					Form C-103
NO. OF COPIES RECEIVED	_	3			Supersedes Old
DISTRIBUTION			NEW MEXICO OIL CONS	IVED	C-102 and C-103
SANTA FE			NEW MEXICO OIL CONSE	ERVATION COMMISSION	Effective 1-1-65 30-015-22/ 74
FILE		4			5a. Indicate Type of Lease
U.S.G.S.			APR 11	1978	State Fee V
LAND OFFICE					5. State Oil & Gas Lease No.
OPERATOR	1		۵. ۵.	feed	5. State Off & Gds Ledge No.
			.ي. الله 	CERCE	mmmmmm .
	SLI	NDRY NO	TICES AND REPORTS ON	WELLS	
(DO NOT USE THIS	FORM FO	R PROPOSALS	TICES AND REPORTS ON TO DRILL OR TO DEEPEN OR PLUG BAPERMIT -" (FORM C-101) FOR SUCI	CK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
li.					7. Unit Agreement Name
OIL G.	AS A] отн	tER+		111111111111111111111111111111111111111
2 Name of Operator				-	8. Farm or Lease Name
J.	7 • 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF LOO.		9. Well No.
3. Address of Operator					9. Well No.
ř • 1	• 74	-X-505,	1766d. • 13 <u>81</u>	79733.	1
4. Location of Well					10. Field and Pool, or Wildcat
F		1980	iv	LINE AND 1950 FEET FROM	IL CAT Messel
UNIT LETTER					
XX W.			22	RANGE 28=8NMPM	
THE	_ LINE,	SECTION	TOWNSHIP		
mmmm	IIII	mm	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
			≫ 3095† Ga		All IIII
16.	.,,,,,	<u> </u>		ature of Notice, Report or O	her Data
				SUBSECUEN	T REPORT OF:
NO	TICE	OF INTEN	TION TO:	30232432	
					ALTERING CASING
PERFORM REMEDIAL WORK	\Box		PLUG AND ABANDON	REMEDIAL WORK	PLUG AND ABANDONMENT
TEMPORARILY ABANDON			[]	COMMENCE DRILLING OPNS.	
PULL OR ALTER CASING			CHANGE PLANS	CASING TEST AND CEMENT JOB	
				OTHER	
OTHER					
15 Destribe Despessed of	Comple	ated Operation	ns (Clearly state all pertinent det	ails, and give pertinent dates, including	g estimated date of starting any proposed
17. Describe Froposed of		310a Op	,		
work) SEE RULE II	оз.				
work) SEE RULE !!	03.	**************************************			
work) SEE RULE !!	03.	K ax kk			
4-5-78 XX	оз. Х ХХХ		Zatti murmina e ali ot i	_ 56 8 7 15 (5 7)	378# ⊏ }-7 com
4-5-78 XX	оз. Х ХХХ		/2" TERM 3401	- 74. 87.8. SE 13	3/8" 54 (03).
4-5-78 XX	os. XXXX 1457	0 1 7 1,	/2" TUET WY 3401	- MA 8738. UE 13	378" 51; 1 03%.
4-5-78 XX	os. XXXX 1457		/2" TUET WE 3401	- PA 8738. JE 13	378" 54 (03% .
4-5-78 XX	 XXXX 1411 T	の 17 1, 別の。	c.		3/8" 54 C33.
4-5-78 XX	 XXXX 1411 T	の 17 1, 別の。	/2" TUTT WE 3401 C' 75 SX. ULASS C		3/8" 54 (C33.
work) SEE RULE 11 4-5-78 XX	. XXXX 240 ° T	9 17 1, 沙가。 ** 3/3	0° 75 SX. J.486 C		3/8" 54 03%.
work) SEE ROLE 11 14-5-78 XX 55	. XXXX 240 ° T	9 17 1, 沙가。 ** 3/3	c.		378" 51; 1 C 37.
Work) SEE RULE 11 4-5-78 XX SS	XXXX 145 T T 7 T	3501. 3501. 55 373	0. 75 SX. ULASE C BARREL SURFACE.		378" 51; 1 03%.
Work) SEE RULE 11 4-5-78 XX SS	XXXX 145 T T 7 T	9 17 1, 沙가。 ** 3/3	0. 75 SX. ULASE C BARREL SURFACE.		3/8" 54 C33.
Work) SEE RULE 11 4-5-78 XX ST	**************************************	3;0'. 3;0'. 5 3/3' 5 30'.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. 로 한 2월 60 . HRS.	
Work) SEE RULE 11 4-5-78 XX ST	**************************************	3;0'. 3;0'. 5 3/3' 5 30'.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. 로 한 2월 60 . HRS.	
Work) SEE RULE 11 14-5-78 XX ST	**************************************	3;0'. 3;0'. 5 3/3' 5 30'.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. P & & CO .	
Work) SEE RULE 11 4-5-78 XX ST	**************************************	3;0'. 3;0'. 5 3/3' 5 30'.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. 로 한 2월 60 . HRS.	
Work) SEE RULE 11 4-5-78 XX ST	**************************************	3;0'. 3;0'. 5 3/3' 5 30'.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. 로 한 2월 60 . HRS.	
Work) SEE RULE 11 4-5-78 XX ST	**************************************	3;0'. 3;0'. 5 3/3' 5 30'.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. 로 한 2월 60 . HRS.	
Work) SEE RULE 11 4-5-78 XX ST	XXXX PART PART CARRE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	C' 75 SX. JASS C SALUEL SUBJACE. 6 MX. G WOC FOR 18 TUST CSG. F	. F & 25 00 . HRS. FOR 30 MIN @ 600#, H	
Work) SEE RULE 11 4-5-78 XX ST	XXXX PART PART CARRE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	C' 75 SX. JASS C SALUEL SUBJACE. 6 MX. G WOC FOR 18 TUST CSG. F	. F & 25 00 . HRS. FOR 30 MIN @ 600#, H	
Work) SEE RULE 11 4-5-78 XX ST	XXXX PART PART CARRE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	0. 75 SX. ULASE C BARGE SUBJECT. 6 °X.	. F & 25 00 . HRS. FOR 30 MIN @ 600#, H	
Work) SEE RULE 11 4-5-78 XX ST	XXXX PART PART CARRE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	C. 75 SX. JASS C SARPE SUBJACE. 6 SX. WOC FOR 18 THIST CSG. F	HRS. FOR 30 M N @ 600#, H	
Work) SEE RULE 11 14-5-78 XX ST	XXXX PART PART CARRE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	C' 75 SX. JASS C SALUEL SUBJACE. 6 MX. G WOC FOR 18 TUST CSG. F	HRS. FOR 30 M N @ 600#, H	
Work) SEE RULE 11 14-5-78 XX ST	XXXX PART PART CARRE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	C. 75 SX. JASS C SATURACE. 6 SX. 9. WOC FOR 18 THIST CSG. F	HRS. FOR 30 MIN @ 600#, H	DATE 4-10-78
Work) SEE RULE 11 4-5-78 XX ST	XXXX PART PART CARE	3/2°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°. 3/3°.	C. 75 SX. JASS C SATURACE. 6 SX. 9. WOC FOR 18 THIST CSG. F	HRS. FOR 30 M N @ 600#, H	

CONDITIONS OF APPROVAL, IF ANY: