DISTRIBUTION SANTA FE	NEW MEXICO OIL CON	SERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65	
FILE	4		En Indiante Turn of Laure	
U.S.G.S.	4		State Type of Lease	· X
OPERATOR .	4	·	5. State Oil & Gas Lease No.	• <u>(A)</u>
OPERATOR	٦		5. State Off a Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _ " (FORM C-101) FOR SUCH PROPOSALS."				
1. OIL X GAS WELL X	OTHER•	V	7. Unit Agreement Name	
2. Name of Operator			8. Farm of Lease Name	
John H. Hendrix 3. Address of Operator			Cossatot "H"	
			9. Well No.	
403 Wall Towers West, Midland, Texas 79701			10. Field and Pool, or Wildcat	
	2210	220		
UNIT LETTER	2310 FEET FROM THE South	LINE AND 330 FEET F	Drinkard	m
THE West LINE, SECTI	ON 13 TOWNSHIP 22-	S SANGE 37-E NM	··· ()	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	1111
	334	O' DF	Lea	
	Appropriate Box To Indicate 1 NTENTION TO:	<u> </u>	Other Data ENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUS AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON		COMMERCE DRILLING OPHS.	PLUS AND ASAHDONM	ENT 🔲
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
	<del></del>	1		
OTHER		OTHER		
97HER  17. Describe Proposed or Completed O	perations (Clearly state all persinent det	OTHER	ling estimated date of starting any p	roposed
OTHER		OTHER	ing estimated date of starting any p	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well Se		otherails, and give pertinent dates, includ	ing estimated date of starting any p	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well See 2. Ran tubing and see	ervice pulling unit.	ails, and give pertinent dates, including a 7000°.	ing estimated date of starting any p	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well See 2. Ran tubing and see 3. Spotted 450 gallo	ervice pulling unit.	ails, and give persinent dates, including @ 7000'. Pulled tubing.	5783', 6804', 6828',	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well See 2. Ran tubing and see 3. Spotted 450 gallo 4. Perforated @ 6616 6848 w/1	ervice pulling unit.  et retrievable bridge plus of 15% LSTNE acid. 16', 6652', 6673', 6710', 83', 6859', 6870', 6892',	ails, and give pertinent dates, including @ 7000'. Pulled tubing. 6728', 6747', 6765', 6919', 6936', 6955',	5783', 6804', 6828',	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well See 2. Ran tubing and see 3. Spotted 450 gallo 4. Perforated @ 6616 6848 w/1	ervice pulling unit.  et retrievable bridge plus ons of 15% LSTNE acid.  6', 6652', 6673', 6710',  8', 6859', 6870', 6892',  3/8" jet per interval.	ails, and give pertinent dates, including @ 7000'. Pulled tubing. 6728', 6747', 6765', 6919', 6936', 6955',	5783', 6804', 6828',	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well See  2. Ran tubing and see  3. Spotted 450 gallo  4. Perforated @ 6616 6848 w/1  5. Acidized with 845	ervice pulling unit.  et retrievable bridge plus ons of 15% LSTNE acid.  6', 6652', 6673', 6710',  8', 6859', 6870', 6892',  3/8" jet per interval.	ails, and give pertinent dates, including @ 7000'. Pulled tubing. 6728', 6747', 6765', 6919', 6936', 6955',	5783', 6804', 6828',	roposed
17. Describe Proposed or Completed On work) SEE RULE 1703.  1. Rigged up Well See  2. Ran tubing and see  3. Spotted 450 gallo  4. Perforated @ 6616 6848 w/1  5. Acidized with 845	ervice pulling unit.  et retrievable bridge plus ons of 15% LSTNE acid.  6', 6652', 6673', 6710',  8', 6859', 6870', 6892',  3/8" jet per interval.	ails, and give pertinent dates, including @ 7000'. Pulled tubing. 6728', 6747', 6765', 6919', 6936', 6955',	5783', 6804', 6828',	roposed
17. Describe Proposed or Completed On work) SEE RULE 1103.  1. Rigged up Well See 2. Ran tubing and see 3. Spotted 450 gallo 4. Perforated @ 6616 6848 w/1 5. Acidized with 845 6. Swabbed to test w	ervice pulling unit.  et retrievable bridge plus ons of 15% LSTNE acid.  6', 6652', 6673', 6710',  8', 6859', 6870', 6892',  3/8" jet per interval.	other	5783', 6804', 6828',	roposed
17. Describe Proposed or Completed On work) SEE RULE 1103.  1. Rigged up Well See 2. Ran tubing and see 3. Spotted 450 gallo 4. Perforated @ 6616 6848 w/1 5. Acidized with 845 6. Swabbed to test w	ervice pulling unit.  et retrievable bridge plus ons of 15% LSTNE acid.  6', 6652', 6673', 6710', 3', 6859', 6870', 6892', 3/8" jet per interval.  50 gallons 15% LSTNE acid well.	ails, and give persinent dates, including @ 7000'. Pulled tubing. 6728', 6747', 6765', 6919', 6936', 6955',	5783', 6804', 6828', 5966', and 6981'	
17. Describe Proposed or Completed On work) SEE RULE 1103.  1. Rigged up Well See 2. Ran tubing and see 3. Spotted 450 gallo 4. Perforated @ 6616 6848 w/1 5. Acidized with 845 6. Swabbed to test w	ervice pulling unit.  et retrievable bridge plus ons of 15% LSTNE acid.  6', 6652', 6673', 6710', 8', 6859', 6870', 6892', 3/8" jet per interval.  50 gallons 15% LSTNE acid.  vell.	other	5783', 6804', 6828',	

CONDITIONS OF APPROVAL, IF ANYI