DISTRIBUTION P. O. BOX 2088 Form C-103	##. 07_C0*110 ACCC17C0	L CONSERVATION DIVISIO	
SANTA FE, NEW MEXICO 87501 Santa	}	· · ·	Form C-103
12. Indicate Type of Lessa 12. Indicate Type of Lessa 13. State	SANTA FE		Revised 10-1-
State Fac	FILE	DANTA FE, NEW MEXICO 87501	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT DEE THIS FORM FOR MORPOUND VORTILL ON THE OF THE	U.S.O.S.		
SUNDRY NOTICES AND REPORTS ON WELLS (00 NOT USE THIS FORM FOR PROPOSALS TO PAIL OF THE CONTROL	LAND OFFICE		State Fee X
OTHER SECTION TO PERFORMENCE SHOWN THE SUCH PROPOSALS. Name of Operator 1. Four or Lease Rame 1. Four or Lease Rame 2. H. Kyte 1. Address of Operator 1. Four or Lease Rame 2. H. Kyte 1. Address of Operator 1. Four or Lease Rame 2. H. Kyte 1. Address of Operator 2. Four or Lease Rame 2. H. Kyte 1. Address of Operator 2. Four or Lease Rame 2. H. Kyte 1. Address of Operator 2. Four or Lease Rame 2. H. Kyte 1. Address of Operator 2. Four or Lease Rame 2. H. Kyte 1. Address of Operator 2. Four or Lease Rame 2. H. Kyte 1. Address Rame 2. Four or Lease Rame 2. Four or	OPERATOR		5. State Oil & Gas Lease No.
OIL WELL OTHER. OTHER			<u>†</u>
C. H. Kyte SULF OIL CORPORATION Address of Operator F. O. Box 670, Hobbs, NM 88240 1. Cocation of Well UNIT LETTER P 660 C. H. Kyte South Line and 660 TELT FROM THE East LINE, SECTION 7 TOWNSHIP 19S RANGE 37E Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUE AND ADARDONMENT THE PLUE AND ALTER CASING THE COMMENCE DAILLINE OPWS. CASING TEST AND CEMENT JOB OTHER PLUE AND ADARDONMENT CASING TEST AND CEMENT JOB OTHER Kill Well if necessary with 8.6# CKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Check fill, Plug back	SUNDRY SUNDRY FOR PROPERTY OF		
OTHER STATE CASING TEST AND CEMENT JOB SUBSEQUENT REPORT OF: C. H. Kyte S. Form of Lease Name C. H. Kyte S. Well No. P. O. Box 670, Hobbs, NM 88240 1. Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any propose and dump. Dump 25-50 bbls 10% brine after each hydromite dump. Check fill, Plug back 1. Form of Lease Name 2. H. Kyte S. Well No. 1. Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposed or dump. Check fill, Plug back			
Nome of Operator GULF OIL CORPORATION Address of Operator P. O. Box 670, Hobbs, NM 88240 Location of Well UNIT LETTER P 660 FEET FROM T.C South LINE AND 660 THE East LINE, SECTION 7 TOWNSHIP 198 ARREE 37E NUMBER Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK SUBSEQUENT REPORT OF: PLUC AND ABANDONMENT SUBSEQUENT REPORT OF: PLUC AND ABANDONMEN	OIL TO GAB	·	Onit Agreement Name
GULF OIL CORPORATION Address of Operator P. O. Box 670, Hobbs, NM 88240 1 C. H. Kyte S. Well No. 1. Location of Well UNIT LETTER P 660 THE East LINE, SECTION 7 TORNSHIP 198 ANNEE 37E Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: CASHORM REMEDIAL WORK SEMBORABILY ABANDON OTHER Plug Back TO Describe Proposed of Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including syllmated date of starting any propositions of the proposed of Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including syllmated date of starting any propositions of the proposed of Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including syllmated date of starting any propositions. Kill Well if necessary with 8.6# CKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump, Check fill, Plug back		OTHER.	
Address of Operator P. O. Box 670, Hobbs, NM 88240 1. Cocation of Well UNIT LETTER P 660 THE East LINE, SECTION 7 TOWNSHIP 198 MANGE 37E MMPU. 15. Elevatic Show whether DF, RT, GR, etc.) 3700 GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK CHANGE PANS CHANGE DRILLING OPHS. CHANGE PANS CHANGE DRILLING OPHS. CHANGE PANS CHANGE TEST AND CEMENT JOB OTHER OTHER CASING COMPLETED OF STATE AND ON THE COMMENCE DRILLING OF STATE AND OF THE CASING TEST AND CEMENT JOB OTHER DIVING TEST AND CEMENT JOB OTHER CASING TEST AND CEMENT JOB OTHER CAS	, Name of Operator		1. Farm or Lease Name
P. O. Box 670, Hobbs, NM 88240 P. O. Box 670, Hobbs, NM 88240 1 Check of the completed Operation of Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any propose and dump. Dump 25-50 bb1s 10# brine after each hydromite dump. Check fill, Plug back Selevation of Vision	GULF OIL CORPORATION		C. H. Kyte
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SANDON GL REMEDIAL WORK EMPORABILLY ABANDON OTHER Plug Back Change 2-ANS Check Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any propose and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill, Plug back 1. Plug back Check Intention To: SUBSEQUENT REPORT OF: CASING TEST AND CEMENT 198 COMMENCE DRILLING OPHS. CASING TEST AND CEMENT 198 CASING TEST AND CEMENT 198 OTHER COMMENCE DRILLING OPHS. CASING TEST AND CEMENT 198 OTHER CHANGE 2-ANS CASING TEST AND CEMENT 198 CH	, Address of Operator		3. Well No.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Servorm remedial work CHANGE 2-ANS The Plug Back Check Appropriate Sox To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: COMMENCE DRILLING OPNS. CHANGE 2-ANS CHANGE 2-AN	P. O. Box 670, Hobbs, NM 88240		1
THE East LINE, SECTION 7 TOWNSHIP 198 RANGE 37E NMPM. 15. Elevation Show whether DF, RT, GR, etc.) 3700° GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: EMPORABLEY ABANDON CHANGE 2-ANS CH	Location of Well		10. Field and Pool, or Wildcat
THE East LINE, SECTION 7 TOWNSHIP 198 RANGE 37E NMPN. 15. Elevation Show whether DF, RT, GR, etc.) 3700° GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPHS. CHANGE 2.ANS CHANGE 2.ANS CHANGE 2.ANS CHANGE 2.ANS Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition of the proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any propositions of the proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any propositions of the proposed or Completed Operations (Clearly state 2 pertinent details, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	P 660 South 660		The same to
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: EMPORM REMEDIAL WORK EMPORMABLITY ABANDON ULL OR ALTER CASING OTHER Plug Back Change 3. Ans Change 3. Ans Change 3. Ans Change 5. Ans Change 3. Ans Change 5. Ans Change 5. Ans Change 5. Ans Change 6. Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition of the proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition of the proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition of the proposition of	UNIT LETTER OOO FEET FROM THE BUILDING AND OUU FEET FROM		" LILLINGUE
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORABLLY ABANDON OTHER PLUG AN: ABANDON CHANGE 3.ANS CHANGE 3.ANS CHANGE 3.ANS CHANGE 3.ANS OTHER OTHER Plug Back TX Commence Drilling opns. CASING TEST AND CEMENT JQB OTHER OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPNS. CASING T	Engt	7 100 07	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORABILY ABANDON OTHER Plug Back TO Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition work) SEE RULE 1703. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	THE EAST LINE, SECTION	7 TOWNSHIP 198 RANGE 3/E NM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORABILY ABANDON OTHER Plug Back TO Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition work) SEE RULE 1703. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	mmmmmm		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPHS. PLUG AND ABANDONMENT COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB OTHER Plug Back X OTHER Plug Back X T. Describe Proposed or Completed Operations (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions) EMPORABILY ABANDON PLUG AND ABANDONMENT CASING TEST AND CEMENT JQB OTHER OTHER Plug Back X T. Describe Proposed or Completed Operations (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions) EMPORABILY ABANDON PLUG AND ABANDONMENT OTHER Plug Back X T. Describe Proposed or Completed Operations (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any propositions (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of startin			12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG ANT ABANDON REMEDIAL WORK ALTERING CASING PULL OR ALTER CASING COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. OTHER Plug Back X OTHER 7. Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition of the pull of the proposed of the pull of the pull of the proposed of the pull of the p			Lea
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER Plug Back 7. Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposed by the policy of the proposed of the policy of the pertinent dates, including estimated date of starting any proposed by the policy of the polic	Check Ap	ppropriate Box To Indicate Nature of Notice, Report or	Other Data
PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLUG AND ABANDON CHANGE PLUG AND ABANDONMENT CASING TEST AND CEMENT JQB OTHER Plug Back 7. Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposed by SEE RULE 1903. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back			
CHANGE S.ANS CH	•		
COMMENCE DRILLING OPNS. CHANGE S.ANS CHANG	FREDRY BENEDIAL WORK	BELIE AND ABANDON DE BELIEDIA WORK	r-
OTHER Plug Back OTHER Plug Back Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	Ħ)
Plug Back 7. Describe Proposed or Completed Operations (Clearly state 2 pertinent details, and give pertinent dates, including estimated date of starting any proposition work) see RULE 1703. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	} ≒		PEUG AND ABANDONMENT
Plug Back Describe Proposed or Completed Operations (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any proposition, see Rule 1103. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	OLL OR ALTER CASING	CHANGE -LANS CASING TEST AND CEMENT JOB	· · · · · · · · · · · · · · · · · · ·
Describe Proposed or Completed Operations (Clearly state 3 pertinent details, and give pertinent dates, including estimated date of starting any proposition, see Rule 1103. Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	Dius Pools		
Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	ATTION AND A PROPERTY OF THE P	X	
Kill well if necessary with 8.6# GKF. POH with rods, pump & 2-3/8" tubing. Mix hydromite and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back	DINER 1100 DOCK	i	
and dump. Dump 25-50 bbls 10# brine after each hydromite dump. Check fill. Plug back			
	7. Describe Proposed or Completed Oper	ations (Clearly state 2 pertinent details, and give pertinent dates, includ	ing estimated date of starting any propose
	7. Describe Proposed or Completed Operators) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	17. Describe Proposed or Completed Operators, SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Operators) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Operators) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Operators) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Operators) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Operators) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Oper work) SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	7. Describe Proposed or Completed Operators, SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite
	N. Describe Proposed or Completed Operators, SEE RULE 1103. Kill well if necessary and dump. Dump 25-50 b	with 8.6# GKF. POH with rods, pump & 2-3/8" bbls 10# brine after each hydromite dump. Che	tubing. Mix hydromite

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

SIGNED CUSSELY Works TITLE Area Engineer DATE 7-21-30

APPROVED BY TITLE ONLY: