \square
			RILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING N	IULTIPLE	CASING TEST A	
C	OMPLETION	CEMENT JOB	
OTHER: Recompletion OTHER: RESTO			DRATION
12. Describe proposed or completed of	operations. (Clearly state al	I pertinent details, and	give pertinent dates, including estimated date
	EE RULE 1103. For Multip	ole Completions: Atta	ch wellbore diagram of proposed completion
or recompletion.			
Plan to re-perforate and	re-stimulate the existin	a Vermeio Coal int	tervals 2124'-28', and 2188'-94'with a
155,000 lbs. sand frac ju		g v 0/11/0 /0 0 0 0 0 1 1 1 1	istraio 2121 20, ana 2100 01 mira
,	3		
Plan to complete and co	mmingle the Raton Coa	al intervals 533'-36	3', 593'-96', 618'-20', 655'-58', and
766'-70' by perforating a	nd stimulating with a 1	50,000 lbs. sand fr	ac job in 5 stages.
I hereby certify that the information ab	ove is true and complete to	the best of my knowle	dge and belief.
SIGNATURE DR COL	TITLE DI	ETPOLELIM ENGINE	EED DATE 7/08/02
		TRODIDOWI ENGINE	
Type or print name: DON LANKFOR	D		Telephone No.: (505) 445-6721
(This space for State use)	' //	nicroier ci	E PIPATRANIA SI AN AND NO.

APPPROVED BY Ky Chokum Conditions of approval, if arry: