NO. OF COPIES RECEIVED	7	Form C-103 Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMI	SSION Effective 1-1-65
FILE	-	5a. Indicate Type of Lease
U.S.G.S.	_	State X Fee
LAND OFFICE	-	5. State Oil & Gas Lease No.
OPERATOR	_J	
SUND (DO NOT USE THIS FORM FOR P USE "APPLIC.	DRY NOTICES AND REPORTS ON WELLS rodosals to drill or to deepen or plug back to a different r ation for permit -" (form C-101) for such proposals.)	
OIL GAS GAS WELL	OTHER-	7. Unit Agreement Name
. Name of Operator		8. Farm or Lease Name
Shell Oil Company	9. Weil No.	
3. Address of Operator		
P. O. Box 1509 - M	48 10. Field and Pool, or Wildcat	
Location of Well	and Orach 66	
UNIT LETTER	1980 FEET FROM THE South LINE AND 66	FEET FROM
the East line, sec	TION 34 TOWNSHIP 19-S RANGE 3	<u>15-е</u> мири.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3698 DF	Lea
^{16.} Check	Appropriate Box To Indicate Nature of Notice,	Report or Other Data
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK COMMENCE DRILLING CHANGE PLANS CASING TEST AND CE OTHER	
OTHER	L_J	
work) SEF BULE 1103.	Operations (Clearly state all pertinent details, and give pertine	
1. Set cast iron 50' of cement.	bridge plug 30' above shallowest perf	orations and cap with at least
2. Shoot and pull	l casing from as deep as possible.	
3. Spot 100 sacks	s cement from top of casing stub upward 150' to 200' of cement plug).	
abould he from	* *** ** *** ** ** ******* F	
should be from A Spot 75 sacks	cement at top of salt section (based	on 11" hole size this should give
4. Spot 75 sacks	t nlug).	on 11" hole size this should give
4. Spot 75 sacks 150' of cement	t plug).	an 1500', the casing should be
4. Spot 75 sacks 150' of cement Note: If cast perforated at	t plug). ing cannot be pulled from no deeper th the top of the salt section, 75 sacks	an 1500', the casing should be
4. Spot 75 sacks 150' of cement Note: If cash perforated at	t plug). ing cannot be pulled from no deeper th the top of the salt section, 75 sacks ement left inside the casing.	an 1500', the casing should be squeezed through the perforations
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4. Spot 75 sacks 150' of cement Note: If cast perforated at and 100' of ce 5. Spot 75 sacks	t plug). ing cannot be pulled from no deeper th the top of the salt section, 75 sacks sment left inside the casing. cement from 50 below surface casing u	an 1500', the casing should be squeezed through the perforations
 Spot 75 sacks 150' of cement Note: If cash perforated at and 100' of ce 5. Spot 75 sacks 50 feet above 	t plug). ing cannot be pulled from no deeper th the top of the salt section, 75 sacks sment left inside the casing. cement from 50 below surface casing u shoe of surface casing.	an 1500', the casing should be squeezed through the perforations
 4. Spot 75 sacks 150' of cement Note: If cash perforated at and 100' of ce 5. Spot 75 sacks 50 feet above 6. Spot 10' cemen 	t plug). ing cannot be pulled from no deeper th the top of the salt section, 75 sacks sment left inside the casing. cement from 50 below surface casing u shoe of surface casing. nt plug at surface.	an 1500', the casing should be squeezed through the perforations
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 4. Spot 75 sacks 150' of cement Note: If cast perforated at and 100' of ce 5. Spot 75 sacks 50 feet above 6. Spot 10' cement 7. Erect marker. 	t plug). ing cannot be pulled from no deeper th the top of the salt section, 75 sacks sment left inside the casing. cement from 50 below surface casing u shoe of surface casing. nt plug at surface.	an 1500', the casing should be squeezed through the perforations

SIGNED	R. Sull	kle	TITLE Production Engineer	DATE _	2 -24 -72
APPROVED BY	R. R. Suckle	Crig. Signed by Joe D. Ramey Dist. I, Supv.	TITLE	DATE _	FEB 28 1972