U.S.G.S.  LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.			F C 100
SUNDRY NOTICES AND REPORTS ON WELLS  OF CALL OF CAPPORTS ON WELLS  OF CALL OF CAPPORTS ON WELLS  OF CALL OF CAPPORTS ON WELLS  OF CAPPORTS			
DECEMBER OF COMPUTED SUNDEY NOTICES AND REPORTS ON WELLS  STORY OF THE THE POST OF THE THE POST OF THE		NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
SUNDRY NOTICES AND REPORTS ON WELLS  TO ACT USE THIS SUPPRISON WELLS  TO ACT USE THE SUPPRISON WELLS  THE SUPPRISON WELLS  TO ACT USE THE SUPPRISON WELLS  THE SUPPRISON WELLS  THE SUPPRISON WELLS  TO ACT USE THE SUPPRISON WELLS  THE SUPPRISON WELLS  TO ACT USE THE SUPPRISON WELLS  TO ACT USE THE SUPPRISON WELLS  TO SU	FILE		Effective 1-1-65
DORATOR  DO NOT THE THE PRODUCTION OF THE PRODUC	U.S.G.S.	AUG LD 3 33 FM 703	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS  100 NOT USE THIS PROPERTY OF THE SECOND STATES OF THE SE	LAND OFFICE		
SUNDRY NOTICES AND REPORTS ON WELLS  OF THE PROPERTY NOTICES OF INTENTION TO:  OF THE PROPERTY NAMED AND REPORTS OF THE PROPERTY OF THE PR	OPERATOR		. 00,
OTHER  OT			
OTHER  OT	SUNDRY (DO NOT USE THIS FORM FOR PROPOUSE "APPLICATION	NOTICES AND REPORTS ON WELLS ISALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  N FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALE.	
Rolf Oil Curporation Address of Operator  Box 670, Robbs, New Mexico  Line And 570, Robbs, New Mexi	OIL GAS		7. Unit Agreement Name
Address of Operation  Box 670, Hobbs, New Mexico  2. Well 150.  Location of Well  Lo	Name of Operator	OTHER.	9 Form on Louis No.
Box 670, Hobbs, New Mexico    Control of Well   Control of Well   Control of Well on	Qulf Oil Corporation		1
Location of Well  ONIT LETTER I 2310  PEET FROM THE South  INE AND G60  FEET FROM THE SOUTH  THE AND G60  FEET FROM THE SOUTH  THE AND G60  FEET FROM THE SOUTH  I.O. Field and Pool, or Wilder Townsend Wolfcamp  I.O. Field and Pool, or Wilder Townsend Wolfcamp  Townsend Wolfcamp  Location F. R. G. G. G. J. J. C. County  LOOP GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SET CAMP REVENIL, WORK  ALTERIAG CASING  CHARGE FLANS  COMMENTS ONICHING OFFICE  CASHING AND ARABODAM ALTERNATION OFFI  CASHING AND ARABODAM ALTERNATION OFFI  CHARGE FLANS  COMMENTS ONICHING OFFI  CASHING AND ARABODAM ALTERNATION OFFI  CHARGE FLANS  COMMENTS ONICHING OFFI  CASHING AND ARABODAM ALTERNATION	·	d ee	9. Well No.
THE LINE, SECTION 9  TOWNSHIP 16-8  RAGE 35-8  HAMPY 15. Elevation (Show whether DF, RT, GR, etc.)  LOOS OL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  SUBSEQUENT REPORT OF:  STREAM NEWEDIAL WORK  CHANGE PLANS  CHANGE PLANS	Location of Well		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	UNIT LETTER I 231	O FEET FROM THE South LINE AND 660 FEET FR	l e
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  RECOMMENCE DESIGNATION TO:  SUBSEQUENT REPORT OF:  RECOMMENCE DESIGNATION TO:  RECOMMENCE DESIGNATION TO:  RECOMMENCE DESIGNATION TO:  SUBSEQUENT REPORT OF:  RECOMMENCE DESIGNATION TO SUBSEQUENT REPORT OF:  RECOMMENCE DESIGNATION OF SUBSEQUENT REPORT O	THE LINE, SECTION_	9 TOWNSHIP 16-8 35-R	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	mmmmm		··· (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR			
SUBSEQUENT REPORT OF:	Charles		Ice
PLUG AND ABANDON CHANGE PLANS COMMERCE DRILLING OPPS.  CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE DRILLING OPPS.  CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT COMMERCE DRILLING OPPS.  CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT JOB P	NOTICE OF INTE	propriate Box To Indicate Nature of Notice, Report of C	Other Data
COMMENCE ORIGINAL SIGNED BY  CHANGE PLANS  C	RECOM DEMEDIAL WORK XXXX		NI REPORT OF:
COMMENCE DELLETING CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB  CHANGE PLANS  CHANGE PLAN	<u> </u>	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER  CASING TEST AND CEMENT 198  OTHER  OTHER  CASING TEST AND CEMENT 198  OTHER  OT	<b>;</b>		PLUG AND ABANDONMENT
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 103.  10,650' TD. Well is carried as closed in at this time.  It is proposed to perforate 5-1/2" earling at approximately 10,200' to 10,350'. Treat with 1000 gallens of 15% NE acid and place well on production.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. ROGIAND	LE OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any property of the proposed of the complete of the starting and give pertinent dates, including estimated date of starting any property of the proposed to perforate. 5-1/2" easing at approximately 10,200' to 10,350'. Treat with 1,000 gallons of 15% NE acid and place well on production.  Therefore the proposed to perforate the perforate to the best of my knowledge and belief.  OPTIGINAL SIGNED BY  C. D. BUSTANTS  THERE  Area Production Manager  Date August 26, 1965	OTHER	OTHER	
10,650' TD. Well is carried as closed in at this time.  It is proposed to perforate 5-1/2" casing at approximately 10,200' to 10,350'. Treat with 1,000 gallons of 15% NE acid and place well on production.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BOSTAND.  Title Area Production Manager  DATE Angust 26, 1965			
ORIGINAL SIGNED BY  ED C. D. BORLAND			ng estimated date of starting any prope
	10,650' TD. Well is can It is proposed to pe	rried as closed in at this time.	
Marie 1 annual 1	10,650' TD. Well is can It is proposed to pe with 1,000 gallens of 15,1	rried as closed in at this time.  erforate: 5-1/2" easing at approximately 10,2  KE acid and place well on production.  We is true and complete to the best of my knowledge and belief.	00' to 10,350'. Treet
	It is proposed to pe with 4000 gallons of 150 with 4000 gallons of 150 or of	rried as closed in at this time.  erforate: 5-1/2" easing at approximately 10,2  KE acid and place well on production.  We is true and complete to the best of my knowledge and belief.	00' to 10,350'. Treet

CONDITIONS OF APPROVAL, IF ANY: