17. Describe Proposed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu Pennsylvani and a 35 sx	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where ig will be set at the top of the stub, 35 sx plan, 25 sx plug at the top of Abo, 35 sx plug at the base of 9-5/8" casing at 4630'. Con from approximately 4480-4490' and test it.	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta, We will perforate the
17. Describe Proposed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu Pennsylvani and a 35 sx	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where a will be set at the top of the stub, 35 sx plan, 25 sx plug at the top of Abo, 35 sx plug at plug at the base of 9-5/8" casing at 4630'.	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta, We will perforate the
17. Describe Processed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu Pennsylvani and a 35 sx	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where a will be set at the top of the stub, 35 sx plan, 25 sx plug at the top of Abo, 35 sx plug at plug at the base of 9-5/8" casing at 4630'.	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta, We will perforate the
17. Describe Processed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu Pennsylvani and a 35 sx	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where a will be set at the top of the stub, 35 sx plan, 25 sx plug at the top of Abo, 35 sx plug at plug at the base of 9-5/8" casing at 4630'.	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta, We will perforate the
17. Describe Processed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu Pennsylvani and a 35 sx	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where a will be set at the top of the stub, 35 sx plan, 25 sx plug at the top of Abo, 35 sx plug at plug at the base of 9-5/8" casing at 4630'.	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta, We will perforate the
17. Describe Proposed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu Pennsylvani and a 35 sx	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where a will be set at the top of the stub, 35 sx plan, 25 sx plug at the top of Abo, 35 sx plug at plug at the base of 9-5/8" casing at 4630'.	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta, We will perforate the
17. Describe Proposed or Completed work) SEE RULE 1103. We propose 13,529-13,5 on top at 1 A 25 sx plu	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3,300'. We will cut the 7" casing off where is will be set at the top of the stub, 35 sx plan 25 sx plug at the top of Abo, 35 sx plug at	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same. lug at the top of the at the top of Glorieta,
17. Describe Proposed or Completed work) SEE RULE 1103. We propose 13,529-13,5	to P&A the Morrow section which was perforated 43' and tested. We will set a cast iron bridg 3.300'. We will cut the 7" casing off where	d from 13,471-13,474' and ge plug w/10' of cement it is free and pull same.
17. Describe Proposed or Completed work) SEE RULE 1103. We propose	to P&A the Morrow section which was perforated	d from 13,471-13,474' and ge plug w/10' of cement
17. Describe Proposed or Completed work) SEE RULE 1103.		
17. Describe Proposed or Completed	i Operations (Clearly state all pertinent details, and give pertinent dates, inc	cluding estimated date of starting any proposed
	į.	
OTHER		
	OTHER	testing
TEMPORARILY ABANDON PULL OR ALTER CASING X	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB	PLUC AND ABANDONMENT
PERFORM REMEDIAL WORK X	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF	THE PARTON TO.	
Chec	k Appropriate Box To Indicate Nature of Notice, Report of INTENTION TO: SUBSEQ	or Other Data UENT REPORT OF:
	4221' Gr.	Lea
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
THE WEST LINE, SEE	CTION 32 TOWNSHIP 16-S RANGE 33-E	NMPM.
		FROM
4. Location of Well M	660 FEET FROM THE SOUTH LINE AND 660	Wildcat
601 Wilkinso	on-Foster Bldg., Midland, Texas 79701	1-Y
Adobe Oil Company 3. Address of Operator		9. Well No.
2. Name of Operator		8. Form or Lease Name Lovelady State
OIL GAS WELL X	OTHEM-	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR DEBY BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT "" (FORM C-101) FOR SUCH PROPOSALS.)		7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PRINCIPLA TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PURMIT " (FORM C-101) FOR SUCH PROPOSALS.)		
OPERATOR		5, State Oil & Gas Lease No. OG 5379
LAND OFFICE		State X Fee
<u> </u>		5a. Indicate Type of Lease
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
DISTRIBUTION SANTA FE	·	Supersedes Old