Office Appropriate District			State of New Mexico			Form C-103			
District I Er			nergy, Minerals and Natural Resources			Revised March 25, 1999			
1625 N. French Dr., Hobbs, NM 87240						WELL API NO.			
District II		C	IL CONSERVATION DIVISION			30-007-20246			
811 South First, Art	esia, NM 87210	C				5. Indicate Type of Lease			
District III 1000 Rio Brazos Rd., Aztec, NM 87410			1220 South St. Frances			STATE FEE			
District IV			Santa Fe, NM 87505			6. State Oil & Gas Lease No.		_	
1220 South St. Fran- 87505	ces, Santa Fe, NM					o. State on &	Gus Lease NO.		
			D REPORTS ON WELLS			7. Lease Name of	7. Lease Name or Unit Agreement Name:		
(DO NOT USE THIS FORM FOR PROPOSALS TO			DRILL OR TO DEEPEN OR PLUG BACK TO A OR PERMIT" (FORM C-101) FOR SUCH				VPR E		
DIFFERENT RESERVOIR. USE "APPLICATION F PROPOSALS									
1. Type of Well:									
Oil Well	Gas Well		Other X Coalbed Methane						
2. Name of Or			one it coaled meaning			8. Well No.	2		
2. Name of Op		O ENERG	Y RATON, L.L.C.			8. Well No.			
3. Address of	Operator					9. Pool name or	9. Pool name or Wildcat		
	P.O. Box	190, Rate	n, NM 87740						
4. Well Locati	on								
T T	17	12751		c 41 11		C C d 31/	. 1'		
Unit Le	tterK	_:13/5*	feet from the _:	South In	ne and _1609'	_feet from theWe	est line		
Section	6		Township 31N Range 19E			NMPM COLFAX County			
		10. F	levation (Show whether DR, RKB, RT, GR, etc.			etc.)			
				8580' (G					
	11. Check	. Appropr	iate Box to In	ndicate Na	ature of Notice.	, Report or Other	Data		
N	IOTICE OF		1			SEQUENT REPORT OF:			
			AND ABANDON REMEDIAL WOR						
TEMPORARILY ABANDON CHAN			GE PLANS		COMMENCE DE	ILLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING			PLE CASING TEST A						
			LETION		CEMENT JOB				
OTHER:			OTHER:						
		lated anara	tions (Clearly	utoto all nor		aiva partinant datas	, including estimated dat		
of starting any proposed work). SEE R or recompilation.			ULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					ì	
or recompile	ition.								
03/28/01:	Snud @ 1:45 P	PM - 03/28/	 01	irface hole t	o 330' Run 15 its	s of 8~5/8" 23 nnf to	305'. Halliburton mixed	4	
03/20/01.							Circulate 4 bbls cement t		
	surface WOC				Jan, Philips Billion		on carace i dolla coment		
	34.14.0								
03/29/01:	Test surface cs	g to 500 ps	for 30 minutes	s. Drill 7 7/8	3" hole from 330'-	1861'. RU Patterson	ı & log.		
							C		
03/30/01:	MIRU Leed. F	Run 45 jts.	of 5 ½", 15.5 pp	of to 1837'.	MIRU Halliburtor	n. Mix and pump 20	bbl gelled water with 5		
			Magma Fiber followed by 280 sx 12.5 lb/gal Midcon II PP, 6% salt, 2 lb/sx Granulite TR						
	1/4, 5 lb/sx Gilse	onite, 0.3%	Versaset & 0.3	% Super Cl	BL.Plug down @) 11:46 AM 03/30/01	with 1250 psi.		
	Circulated 40 b	obls cement	to surface.						
	· 							_	
I hereby cert fy the	hat the informat	ion above i	s true and comp	lete to the h	est of my knowle	dge and belief.			
SIGNATURE	allem 1	M On	lem	TITLE	Engineer	D	ATE 04/06/01		
Type or print nan	ne William	M. Ordema	inn			Telephone No	(505) 445-6724		
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APPPROVED B	Y K. Che	Hu-		TITLE 🌬	ioiril j	UPERVISOR	DATE 4/9/200	1	
Conditions of app		V = :					11.11	•	