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DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE /	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE / /	STATES OF CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.	OCT 4 1977	Eq. Indiana Tour
LAND OFFICE	7 061 2 1377	5a. Indicate Type of Lease State X Fee
OPERATOR /	- Y49	
	J O. C. C.	5. State Oil & Gas Lease No.
DO NOT USE THIS FORM FOR PRO	RY NOTICES AND REPORTS ON WELLS	State L-325
··	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	7. Unit Agreement Name
WELL WELL X	OTHER.	7. Onlt Agreement Name
2. Name of Operator	/	8. Farm or Lease Name
Sabine Production Co 3. Address of Operator	ompany	State CCD Com
	W 11	9. Well No.
4. Location of Well	t - Midland, Texas 79701	1
UNIT LETTER _ K]	1980 FEET FROM THE SOUTH LINE AND 1980 FEET FR	10. Field and Pool, or Wildcat
THE West LINE SECTION	ON 32 TOWNSHIP 21-S RANGE 26-E NMP	
	RANGENMP	** (
	15. Elevation (Show whether DF, RT, GR, etc.)	
	3280.7 Ground	12. County
Check A	Appropriate Box To Indiana No.	Eddy
NOTICE OF IN	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
	SUBSEQUE	IT REPORT OF:
PERFORM REMEDIAL WORK	PLUE AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON		ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOS	
OTHER		Running DST #1 X
	OTHER	(A)
	OTHER	(A)
		(A)
	OTHER	(A)
7. Describe Proposed or Completed Oper work) SEE RULE 1703.	OTHER	(A)
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055	OTHER	(A)
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055 thru	other	(A)
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055 thru	OTHER	(A)
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055 thru 9/24 Drlg 10694	other	(A)
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055 thru 9/24 Drlg 10694	rations (Clearly state all pertinent details, and give pertinent dates, includin 1 m 4' lm & sh 0,694-919') Upper Morrow	g estimated date of starting any proposed
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055 thru 9/24 Drlg 10694	Trations (Clearly state all pertinent details, and give pertinent dates, including a state of the state of th	g estimated date of starting any proposed
7. Describe Proposed or Completed Oper work) SEE RULE 1703. 9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco	Trations (Clearly state all pertinent details, and give pertinent dates, including a state of the state of th	blow, 180 min
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9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha	Tractions (Clearly state all pertinent details, and give pertinent dates, including a state of the state of t	blow, 180 min
9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco	Therefore (Clearly state all pertinent details, and give pertinent dates, including a state of the state of t	blow, 180 min
9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha	rations (Clearly state all pertinent details, and give pertinent dates, including ' 1m 4' 1m & sh 0,694-919') Upper Morrow , weak blow, 60 min ISI, 60 min FF w/wk overed 269' formation water, 1386' drlg amber: .05 CFG @ 26# + 1850 cc sulphur 74 5-374 - 15 min 188 - 60 min 199 - 180 min	blow, 180 min
9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha IH - 527 IF - 185 ISI - 499 FF - 412 FSI - 514	rations (Clearly state all pertinent details, and give pertinent dates, including ' 1m 4' 1m & sh 0,694-919') Upper Morrow , weak blow, 60 min ISI, 60 min FF w/wk overed 269' formation water, 1386' drlg amber: .05 CFG @ 26# + 1850 cc sulphur 74 5-374 - 15 min 18 - 60 min 19 - 180 min	blow, 180 min
9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha IH - 527 IF - 185 ISI - 499 FF - 412 FSI - 514 FH - 527	rations (Clearly state all pertinent details, and give pertinent dates, including ' 1m 4' 1m & sh 0,694-919') Upper Morrow , weak blow, 60 min ISI, 60 min FF w/wk overed 269' formation water, 1386' drlg amber: .05 CFG @ 26# + 1850 cc sulphur 74 5-374 - 15 min 18 - 60 min 19 - 180 min	blow, 180 min
9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha IH - 527 IF - 185 ISI - 499 FF - 412 FSI - 514 FH - 527 BHT - 185	rations (Clearly state all pertinent details, and give pertinent dates, including ' 1m 4' 1m & sh 0,694-919') Upper Morrow , weak blow, 60 min ISI, 60 min FF w/wk overed 269' formation water, 1386' drlg amber: .05 CFG @ 26# + 1850 cc sulphur 74 5-374 - 15 min 28 - 60 min 29 - 180 min 39 - 180 min	blow, 180 min
9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha IH - 527 IF - 185 ISI - 499 FF - 412 FSI - 514 FH - 527 BHT - 185	rations (Clearly state all pertinent details, and give pertinent dates, including ' 1m 4' 1m & sh 0,694-919') Upper Morrow , weak blow, 60 min ISI, 60 min FF w/wk overed 269' formation water, 1386' drlg amber: .05 CFG @ 26# + 1850 cc sulphur 74 5-374 - 15 min 18 - 60 min 19 - 180 min	blow, 180 min
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9/10 Drlg 6055 thru 9/24 Drlg 10694 9/26 DST #1 (10 15 min IF, FSI. Reco Sample Cha IH - 527 IF - 185 ISI - 499 FF - 412 FSI - 514 FH - 527 BHT - 185	rations (Clearly state all pertinent details, and give pertinent dates, including ' 1m 4' 1m & sh 0,694-919') Upper Morrow , weak blow, 60 min ISI, 60 min FF w/wk overed 269' formation water, 1386' drlg amber: .05 CFG @ 26# + 1850 cc sulphur 74 5-374 - 15 min 28 - 60 min 29 - 180 min 19 - 180 min 14 150 ove is true and complete to the best of my knowledge and belief.	blow, 180 min

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