•	
NO. OF COP'ES 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 X Fee
OPERATOR	5. State Oil & Gas Lease No.
	в 1167
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
other Prep. for plugging	7. Unit Agreement Name
2. Name of Operator	8. Farm or Lease Name
Wilson Oil Company	Shell-St.
3, Address of Operator	9. Well No.
Box 457 Artesia, New Mexico 88210	10
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER A 660' FEET FROM THE N LINE AND 660' FEET	Wilson Y-7R
UNIT LETTER	FROM
THE E LINE, SECTION 13 TOWNSHIP 21 RANGE 34	VMPM.
15. Elevation (Show whether DF, RT, GR, etc.)	12, County
3680'	Lea
16. Check Appropriate Box To Indicate Nature of Notice, Report o	r Other Data
	JENT REPORT OF:
	1
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	· .
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc.	luding estimated date of starting any proposed
work) SEE RULE 1103,	
Tentative plans to P & A subject well have been s	uspended due
to possibility that well may be needed for water	disposal system.
Please place well on A.A. status until final stat	us is developed.
Developing plans to use well as disposal well for	
	Shell State #5.
10 1 75 Well wood for dispersal unter for Chell Chate #5	Shell State #5.
10-1-75 Well used for disposal water for Shell State #5	Shell State #5.
10-1-75 Well used for disposal water for Shell State #5	Shell State #5.
10-1-75 Well used for disposal water for Shell State #5	

18, I hereby certify that the information above is true and complete to the best of my knowledge and belief.

TITLE Vice President

DATE 10-15-75