STATE OF NEW MEX	I CO		•			
ENERGY AND MINERALS DE	PARTMENT			Form C-103	i	
NO. OF COPIES RECEIVED OIL CONSERVATION DIVISION				Revised 10		
DISTRIBUTION	P.O. Box 2088			1.077300 10	70	
SANTA FE	SANTA FE, NEW MEXICO 87501	T 5	a Indicate	Type of Lease		
FILE		•	State	Fee X	r i	
U.S.G.S	-111		2,916	, 66 [7]	-	
LAND OFFICE		}-	State OII	& Gas Lease No		
OPERATOR	- 	1	• Slate Uff	a das cease NO	•	
		}		_		
	SUNDRY NOTICES AND REPORTS ON WELLS	- x	XXXXXXXXXXXX	xxxxxxxxxxx	YYYY	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
RESERVOIR. USE "APPLICATION FOR PERMIT-" (FORM C-101) FOR SUCH PROPOSALS.)			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
1. OIL	GAS		. Unit Agree		~~~	
WELL	WELL X OTHER		• out ingroo	mon name		
2. Name of Operator						
Read & Stevens, Inc.			8. Farm or Lease Name			
3. Address of Operator			9. Well No.			
P.O. Box 1518, Roswell, NM 88201			• MOTT NO.		1	
4. Location of Well			<u> </u>	Dool on Milita		
		} ''	v. Flett and	Pool, or Wild	сат	
UNIT LETTER P .	330 FEET FROM THE South LINE AND 660 FEET F	-POM	Wildon		1	
		1.0M	Wildcat	*************		
THE East LINE.	SECTION 5 TOWNSHIP 17S RANGE 37E	_NMPM &	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	8888888888888	88888	
xxxxxxxxxxxxxxxxxx	XXXXXXXXX 5. Elevation(Show whether DF,RT,GR,etc.)		2. County	xxxxxxxxxxx	*****	
XXXXXXXXXXXXXXXXXXXXXXXX		}	Lea	XXXXXXXXXXXX	- 1	
	Check Appropriate Box To Indicate Nature of Notice, Report	or Other		100000000000000000000000000000000000000		
NOTICE		IENT REPOR				
PERFORM REMEDIAL WO	RK PLUG AND ABANDON REMEDIAL WORK	Г	ALTERI	NG CASING		
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPN	is.	PLUG A	ND ABANDONMENT		
PULL OR ALTER CASIN	G CASING TEST AND CEMEN	T JOB	\Box			
OTHER	OTHER Acidize			_	X	
Describe Proposed or C	ompleted Operations(Clearly state all pertinent details, an	d give pe	ertinent date	es, including e	estl-	
mated date of starting	any proposed work) SEE RULE 1103.					
5-10-84	4846'-4854', trip in w/pkr, acidize w/ 500gals 15% NE acid,	avg pres	s 1900psi, r	rate .98		
	BPM, broke @ 3700psi, ISIP 1300psi, 5min 600psi, 10min 400p	si, 15mir	250ps1, to	tal load		
:	33,2 BBIs, swbd 70 BBIs fluid, FL @ 4000', GSG w/skim of oi	1.				
5-11-94	Made 2 min control of the control of					
	Made 2 runs, parted sand line, pulled tbg, ran tbg, swbd 85	BBIs tot	al, skim of	oll, no		
!	gas.					
5-12-84	Sub-4-79 PD to SW Assessment & St. Of					
J=14=0 4	Swbd 78 BBIs FW, trace gas & oll, SI.					
hereby certify that	the information shows in true and annulate A. A. A. A.					
)	the information above is true and complete to the best of	my knowle	dge and beli	ef.		
	1-77 // //					

TITLE

ORIGINAL SIGNED BY JERRY SEXTON
DISTRICT I SUPERVISOR

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

TITLE Drilling & Production Manager DATE 5-14-84