RECEI

NO. OF COPIES RECEIVED	3	
DISTRIBUTION		
SANTA FE	/	
FILE	/ -	
U.S.G.S.		
LAND OFFICE		,
OPERATOR	3	

## MAY 5 1969

Form C-103 Supersedes Old C-102 and C-103

U.S.G.S.  LAND OFFICE  OPERATOR	5a. Indicate Type of Lease
LAND OFFICE	5a. Indicate Type of Lease
OPERATOR 3	State X Fee
	5. State Oil & Gas Lease No.
	В - 3095
SUNDRY NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEBERN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name
OIL GAS WELL OTHER-	
2. Name of Operator	8. Farm or Lease Name
KERSEY & COMPANY V	Shell
3. Address of Operator	9. Well No.
	,
P. 0. Box 316, Artesia, New Mexico 88210 4. Location of Well	10. Field and Pool, or Wildcat
	·
UNIT LETTER A , 330 FEET FROM THE NORTH LINE AND 330 FEET FROM	Grayburg Jackson
THE East LINE, SECTION 16 TOWNSHIP 178 RANGE 31E NMPM	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	Eddy ////////
Check Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
	T REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	g estimated date of starting any proposed
work) SEE ROLE 1103.	
Will cover perforations @ 3288 - 34281 with 20 sack cement plug	Plan to cut
And a series between a series and a series collectif bidd	· Tan to tat
. 3	
	n and out of
4 1/2" off approximately 1300". Will set 20 sack cement plug i	n and out of
4 1/2" off approximately 1300". Will set 20 sack cement plug i	
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set surface.	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set surface.	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set surface.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set surface.	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set surface.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	where 8 5/8" is
4 1/2" off approximately 1300". Will set 20 sack cement plug i stub. Will set 20 sack cement plug at base of 8 5/8" and also cut off. Hole will be mudded between all plugs and marker set surface.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	where 8 5/8" is