	RECEIVED		Form C-103
DISTRIBL	NOITU		Supersedes Old C-102 and C-103
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.		pro the state of t	5a. Indicate Type of Lease
LAND OFFICE	F	HUG 17 11 05 11 237	State Y Fee
		-	5. State Cii & Gas Lease No.
OPERATOR			0, 51415 021 5 445 25455 1161
			R-1106
	SUND	RY NOTICES AND REPORTS ON WELLS	
(ро нот	USE THIS FORM FOR PE	ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT —'' (FORM C-101) FOR SUCH PROPOSALS.)	
1.			7. Unit Agreement Name
WELL X	GA5 WELL	OTHER.	•
2. Name of Oper			8. Farm or Lease Name
-,			
Mobil 011	L Corporation perator		State G
3. Address of Op	perator -		9. Well INC.
P. O. Box	k 633, Midland Vell	d. Texas	
4. Location of W	Vell		10. Field and Pool, or Wildcat
		660 Month 1000	
UNIT LETTER	R	660 FEET FROM THE North LINE AND 1900 FEET	FROM \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	_		
тне	LINE, SECT	TION 24 TOWNSHIP 17-5 RANGE 34-E	VMPM.
********	.,,,,,,,,,,,,,,	********	
		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		4016 Gr	
16.	Chaol		- Orl D
		Appropriate Box To Indicate Nature of Notice, Report o	
	NOTICE OF	INTENTION TO: SUBSEQU	JENT REPORT OF:
PERFORM REMED	CIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY AS	BANDON .	COMMENCE DRILLING OPNS.	
	BANBON	<u></u>	PLUG AND ABANDONMENT
PULL OR ALTER			
	CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	CASING	other Perforated 7	Line & Acidize
OTHER	CASING		Line & Acidize
		other Perforated 7M	
17. Describe Er	roposed or Completed		
	roposed or Completed :	other Perforated 7M	
17. Describe Er	roposed or Completed :	other Perforated 7M	
17. Describe Prowork) SEE 8	roposed or Completed (OTHER Perforated 7M	luding estimated date of starting any proposed
17. Describe Fr	Schl. perfor	Operations (Clearly state all pertinent details, and give pertinent dates, incleated 7" liner in abo 6 8523, 24, 25, 27, 26,	luding estimated date of starting any proposed 28. 29. 34. 46. 47. 48.
17. Describe Prowork) SEE 8	Schl. perfor	Operations (Clearly state all pertinent details, and give pertinent dates, incleated 7" liner in abo 6 8523, 24, 25, 27, 26,	luding estimated date of starting any proposed 28. 29. 34. 46. 47. 48.
17. Describe Prowork) SEE 8	Schl. perfor	OTHER Perforated 7M	luding estimated date of starting any proposed 28. 29. 34. 46. 47. 48.
17. Describe From work) SEE 1	Schl. perfor	other Perforated 7th Operations (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20	28, 29, 34, 46, 47, 48, Holes.
17. Describe Prowork) SEE 8	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Operations (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Describe From work) SEE 1	Schl. perfor 49, 50, 56,	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Descrite Provided Reserved Provided	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	other Perforated 7th Department (Clearly state all pertinent details, and give pertinent dates, included 7th liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 km. Co. acidized perfs W/3000 gals 15% NE Acid	28, 29, 34, 46, 47, 48, Holes.
17. Descrite Provided Reserved Provided	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	rated 7" liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 mm. Co. acidized perfs W/3000 gals 15% NE Acid tbg., BDTP 4000; TTP 3900 to 4500#, Rate 2.1	28, 29, 34, 46, 47, 48, Holes.
17. Descrite Provided Reserved Provided Reserved	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	or HER Perforated 7th Control of the	28, 29, 34, 46, 47, 48, Holes.
17. Descrite Provided Reserved Provided	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	rated 7" liner in abo @ 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 mm. Co. acidized perfs W/3000 gals 15% NE Acid tbg., BDTP 4000; TTP 3900 to 4500#, Rate 2.1	28, 29, 34, 46, 47, 48, Holes. using RCN Ball Sealers BPM, ISIP 4100, SIP 2500#
17. Descrite Provided Reserved Provided Reserved	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	or HER Perforated 7th Control of the	28, 29, 34, 46, 47, 48, Holes.
17. Descrite Provided Reserved Provided	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	or HER Perforated 7th Control of the	28, 29, 34, 46, 47, 48, Holes. using RCN Ball Sealers BPM, ISIP 4100, SIP 2500#
17. Descrite Provided See 18. I hereby cert	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	Operations (Clearly state all pertinent details, and give pertinent dates, incleared 7" liner in abo & 8523, 24, 25, 27, 26, 57, 58, 59, 60, 68, & 8570 W/1 JSPF, Total 20 cm. Co. acidized perfs W/3000 gals 15% NE Acid tbg., BDTP 4000; TTP 3900 to 4500%, Rate 2.1	28, 29, 34, 46, 47, 48, Holes. Susing RCN Ball Sealers BPM, ISIP 4100, SIP 2500#
17. Descrite Prowork) SEE 8 8-19-67 8-20-67	Schl. perfor 49, 50, 56, Cardinal Che down 2-3/8*	or HER Perforated 7th Control of the	28, 29, 34, 46, 47, 48, Holes. using RCN Ball Sealers BPM, ISIP 4100, SIP 2500#

1, 1 - -
