ENERGY AND MINE	RALS DEPARTMENT				Form C-103
NO. OF COPIES		OIL CONSERVATION	ON DIVISION		Revised 10-1-78
DISTRIBUTI		P.O. Box	2088		
SANTA FE		SANTA FE, NEW	MEXICO 87501	5a. Indicate T	ype of Lease
FILE				State X	Fee
U.S.G.S					
LAND OFFICE				5. State Oll 8	Gas Lease No.
OPERATOR			•		1
<u> </u>					0G-856
SUNDRY NOTICES AND REPORTS ON WELLS					
(DO NOT USE TH	HIS FORM FOR PROPO	XXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
RESEF	RYOIR, USE MAPPLIC	CATION FOR PERMIT- (FORM	C-101) FOR SUCH PROPOSALS.)	XXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1. 01L	GAS _			7. Unit Agreem	nent Name
WELL X	WELL	OTHER			
2. Name of Oper	rator			8. Farm or Lea	se Name
Read & Steve		State MCFM			
3. Address of C		9. Well No.			
	18, Roswell, NM	88201		1	
4. Location of Well				10. Field and Pool, or Wildcat	
				Leri	inco
UNIT LETTER	A . 660	FEET FROM THE North	LINE AND 660 FEET FROM	Inbe Pe	enn
THE East	LINE. SECTION	33 TOWNSHIP 10S	RANGE 33E NMPM	***********	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	kxxxxxxxxxxxx	5. Elevation(Show whethe	r DF,RT,GR,etc.)	12. County	XXXXXXXXXXXXXXX
	xxxxxxxxxxxxxxx	4194' GL		Lea	xxxxxxxxxxxxxx
	Check Appr	opriate Box To Indicate N	ature of Notice, Report or Oth	ner Data	
	NOTICE OF INTENT	t	SUBSEQUENT RE		
					<del></del>
PERFORM REME	EDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	<del> </del>	G CASING
TEMPORARILY	ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AN	ID ABANDONMENT
PULL OR ALTE	ER CASING	<b>!</b>	CASING TEST AND CEMENT JOB		
OTHER			OTHER		
					- tastudian sabi
			li pertinent details, and give	e pertinent date	s, including esil-
mated date of s	starting any propo	osed work) SEE RULE 1103.			
	5 44 6 1	1	061+c 2 7/0H 3317 601 1991+c	2 3/8# 5030 70	1 1 hakor
3-30-85		Ran tbg as follows: 2 7/8" sub 6.10', 106jts 2 7/8" 3317.69', 188jts anchor 3.0', 6jts 2 3/8" 189.45', 1 seat shoe .69', 1 perf sub 4.10',			
		9461.18', set @ 9471' RKB,		,	<u>.</u>
	יכט, ומוסו , יכט	,401.10', Sel & 3471' RRD,	NRB 9400°		
4-1-85	Pld tbg & tstd,	, found hole in tbg, prep	to run tbg.		
			0 4 (-11 1	7/0N 6 101 100	ite 2
4-2-85	Tst tbg @ 6000psi, 2 split jts, 1 cplg. Ran tbg as follows: 1 sub 2			7/0" 0.10", 100 3/0# 100 401	ujis 2 Ispat
	7/8" 3380.951,	7/8" 3380.95', 186jts 2 3/8" 5867.53', 1 anchor catcher 3.00', 6jts 2 shoe .69', 1 perf sub 4.10', 1 mud anchor w/BP 10.05' total 9460.91',			1 3001 2471 ran
				ND 10 , 301 e .	7471 <b>,</b> 1 UII
	roas a pump, lo	oad tbg w/35 BW, started p	amp r (d •		
I hereby cert	Ify that the Info	rmation above is true and	complete to the best of my kno	owledge and beli	lef.
/	15	#1	Datilian and Mandankian Ma	eneger PATE	4-2-85
SIGNED	My	TITLE	Drilling and Production Ma	anager DATE	<del>-</del>
		THE PLANT APPLY TO SE		<del></del>	00 0 1005
ORIGINAL SIGNED BY JERRY SEXTON					PR - 8 1985
APPROVED BY	DISTRICT	SUPERVISOR TITLE		DATE	

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY DISTRICT I SUPERVISOR

APR -3 1985