NO. OF COPIES RECEIVED	•	Form C-103
DISTRIBUTION ANTA FE	NEW MEXICO ON COMPANY	Supersedes Old C-102 and C-103
ILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
.s.g.s.		5a. Indicate Type of Lease
AND OFFICE	JUL 7 11 70 AM	State Fee
PERATOR	OUL 1 11 1/0 AM	5. State Oil & Gas Lease No.
		<b>L-1272</b>
SUND	DRY NOTICES AND REPORTS ON WELLS	mmmillink.
(DO NOT USE THIS FORM FOR F USE "APPLIC	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS		7. Unit Agreement Name
WELL WELL	OTHER-	
Name of Operator		8. Farm or Lease Name
ulf Oil Corporation Address of Operator		Lea IV State
		9. Well No.
ex 670, Hobbs, New Mo	exteo desito	1
_	460 0	10. Field and Pool, or Wildcat
UNIT LETTER	660 FEET FROM THE See th LINE AND 660 FEET FRO	M Lesy J Penn
Fact.	24 22 - 22 -	
THELINE, SEC	TION TOWNSHIP RANGE 33-44 NMPR	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	420h: GL	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or O	
FORM REMEDIAL WORK	INTENTION TO:  SUBSEQUEN  PLUG AND ABANDON REMEDIAL WORK	IT REPORT OF:
APORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
L OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
L OR ALTER CASING		
	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER	
Describe Proposed or Completed ( work) SEE RULE 1103.	CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  Plaged and Abandone  Operations (Clearly state all pertinent details, and give pertinent dates, including	g estimated date of starting any propo.
Describe Proposed or Completed ( work) SEE RULE 1103.  27' TD.  Ran tubing to 9767  ment plug No. 1 from 26'. Recovered casi gress 5-1/2" easing at 150' to \$150' across sing at 1089'. Reco gress 8-5/8" casing at -3/8" shee at 37½'.  rker. Plugged and at	Plugged and Abandone Operations (Clearly state all pertinent details, and give pertinent dates, including 1. Circulated help with mud. Raised tubing to 9 1. 9700' to 9500'. Checked free point of 5-1/2" 1. Ing. Ran tubing and spetted 30 sack coment plug 10 sach at 4986'. Raised tubing and spetted 40 sach 8-5/8" easing shoe at 4200'. Located free pednit 1089'. Spetted 50 sack coment plug No. 1089'. Spetted 65 sack coment plug No. 2 Spetted 40 sack coment plug No. 6 from 50' to 8 bandoned July 3, 1969. Will advise when location	g estimated date of starting any proposed proposed proposed and spotted 25 satisfies and shot easing No. 2 from 5036' to 49 seement plug No. 3 from 6-5/8" easing and from 1139' to 1039' from 425' to 325' acres
Describe Proposed or Completed ( work) SEE RULE 1103.  27' TD.  Ran tubing to 9767  ment plug No. 1 from 26'. Recovered casi gress 5-1/2" easing at 150' to \$150' across sing at 1089'. Reco gress 8-5/8" casing at -3/8" shee at 37½'.  rker. Plugged and at	Plugged and Abandone Operations (Clearly state all pertinent details, and give pertinent dates, including 1. Circulated help with mud. Raised tubing to 9 1. Propositions (Clearly state all pertinent details, and give pertinent dates, including 1. Circulated help with mud. Raised tubing to 9 1. Propositions (Clearly state all pertinent details, and give pertinent dates, including 1. Circulated help with mud. Raised tubing to 9 1. Proposition of 5-1/2* 1. Proposition o	g estimated date of starting any proposed proposed proposed and specified 25 satisfies and shot easing and seement plug No. 3 from 1139 to 1039 from 1139 to 325 acres
Describe Proposed or Completed ( work) SEE RULE 1103.  27' TD.  Ran tubing to 9767  ment plug No. 1 from 186'. Recovered casi ress 5-1/2" easing at 150' to \$150' acress sing at 1689'. Reco ress 8-5/8" casing at -3/8" shee at 37½'.  rker. Plugged and at  ORIGINAL SIGNED C. F. MACE	Change Plans  Change Plans  Change and Abandona  Checked and give pertinent dates, including to 9  Checked free point of 5-1/2*  Checked free point of 5-1/2	g estimated date of starting any proposed proposed proposed and spotted 25 samples and shot easing and shot easing and seement plug No. 3 from 139' to 1039' from 125' to 325' acrosprent and seement plug No. 3 from 125' to 325' acrosprent aready for inspection is ready for inspection.
Describe Proposed or Completed of work) SEE RULE 1103.  17' TD.  Ran tubing to 9767  ment plug No. 1 from 86'. Recovered casi ress 5-1/2" easing s 50' to 4150' acress sing at 1089'. Reco ress 8-5/8" casing s -3/8" shee at 374'.  rker. Plugged and a	Plugged and Abandone Operations (Clearly state all pertinent details, and give pertinent dates, including 1. Circulated help with mud. Raised tubing to 9700' to 9500'. Checked free point of 5-1/2"  Ing. Ran tubing and spetted 30 sack coment plug rate at 4986'. Raised tubing and spetted 40 sack searing shoe at 4200'. Located free point vered easing. Spetted 50 sack coment plug No. 1 tub at 1089'. Spetted 65 sack coment plug No. 2 tub at 1089'. Spetted 65 sack coment plug No. 5 Spetted 40 sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969. Will advise when location of the sack coment plug No. 6 from 50' to 8 bendoned July 3, 1969.	g estimated date of starting any proposed 25 sales and shot easing No. 2 from 5036' to k9 seement plug No. 3 from 6-5/8" easing and from 1139' to 1039' from \$25' to 325' acrowrace. Installed fry in is ready for inspection