	1	31		
NO. OF COPILS RECLIVED	<del> </del>			Form C-103 Supersedes Old
DISTRIBUTION	<del>                                     </del>		RECL VEC	C-102 and C-103
SANTA FE	1-		NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.	<del> -/</del>	0	DEC 2 9 1978	Sa. Indicate Type of Lease
LAND OFFICE	<del> </del>			State X Fee
OPERATOR	17	<del>  </del>	G. C. C.	5. State Off & Gas Lease No.
OFERATOR	1.6	LJ	に、し、し、 ARTESIA, OFFICE	
	<u> </u>			LG-1270
(00 NOT USE THIS FO	SU BM FO	NUR	Y NOTICES AND REPORTS ON WELLS PLIACE TO DELL OR TO LEEPLY OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT IN (FORM C-101) FOR SUCH PROPOSALS.)	
1.	X 5 3	CICATI	ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Upfa Agreement Nume
	X	1	OTHER-	The state of the s
2. Name of Operator			VITIER*	E. Form or Lease Hage
Yates Pet	rol	eum	Corporation /	State "JM" Com
3. Address of Operator			. Golpolation v	9. Weli No.
207 South 4th Street - Artesia, NM 88210				1 1
4. Location of Well			ALCOL MICONIA, MI 00210	10. Field and Pool, or Williagt
UNIT LETTER A		. 6	60 FEET FROM THE NORTH LINE AND 660 FEET FROM	1
UNIT LETTER	•		THE THOM THE LINE AND FEET FROM	
Fast .			N 25 TOWNSHIP 18S HANGE 24E NMPM.	
THE	.не, ≥		N 23 TOWNSHIP 105 HANGE 24E NMPM.	
	111	TT	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
			3664' GR	Eddy
16.	Che	ck d	appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
				REPORT OF:
NOTIC	<i>,</i>		JUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	7		PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON	า			ALTERING CASING
PULL OR ALTER CASING	1		CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	3		OTHER Set Productio	n_casing X
OTHER				<u> </u>
17. Describe Proposed or Conwork) SEE RULE 1103.	mplet	ed Ope	erations (Clearly state all partinent details, and give pertinent dates, including	estimated date of starting any proposed
TD 9016' - Ran 278 joints of 42" 11.6# and 10.5# K-55 casing as follows:				
Ran 76 joints (2368') of 11.6#, 147 joints 10.5# (4942'), 53 joints 11.6#				
(1715!) (	rot	~ \ al	9025!) of casing got at 9000! 1 Cuide	7, 33 JOINES II.0#
(1715') (Total 9025') of casing set at 9009'. 1-Guide shoe at 9009', Diff-fill collar at 8984'. 9-centralizers at 8940, 8880, 8850, 8580, 8520,				
0111-1111	່ເດ	TTa	1 at 6964. 9-centralizers at 8940, 888	0, 8850, 8580, 8520,
8460, 8400, 6650 and 6500'. Cemented w/250 gallons of mud flush, 255				
sack of Class C 3/10% Halad-22, 5/10% CFR-2, 5#/sack KCL, 240 sacks Howco-				
lite $3/10\%$ Halad-22, $5/10\%$ CFR-2, $5\#/\text{sack}$ KCL tailed in $w/280$ sacks of				
Class H 3/10% Halad-22, 5/10% CFR-2, 5#/sack KCL. PD 1:15 AM 11-30-78.				
WOC and tested to 2000# OK. Ran Temperature Survey and found top of				
cement at				<b>L</b>
18. I hereby certify that the information shove is true and complete to the best of my knowledge and belief.				
16/		٠.	Long to the second of the seco	10 00 ==
SIGNED TO THE	نــــــ	·	Geological Secretary	DATE 12-28-78

SUPERVISOR, DISTRICT II

DEC 2 9 1978