		Form C-103
DISTRIBUTION		Supersedes Old
NTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	<i>C-102 and C-103</i> Effective 1-1-65
LE.	In 10 O at Au ore	
s.g.s.	JUL 19 8 04 AM '65	5a. Indicate Type of Lease
ND OFFICE		State 🗶 Fee.
ERATOR		5. State Oil & Gas Lease No.
		B-158
SI	UNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM F USE "AP	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR PPUICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER-	Jalmat Field Yates Sar
ame of Operator	m Od 1 Productive Comment	8. Farm or Lease Name (Let Se
dress of Operator	n Oil Producing Company	Jalmat Yates 9. Well No.
O. Box 474.	Midland, Texas	-12
cation of Well		10, Field and Pool, or Wildcat
INIT : FTTER E	1980 FEET FROM THE North LINE AND 660	· ·
	LINE AND	FEET FROM
THE West LINE,	SECTION 13 TOWNSHIP 22-S RANGE 35-R	NMPM.
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	
		12. County
	3600' KB	Lea
	neck Appropriate Box To Indicate Nature of Notice, Repor	rt or Other Data
	OF INTERPRIOR TO	EQUENT REPORT OF:
١١		
ORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
ORARILY ABANDON		
- ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOB	
		
OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	
OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
OR ALYER CASING THER DESCRIBE Proposed or Complework) SEE RULE 1 103.	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates,	
escribe Proposed or Comple	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	
escribe Proposed or Comple ork) SEE RULE 1103. Pulled rods and	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915,	including estimated date of starting any propose
escribe Proposed or Comple ork) SEE RULE 1 103. Pulled rods and Practure treated	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30	including estimated date of starting any propose
escribe Proposed or Comple ork) SEE RULE 1103. Pulled rods and	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30	including estimated date of starting any propose
escribe Proposed or Comple ork) SEE RULE 1103. Pulled rods and Fracture treated 72,000 pounds of	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand.	including estimated date of starting any proposed,
escribe Proposed or Comple ork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of	casing test and cement Job other eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87'	including estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Fracture
escribe Proposed or Comple ork) SEE RULE 1703. Pulled rods and Fracture treated 72,000 pounds of	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand.	including estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Fracture
rescribe Proposed or Complework) SEE RULE 1103. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Comple ork) SEE RULE 1903. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement Job other eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87'	,000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1603. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	,000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	,000 gallons gelled water and and 3775-77'. Fracture 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	,000 gallons gelled water and and 3775-77'. Fracture 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	,000 gallons gelled water and and 3775-77'. Fracture 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	,000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Comple ork) SEE RULE 1903. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an production.	eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and and cleaned out to 3915'. Ran tubing, rods and	,000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
Pescribe Proposed or Comple pork) SEE RULE 1903. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforate Ran sand pump an production.	casing test and cement JQB OTHER eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915', d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and other sand.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
Pescribe Proposed or Comple Pork) SEE RULE 1903. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an production.	eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and and cleaned out to 3915'. Ran tubing, rods and and cleaned out to 3915'. Ran tubing, rods and materials and cleaned out to 3915'.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Comple ork) SEE RULE 1703. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an production.	casing test and dement job other details, and give pertinent dates, and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and and cleaned out to 3915'. Ran tubing, rods and and cleaned out to 3915'. Ran tubing, rods and mation above is true and complete to the best of my knowledge and belief.	including estimated date of starting any propose ,000 gallons gelled water and and 3775-77'. Fracture 40,000 pounds of sand. pump and put well back on
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Fracture treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an production.	eted Operations (Clearly state all pertinent details, and give pertinent dates, tubing and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and and cleaned out to 3915'. Ran tubing, rods and and cleaned out to 3915'. Ran tubing, rods and materials and cleaned out to 3915'.	ncluding estimated date of starting any proposed, 000 gallons gelled water and and 3775-77'. Practure 40,000 pounds of sand.
escribe Proposed or Compleork) SEE RULE 1703. Pulled rods and Practure treated 72,000 pounds of Perforated Upper treated perforat Ran sand pump an production.	casing test and dement job other details, and give pertinent dates, and cleaned out to 3915'. d Lower Yates Sand from 3830' to 3875' with 30 f sand. r Yates Sand from 3805-07', 3795-97', 3785-87' tions with 20,000 gallons of gelled water and and cleaned out to 3915'. Ran tubing, rods and and cleaned out to 3915'. Ran tubing, rods and mation above is true and complete to the best of my knowledge and belief.	including estimated date of starting any propose ,000 gallons gelled water and and 3775-77'. Fracture 40,000 pounds of sand. pump and put well back on

Formullering Supreme by the re Co-102 of the re Effective of the	NEW MEXICO OIL CONSERVATION COMMISSION			WAS TRANSPORTED BY MACHINERS OF FRANCE COMMENTS OF
	:			2.1.19 2.1.10 PH E1UE 1.00 PH A1 WH
	WELLS 1 % TO A DITHER SEAT GEOFFICE OF REPORT OF STREET	S AND RELICRTS ON IL OR TO HERRE OR FLOG S IT I TOOK COTOL FOR SUC	UNORY NOTICE FOR ASSESSED TO BE MODELLY WIS TOO FREELY	AMOUNT SET SET SET SET SET SET SET SET SET SE
CONTROL OF THE STATE OF THE STA			я з ес;	Take L. Calm
N dest		and a second of the contract o		scandary our water
TELLING STEER TOOL MARTINE				fisW for opposition,
	es rias	Zizzizi . 750 MOFE VB		and the same of th
	pre 1875 VEST 18	Sermico (Short schecker		
	ature of Notice, Report or C			
NT REPORT (F)	GUQDA TUZ	\$ C. 1	OF MITERTION	THE SECTION OF THE SE
THE THE STATE OF T	DESCRIPTION WORK CONMENCE OF HUMBER OF HE	TANTE JOSEP		The second of th
	739:9			
क्षा प्रशासनीता है। यह स्वतान के प्रशासनीत के स्वतान के स्वतान के स्वतान के स्वतान के स्वतान के स्वतान के स्वत	ska i endi gåda presiden er desti av had ladis	nation and the state of the second state of th	or No studit weep I had	ear dù soutet la last distriction de la communication de la commun
	1			
	e grifica de la Parista de la Caración de la Caraci			· And in the second of the sec
	$\label{eq:total_continuity} \mathbf{C}_{i,j} = \mathbf{C}_{i,j} \cdot \mathbf$			solation of the second of the
		•		
	ap 'tnowledge and builef.	and secoptive to the best of	சமு த் கி.இசு. 141 அபித்து	g ga eat ead rétas l'original
*(AC		3.1737		Andrew Co.

 $(\mathbf{r} \mathbf{v} (\mathbf{v}^{T} + \mathbf{v}^{T} \mathbf{v}) - \mathbf{u}^{T}) \rightarrow (\mathbf{v} (\mathbf{v}^{T} + \mathbf{v}^{T} \mathbf{v}) - \mathbf{v}^{T} \mathbf{v}^{T} \mathbf{v}^{T}) \mathbf{u}^{T}$