DISTRIBUTION SANTA FE			Supersedes Old
PANTA EE			C-102 and C-103
SANTAFE	NEW MEXICO OIL CONSER	VATION COMMISSION	Effective 1-1-65
FILE			
.s.G.s.			5a. Indicate Type of Lease
AND OFFICE			State X Fee
PERATOR			5. State Oil & Gas Lease No.
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SUNDF	Y NOTICES AND REPORTS ON WE POSALS TO DRILL OR TO DEEPEN OR PLUG BACK ION FOR PERMIT -" (FORM C-101) FOR SUCH PI	LLS	
(DO NOT USE THIS FORM FOR PRI USE "APPLICA"	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK ION FOR PERMIT** (FORM C-101) FOR SUCH P	ROPOSALS.)	
OIL GAS			7. Unit Agreement Name
WELL X	OTHER-		8. Farm or Lease Name
Name of Operator			
Shell Oil Company Address of Operator			State 9. Well No.
	### TOTAL		1
P. O. BOX 1509, I	Midland, Texas 79701		10. Field and Pool, or Wildcat
_	1000 Nameh	660	
UNIT LETTER E	1980 FEET FROM THE North	LINE AND FEET FR	THITTING PAGE 1888
I.I.a.a.	7 10-0	37_F	
THE West LINE, SECTION	ON 7 TOWNSHIP 19-S	RANGE J/-E NMP	
	15. Elevation (Show whether DF	, RT, GR, etc.)	12. County
	3728 DF	· · · · ·	Lea
	Appropriate Box To Indicate Nat	use of Notice Percet of C	
		-	NT REPORT OF:
NOTICE OF I	NTENTION TO:	30B3EQ0E	NI REPORT OF.
	PLUG AND ABANDON R	EMEDIAL WORK	ALTERING CASING
REFORM REMEDIAL WORK	. —	OMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
MPORARILY ABANDON		ASING TEST AND CEMENT JOB	. 200
LL OR ALTER CASING	Change Frans	OTHER	
OTHER			
		, and give pertinent dates, includi	ng estimated date of starting any propose
Describe Proposed or Completed C	perations (Clearly state all pertinent details		
. Describe Proposed or Completed C work) SEE RULE 1103.	perations (Cieury State air pertinem decare		
Describe Proposed or Completed (work) SEE RULE 1103.	8-19-72		
work) SEE RULE 1103.	8-19-72		
work) SEE RULE 1103.	8-19-72	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103.	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
work) SEE RULE 1103. Acidized down tu	8-19-72 bing with 1500 gal 15% Uni	sol acid + 400# rock	
Acidized down tu Placed on produc	8-19-72 bing with 1500 gal 15% Unition.		
Acidized down tu Placed on produc	8-19-72 bing with 1500 gal 15% Uni		
Acidized down tu Placed on produc	8-19-72 bing with 1500 gal 15% Unition.	ny knowledge and belief.	salt in 3 stages.
Acidized down tu Placed on produc	8-19-72 bing with 1500 gal 15% Unition.		salt in 3 stages.
Acidized down ture Placed on production of the Placed on	8-19-72 bing with 1500 gal 15% Unition. n above is true and complete to the best of the b	ny knowledge and belief.	salt in 3 stages.
Acidized down tu Placed on produc	8-19-72 bing with 1500 gal 15% Unition. n above is true and complete to the best of the second seco	ny knowledge and belief.	salt in 3 stages.

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

. 1

SEP : 0 1972

OIL CONSERVATION DRUM.