Office	State of 1	lew Mexico		Form C-103
District I	Energy, Minerals a	nd Natural Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240	6. 7		WELL API NO.	
District II	OIL CONCEDU	ATION DIVISION	30-007-20112	
811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION		5. Indicate Type	of Lease	
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410 South Pacheco South Fo. NIM 875.05		STATE [FEE X	
District IV	Santa Fe,	NM 87505		Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505				
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA PROPOSALS.) 1. Type of Well:	ATION FOR PERMIT" (FORM	EN OR PLUG BACK TO A C-101) FOR SUCH	7. Lease Name o	r Unit Agreement Name:
Oil Well Gas Well	Other Coalbed M	ethane	0 W-11 M- VD	D (A) 2
2. Name of Operator SONAT RATON, L.L.C.			8. Well No. VPl	K 'A' - 3
	RATON, L.L.C.		9. Pool name or	Wildcat
3. Address of Operator	ox 190; Raton, NM 8774	Λ	9. Tool hame of	Wildcat
4. Well Location	7X 190, Raion, 1919 6779	<u> </u>		
	feet from theSoi	ith line and 150	feet from t	he East line
Section 36	Township 3:			M Colfax County
		hether DR, RKB, RT, GR	?, etc.)	
	8133'(GR			
11. Check Ap	ppropriate Box to Ind			
NOTICE OF INT			UBSEQUENT RE	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	[] REMEDIAL W	ORK	ALTERING CASING [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE	DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TES		ABANDONNENT
	-	CTUED.		Г
OTHER:		OTHER:		L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12. Describe proposed or complete of starting any proposed work). or recompilation.	ed operations. (Clearly standards) SEE RULE 1103. For M	ate all pertinent details, a Multiple Completions: A	nd give pertinent dates ttach wellbore diagram	, including estimated date of proposed completion
6/19/99: RU Thornton Rig 1.	Spud well at 6 pm. Dril	1 ll" hole to 364.'		
6/20/99: Run and set 8 5/8" 24		# C. 1		
	4# J55 surface casing at 3 Circ. 30 sx. to surface.	50'		
Cement with 140 sx.				
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2	Circ. 30 sx. to surface.	n hole logs past 885'	1'.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co	Circ. 30 sx. to surface. 2405'. Unable to run oper	n hole logs past 885'	1'.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU cc 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr	Circ. 30 sx. to surface. 2405'. Unable to run oper completion rig. Ran and se	n hole logs past 885' et 5 ½'' 17# casing at 239	1'.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr Found good cement to	Circ. 30 sx. to surface. 2405'. Unable to run oper completion rig. Ran and se Circ. 2 bbls. To surface. con log. Ran cement bond throughout with TOC at 2	n hole logs past 885' et 5 ½" 17# casing at 239 d log. 220'.		
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU cc 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr	Circ. 30 sx. to surface. 2405'. Unable to run oper completion rig. Ran and se Circ. 2 bbls. To surface. con log. Ran cement bond throughout with TOC at 2	n hole logs past 885' et 5 ½" 17# casing at 239 d log. 220'.		
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr Found good cement to	Circ. 30 sx. to surface. 2405'. Unable to run oper completion rig. Ran and se Circ. 2 bbls. To surface. con log. Ran cement bond throughout with TOC at 2	n hole logs past 885' et 5 ½" 17# casing at 239 d log. 220'.	wledge and belief.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr Found good cement to I hereby certify that the information SIGNATURE DR Lane A DATE 7/21/99	Circ. 30 sx. to surface. 2405'. Unable to run oper ompletion rig. Ran and se Circ. 2 bbls. To surface. From log. Ran cement bond throughout with TOC at 2 above is true and completion.	th hole logs past 885' of 5 ½'' 17# casing at 239 of log. 120'. ete to the best of my known	wledge and belief.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr Found good cement to I hereby certify that the information SIGNATURE DR Land DATE 7/21/99 Type or print name Donald	Circ. 30 sx. to surface. 2405'. Unable to run oper completion rig. Ran and se Circ. 2 bbls. To surface. con log. Ran cement bond throughout with TOC at 2	th hole logs past 885' of 5 ½'' 17# casing at 239 of log. 120'. ete to the best of my known	wledge and belief.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutred Found good cement in the state of the state	Circ. 30 sx. to surface. 2405'. Unable to run oper ompletion rig. Ran and se Circ. 2 bbls. To surface. From log. Ran cement bond throughout with TOC at 2 above is true and completion.	th hole logs past 885' of 5 ½'' 17# casing at 239 of log. 120'. ete to the best of my known	wledge and belief.	
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr Found good cement in I hereby certify that the information SIGNATURE DATE 7/21/99 Type or print name Donald TelephoneNo.(505)445-4620 This space for State Use)	Circ. 30 sx. to surface. 2405'. Unable to run oper ompletion rig. Ran and se Circ. 2 bbls. To surface. From log. Ran cement bond throughout with TOC at 2 above is true and completion.	n hole logs past 885' st 5 ½'' 17# casing at 239 d log. t20'. ete to the best of my known. TITLE_SrPetroleum	wledge and belief.	DATE 7/22/8
Cement with 140 sx. 6/22/99: Drill 7 7/8" hole to 2 6/24/99: RD Thornton. RU co 6/25/99: Cement with 325 sx. 6/28/99 Ran cased hole neutr Found good cement in I hereby certify that the information SIGNATURE DATE 7/21/99 Type or print name Donald TelephoneNo. (505)445-4620	Circ. 30 sx. to surface. 2405'. Unable to run oper ompletion rig. Ran and se Circ. 2 bbls. To surface. From log. Ran cement bond throughout with TOC at 2 above is true and completion.	n hole logs past 885' st 5 ½'' 17# casing at 239 d log. t20'. ete to the best of my known. TITLE_SrPetroleum	wledge and belief.	DATE 7/22/9