49. OF COPIES RECEIVED	-		•	Form C-103	
DISTRIBUTION	. CEIVED BY	7		Supersedes Ol	d
SANTA FE	NEW MEXICO OIL	CONSERVATION COMMISS	ION	C-102 and C-1 Effective 1-1-5	
FILE	JUN 14 1985		_		
U.S.G.S.	- Odil 14 1005	·		5a. Indicate Type	of Lease
LAND OFFICE	O. C. D.		L	State X	Fee
OPERATOR /	ARTESIA, OFFICE		1	5. State Oil & Gas	s Lease No.
		<u> </u>		B-8096	
SUND (DO NOT USE THIS FORM FOR PI USE "APPLICA	RY NOTICES AND REPORT	SON WELLS PLUG BACK TO A DIFFERENT RESI	By a s		
USE "APPLICA	TION FOR PERMIT -** (FORM C-101) F	OR SUCH PROPOSALS.)			
OIL GAS WELL WELL	OTHER-		1	7. Unit Agreement	Name
2. Name of Operator	VINER-			N/A 8. Farm or Lease	Name
Mitchell Energy Corpo	retion		1	Conoco -7-	•
3. Address of Operator	2662011			9. Well No.	JLACE
P. O. Box 4000, The W	oodlands, Texas 77387	-4000		12	
4. Location of Well				10. Field and Pool, or Wildcat	
UNIT LETTER K	1980 FEET FROM THE WE	st LINE AND 1880	FEET FROM	East Millma	in -D - G
•	•	•			
THE South LINE, SECTION 7 TOWNSHIP 19-S RANGE 29-E NAMPH.					
mmmmmmm	· · · · · · · · · · · · · · · · · · ·				
	15. Elevation (Show w	· · ·	ļ 1	2. County	THIIIIIA
	3375' G			Eddy	
Check	Appropriate Box To Indica	ate Nature of Notice, R	eport or Othe	r Data	
NOTICE OF I	NTENTION TO:	s	JBSEQUENT F	REPORT OF:	
					<u></u>
PERFORM REMEDIAL WORK	PLUG AND ABANDON		Ц	ALTERI	IG CASING
PULL OR ALTER CASING	•	COMMENCE DRILLING OP	 	PLUG AN	D ABANDONMENT
PUCE OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMEN	&OL T		[]
OTHER	•	OTHER			
17. Describe Proposed or Completed O work) SEE RULE 1103.	perations (Clearly state all pertine	nt details, and give pertinent d	ates, including es	timated date of st	arting any proposed
17. Describe Proposed or Completed O work) SEE RULE 1103. 1) set cast iron bri		nt details, and give pertinent d	ates, including es	timated date of st	arting any proposed
1) set cast iron bri				timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
 set cast iron bri perforate the Pre 	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
 set cast iron bri perforate the Pre 	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
 set cast iron bri perforate the Pre 	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
 set cast iron bri perforate the Pre 	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre	dge plug at 2625' mier Sand at 2542' to			timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000	dge plug at 2625' mier Sand at 2542' to gallons	2590' with one sho	t per foot	timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000	dge plug at 2625' mier Sand at 2542' to gallons	2590' with one sho	t per foot	timated date of st	arting any proposed
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000	dge plug at 2625' mier Sand at 2542' to gallons	2590' with one sho	t per foot		arting any proposed
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000 18. Thereby certify that the information Signature of Mille C	dge plug at 2625' mier Sand at 2542' to gallons	2590° with one sho	t per foot		
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000 18. Thereby certify that the information Signature of Mille C	dge plug at 2625' mier Sand at 2542' to gallons a showe is true and complete to the arol J. Miller	2590° with one sho	t per foot	June 1	1, 1985
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000 16. I hereby certify that the information Signal Amille C	dge plug at 2625' mier Sand at 2542' to gallons a showe is true and complete to the arol J. Miller Original Signed By	2590° with one sho	t per foot	June 1	
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000 16. I hereby certify that the information Signature of Mille C	dge plug at 2625' mier Sand at 2542' to gallons a showe is true and complete to the arol J. Miller Original Signed By Les A. Clements	2590° with one sho	t per foot	June 1	1, 1985
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000 16. I hereby certify that the information Signature of Mille C	dge plug at 2625' mier Sand at 2542' to gallons a showe is true and complete to the arol J. Miller Original Signed By Les A. Clements	2590° with one sho	t per foot	June 1	1, 1985
1) set cast iron bri 2) perforate the Pre 3) acidize with 5000 16. I hereby certify that the information Signal Amille C	dge plug at 2625' mier Sand at 2542' to gallons a showe is true and complete to the arol J. Miller Original Signed By Les A. Clements	2590° with one sho	t per foot	June 1	1, 1985