STATE OF NEW MEXICU ENERGY AND MINERALS DEPARTMENT

POITTIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

LIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-7

FILE	5a. Indicate Type of Lease
U.S.G.S.	State Fee X
LAND OFFICE .	5, State Oll & Gas Lease No.
orenation .	
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO OCCPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "Application for Permit "" (FORM C-101) FOR SUCH PROPOSALS.)	
•	7. Unit Agreement Name
OIL A GAS OTHER-	
. Name of Operator	8, Farm or Lease Name
Exxon Corporation	J.D. Knox
Address of Operator	9. Well No.
Box 1600, Midland, TX 79702	5
Location of Well	10. Field and Pool, or Wildcat
P 660 FEET FROM THE NORTH LINE AND 660	Eunice - Monument (G-SA)
UNIT CELLER	
THE East LINE, SECTION 10 TOWNSHIP 21S RANGE NA	COM.
THE LINE, SECTION TOWNSHIP	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3594 DF	Lea
16. Charle Appropriate Box To Indicate Nature of Notice Report of	Other Data
Check Appropriate Box to indicate nature of Notice, Report of	ENT REPORT OF:
NOTICE OF INTENTION TO: SUBSEQU	ENT REPORT OF:
	ALTERING CASING
PLUG AND ABANDON REMEDIAL WORK	ALIENING CASING
PERFORM REMEDIAL WORLD	81 115 1110 1814DOULES
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	
TEMPORARILY ABANDON PULL OR ALTER CABING CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Replace corre inhibited We.	
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Replace correlation.	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Replace correlation.	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited Web production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclu	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusively) SEE RULE 1103.	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited Web production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclu	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Replace corre inhibited we production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give persinent dates, incluwork) SEE RULE 1 103. 1. Replaced 2 3/8." tubing.	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusion) work) SEE RULE 1103.	oded tubing, corrosion
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace correction inhibited Well production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incluwork) SEE RULE 1103. 1. Replaced 2 3/8." tubing. 2. Cleaned hole to 3885', acidized W/6000 gals 15% NCl acid.	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) 18. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump – tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited Web production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclumork) SEE RULE 1703. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized W/6000 gals 15% NCl acid.	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclu- work) SEE RULE 1703. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump – tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) 18. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump – tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusionally see Rule 1103. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump - tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusionally see Rule 1103. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump - tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusionally see Rule 1103. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump - tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusionally see Rule 1103. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump - tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) 18. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump – tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) 18. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump – tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclu- work) SEE RULE 1703. 1. Replaced 2 3/8" tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump – tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Replace correspond to the completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusion). 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusion). 18. Replaced 2 3/8! tubing. 2. Cleaned hole to 3885', acidized w/6000 gals 15% NCl acid. 3. Placed well on pump - tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo
TEMPORARILY ABANDON PULL OR ALTER CASING CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER Replace corre inhibited We. production. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) 18. Replaced 2 3/8! tubing. 2. Cleaned hole to 3885', acidized W/6000 gals 15% NCl acid. 3. Placed well on pump - tested well for 31 days, final test	oded tubing, corrosion Il bore, return well to ding estimated date of starting any propo

IT HAY SOMEON

RECEIVED

**

MAR 18 1982

OLOUB. Hobbs Office