DISTRIBUTION				Form C-103 Supersedes O	d
541174 55	NEW MEXICO OIL CONSERVATION COMMISSION			C-102 and C-103 Effective 1-1-65	
SANTA FE	NEW MEXICO	OIL CONSERVATION	COWWISSION	FileClive [-[-	J J
FILE				5a. Indicate Type	of Lease
U.S.G.S.				State	Fee 🗶
OPERATOR				5. State Oil & Ga	s Lease No.
OF ENATOR					,,,,,,,,,,,,
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					
				7. Unit Agreement Name	
l. GAS GAS				7. Unit Agreemen	t Ndine
WELL WELL	OTHER.			8, Farm or Lease	Name
2. Name of Operator Shell Oil Company				Berry	
3. Address of Operator				9. Well No.	
P. O. Box 1509, Mid	land. Texas 79701			1.	
4. Location of Well				10. Field and Pa	ol, or Wildcat
P 330 South 330				Hobbs	
THE East LINE, SECTION 31 TOWNSHIP 18-S RANGE 38-E NMP					
THE LINE,				- 77777777	<i>HHHH</i>
		Show whether DF, RT, GF	R, etc.)	12. County	
	1111111	635 DF		Lea	
16. Che	eck Appropriate Box To	Indicate Nature of	Notice, Report or C	ther Data	
	F INTENTION TO:		SUBSEQUE	NT REPORT OF	
			[7]		
PERFORM REMEDIAL WORK	PLUG AND	ABANDON REMEDIAL	WORK		RING CASING
TEMPORARILY ABANDON		COMMENC	E DRILLING OPNS.	PLUG	AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PL	ANS CASING TE	ST AND CEMENT JOB		
		OTHER			
OTHER					
17. Describe Proposed or Comple	ted Operations (Clearly state all	pertinent details, and gi	ve pertinent dates, includi	ing estimated date of	starting any proposed
work) SEE RULE 1103.	•				
	Octo	ber 19, 1971			
	ons 4166-4215 with 3	0000 gal 15% NE	A stabilized aci	.d + 450#	
Acidized perforation					
Acidized perforation TRM-2 + 450# rock s	salt in 4 stages. I	Placed on produc	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. 1	Placed on produc	etion.		
Acidized perforation TBM-2 + 450# rock	salt in 4 stages. I	laced on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	laced on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	laced on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages. I	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages.	Placed on produ	ction.		
Acidized perforation TBM-2 + 450# rock s	salt in 4 stages.	Placed on produ	ction.		
TBM-2 + 450# rock s		Placed on produc	ction.		
TBM-2 + 450# rock s		Placed on produc	ction.		
Acidized perforation TBM-2 + 450# rock to 18. I hereby certify that the information of th		te to the best of my know	viedge and belief.		
TBM-2 + 450# rock s		te to the best of my know	ction.		L - 9-71
TBM-2 + 450# rock s		te to the best of my know	viedge and belief.	1.	1-9-71
TBM-2 + 450# rock at 18. I hereby certify that the info	mation above is true and comple	te to the best of my know	viedge and belief.	DATE	
TBM-2 + 450# rock at 18. I hereby certify that the info		te to the best of my know	viedge and belief.	DATE	1-9-71 √ 12 1971

CONDITIONS OF APPROVAL, IF ANY:

CHEVED

111971

OIL CONSERVATION COMM.