		Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 ON Effective 1-1-65
FILE	NEW MEXICO OIL CONCENTATION COMMISSION	211301173 11,03
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	 	State Fee X
· · · · · · · · · · · · · · · · · · ·	 	5. State Oil & Gas Lease No.
OPERATOR		0.3333 0.00 2.00 2.00 1.00
		mmmm m/
(DO NOT USE THIS FORM F	JNDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESER PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	RVOIR.
USE "AP	PLICATION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL X GAS	7	1,000,000
. Name of Operator	OTHER-	8. Farm or Lease Name
•	chfield Company	Frank Selman
. Address of Operator	- Children Company	9. Well No.
P. O. Box 1	.978, Roswell, New Mexico 88201	1
		10. Field and Pool, or Wildcat
. Location of Well	1050	11
UNIT LETTERG	, 1650 FEET FROM THE North LINE AND 2310	FEET FROM
	15 10 5	
THELINE,	SECTION 15 TOWNSHIP 19-S RANGE 38-I	ENMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3598' GR	Lea ////////
6. Ch	eck Appropriate Box To Indicate Nature of Notice, Re	eport or Other Data
	· · ·	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
লী	COMMENCE DRILLING OPN	=
TEMPORARILY ABANDON	E-1	
PULL OR ALTER CASING	CHANGE PLANS LEST AND CEMEN TEMPOR	arily Abandon
	OTHER	- I-4
*	·	Change in Plans)
OTHER		Change in Plans)
7. Describe Proposed or Comple		Change in Plans)
• • • • • • • • • • • • • • • • • • • •	eted Operations (Clearly state all pertinent details, and give pertinent de	Change in Plans)
7. Describe Proposed or Complework) SEE RULE 1603.	eted Operations (Clearly state all pertinent details, and give pertinent de	Change in Plans) ates, including estimated date of starting any propos
7. Describe Proposed or Complework) SEE RULE 1603.		Change in Plans) ates, including estimated date of starting any propos
7. Describe Proposed or Complework) SEE RULE 1903. This well w	eted Operations (Clearly state all pertinent details, and give pertinent details and give pertinent de	Change in Plans) ates, including estimated date of starting any propose as temporarily abandoned
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propositions as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propose as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propose as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propose as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propositions as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propositions as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan secondary r	vas shut in during April, 1971 and was by capping with a 2000# WOG valve.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to e for possible
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan secondary r	reacted Operations (Clearly state all pertinent details, and give pertinent details and give pertinent details and give pertinent details and give pertinent details and was shut in during April, 1971 and was by capping with a 2000# WOG valve. It is and leave rods and tubing in place recovery use.	change in Plans) ates, including estimated date of starting any propose as temporarily abandoned It was decided to e for possible
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan secondary r	reacted Operations (Clearly state all pertinent details, and give pertinent details and give pertinent details and give pertinent details and give pertinent details and was shut in during April, 1971 and was by capping with a 2000# WOG valve. It is and leave rods and tubing in place recovery use.	Change in Plans) ates, including estimated date of starting any propose as temporarily abandoned It was decided to e for possible
7. Describe Proposed or Complework) SEE RULE 1903. This well won 5/10/71 change plan secondary r	vas shut in during April, 1971 and was shut in during April, 1971 and was by capping with a 2000# WOG valve. as and leave rods and tubing in place recovery use.	Change in Plans) ates, including estimated date of starting any propos as temporarily abandoned It was decided to e for possible ef.

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

JUL 21971

OIL CONSERVATION OF MAL