180514Submit 3 Copies To Appropriate District Office	State of New Mexico				1	Form C-103
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 87240 District II				WELL API NO.		
811 Scuth First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-007-20110		
District III	2040 South Pacheco			5. Indicate Type	e of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe. NM 87505			STATE FEE		
2040 South Pacheco, Santa Fe, NM 87505	Santa 1 6. 14141 67505			6. State Oil & Gas Lease No.		
SUNDRY NOTIC	CES AND REPORTS C	N WELL	2			
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DE	EDENLOD DI	HC DACK TO A	7. Lease Name	or Unit Agree	ement Name:
PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUCH			VPR A		
1. Type of Well:					VIKA	
Oil Well Gas Well	Other Coalbed	l Methane				
2. Name of Operator		rictilanc		8. Well No.	1	
Sonat Raton, L.L.C.				o. Well INO.	1	
3. Address of Operator				9. Pool name or	Wildcat	
P.O. Box 190, Raton, NM 87740					·· iidudi	
4. Well Location						
Unit B · 974'	feet from the NOD	OTH lima	and 10501			
UnitB_ :974'	leet from theNON	CITIIIne	and1858'	feet from the _	_EAST	_line
Section 01	Township	31N	Range 19E	NMPM C	OLEAY	Country
	10. Elevation (Show)	whether Di	R, RKB, RT, GR, etc	:)	OLIAA	County
11 (1)		827	2'			
11. Check Ap	propriate Box to In	idicate Na	ature of Notice, I	Report or Other	Data	
NOTICE OF INT	SEQUENT RE	PORT OF	<b>=</b> :			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	1 📙	REMEDIAL WORK	< <b>=</b>		G CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DO	1100 CT		
	OTANOL I LANS		COMMENCE DRIL	LING OPNS. [_]	PLUG ANI	
	MULTIPLE		CASING TEST AN	ID 🗀	ABANDON	IMEN!
	COMPLETION		CEMENT JOB			
OTHER:			OTHER:			
12. Describe proposed or completed	operations. (Clearly s	tate all per	tinent details, and a	Tro montingent det		<u> </u>
of starting any proposed work).	SEE RULE 1103. For	Multiple C	completions. Attach	wellhore diagram	including es	timated date
or recompliation.						-
2/9/00 Isolate perforations by frac s	stage with a RBP and pa	acker and p	oump 500 gal/stage of	of 7 1/2% HCL and	flush with 20	0 bbls of
produced water to cinimate	a scale problem. Swab	remainder	of the day.			3 0013 01
Stage 1: 2426'-2444' Stage 2/10/00 Swab to clean up well.	e 2: 2376'-2390' S	Stage 3: 22	250'-2294'			
2/11/00 Swab Run production strip.	on (tubing form 1) D1	7) 7				
2/11/00 Swab. Run production string	gs (tubing & rods). Pla	ice well bac	ck on production.			
I hereby certify that the information a	bove is true and comple	ete to the h	est of my knowledg	e and haliaf		
,	/		oot of my knowledg	c and benet.		
SIGNATURE DR LAK	<u> </u>	_TITLE	Sr. Petroleum Engin	eerDATE	2/16/00	
Type or print name Donald R. La	ankford		•	ephone No. (505)4		
(This space for State use)	$\overline{\Omega}$					
APPROVED BY	W.	7	DISTRICT CI	IDED VICENE	,	-1 /
APPPROVED BY Conditions of approval if any	Vui -	TITLE_	DISTRICT SU	AT THE ATOMIS	DATE A	7/23/00
Conditions of approval, if any:						