	· ~			
NO. OF COPIES RECEIVED		Form C-103		
DISTRIBUTION		Supersedes Old		
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65		
FILE				
U.S.G.S.		5a. Indicate Type of Lease		
LAND OFFICE		State Fee. 😦		
OPERATOR		5. State Oil & Gas Lease No.		
		**		
(DO NOT USE THIS FORM USE **				
l. OIL GAS WELL WELL	Ther-	7. Unit Agreement Name		
2. Name of Operator	8. Farm or Lease Name			
Shell 011	Rinewalt			
3. Address of Operator	9. Well No.			
P. O. Bo x	2 10. Field and Pool, or Wildcat			
4. Location of Well		10. Field and Pool, of whited		
UNIT LETTERC		™		
THE West	NE, SECTION <u>4</u> TOWNSHIP <u>22-8</u> RANGE <u>37-E</u> NMF	₩· <u> </u>		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
8//////////////////////////////////////				
	Check Appropriate Box To Indicate Nature of Notice, Report or C			
PERFORM REMEDIAL WORK	E OF INTENTION TO: SUBSEQUE PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER OTHER	NT REPORT OF:		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed				
work) SEE RULE 1703.				
1. Kill Drinkard and Tubb zones and pull tubing. 2. Run tubing and set DR plug in Model D packer. Pull tubing. Dump sand on top of packer				
		mb prine on col on Lacues		
and cap with	a cement.			
3. Set cast 1rd	on bridge plug at 6100', and cap with cement. and displace water with lease crude. Pressure test.	Spot 300 gallons 15%		
4. Kun tubing a	ing Fe additive on bottom. Pull tubing.	Phon and 9		
NEA contain	linebry with one 3/8" jet shot at 5741', 5743', 5753	· 5757', 5763', 5773',		
5. Perforate B.	', 5786', 5793', 5799', 5813', 5818', 5824' (14 hole			
5/15', 5/85	, 5/00, 5/95, 5/99, JOLS, JOLS, JOLA (14 Hold	with additional 1700		
6. Run tubing and packer. Displace acid to formation. Acid treat with additional 1700				
gallons 15% NEA using ball sealers. 7. Fracture treat with 30,000 gallons lease crude containing 1#/gallon 20-40 mesh				
radioactive sand plus 1/20#/gallon Mark II Adomite.				
8. Run production tubing and place well on production.				
0. mm handeran enverin me famo and - famo-				

18. I hereby certify that the information above is true and complete Original Signed By C. R. Coffey SIGNED C. R. Coffey	e to the best of my knowledge and belief. Acting District TITLE Exploitation Engineer	DATE April 6, 1965
APPROVED BY	TITLE	DATE