DISTRIBUTION			C 7 (1) 1
	4		Supersedes Old C-102 and C-103
ANTA FE	FE NEW MEXICO OIL CONSERVATION COMMISSION		Effective 1-1-65
ILE	_		
.s.g.s.			5a. Indicate Type of Lease
AND OFFICE		* * *	State Fee. XXX
PERATOR			5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DD 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.)			
USE **APPLICA	TION FOR PERMIT - " (FORM C-101) FOR SUCH F	PROPOSALS.)	
OIL GAS	Charles and the man		7. Unit Agreement Name
WELL WELL Name of Operator	OTHER- Stratigraphic Ter	3	8. Farm or Lease Name
Shell Oil Company			
Address of Operator			Shell Strat
P. 0. Box 1509, Midland, Texas 79701			
Location of Well	rand, rexas /9/01		27-69
			1741.4 4
UNIT LETTER,	FEET FROM THE	LINE AND FEE F	ROM Wildcat
	29	** -	
THELINE, SECT	10N 22 TOWNSHIP 4-1	RANGENN	лем. (
	15. Elevation (Show whether DF	F, RT, GR, etc.)	12. County
Tot Available			
		Car ' ra	Curry
	Appropriate Box To Indicate Nat		
NOTICE OF I	NTENTION TO:	SUBSEQUI	ENT REPORT OF:
		·	 -1
ERFORM REMEDIAL WORK	PLUG AND ABANDON F	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
JLL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	Γ
		OTHER	
OTHER			
The state of the s	Secretions (Classic et al. partinent detail	and size postingst dates, inclu	ding estimated date of starting any proposed
	perations (Crearly state all pertinent actual)	s, and give pertinent dates, inclu	aing estimated date of starting any proposes.
work) SEE RULE 1103.			
	10 * 40		
	10-5-69		
work) SEE RULE 1103.			
	10-5-69 Sandstone		
work) SEE RULE 1103. TD 3540	Sandstone	l following cement p	lues:
work) SEE RULE 1103. TD 3540	Sandstone pipe open-ended and spotted		lugs:
work) SEE RULE 1103. TD 3540	Sandstone pipe open-ended and spotted 3500' - 3230' 55 sa	icks	lugs:
work) SEE RULE 1103. TD 3540	Sandstone pipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa	icks	lugs:
work) SEE RULE 1103. TD 3540	Sandstone pipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa	icks icks	lugs:
work) SEE RULE 1103. TD 3540	Sandstone sipe open-ended and spotted 3500' - 3230' 55 ss 2384' - 2284' 42 ss 1547' - 1447' 46 ss 493' - 393' 42 ss	acks acks acks	lugs:
work) SEE RULE 1103. TD 3540	Sandstone pipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa	acks acks acks	lugs:
work) SEE RULE 1103. TD 3540	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa	acks acks acks acks	lugs:
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	icks icks icks icks icks	
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa	icks icks icks icks icks	
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	icks icks icks icks icks	
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	icks icks icks icks icks	
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	icks icks icks icks icks	
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	icks icks icks icks icks	
work) SEE RULE 1103. TD 3540' Ran drill 1	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	icks icks icks icks icks	
TD 3540 Ran drill p	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa	acks acks acks acks acks acks	
TD 3540 Ran drill p	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa Ig @ 3:00 AM 10-5-69. Well	acks acks acks acks acks acks	
TD 3540' Ran drill p	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa lg @ 3:00 AM 10-5-69. Well	acks acks acks acks acks acks acks acks	ned.
TD 3540 Ran drill p	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa Ig @ 3:00 AM 10-5-69. Well	acks acks acks acks acks acks acks acks	ned.
TD 3540' Ran drill p Released ri	Sandstone sipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa lg @ 3:00 AM 10-5-69. Well	acks acks acks acks acks acks acks acks	ned.
TD 3540' Ran drill p	Sandstone Dipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa In above is true and complete to the best of	acks acks acks acks acks acks acks acks	ned. PATE December 11, 196
TD 3540' Ran drill p	Sandstone Dipe open-ended and spotted 3500' - 3230' 55 sa 2384' - 2284' 42 sa 1547' - 1447' 46 sa 493' - 393' 42 sa Surface 10 sa Total 195 sa In above is true and complete to the best of	acks acks acks acks acks acks acks acks	ned. December 11, 196