SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C-103 Effective 1-1-65 State 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. USE "APPLICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name Northwest Lymont Unit R. Farm or Lease Name Gulf Oil Corporation	NO. OF COPIES RECEIVED	_	Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION St. Schiolour Type Lease St. Schiolour Type of Lease St. Schiolour Type St. Schiolour Type of Lease St. Schiolour Type St. Schiolour Type	DISTRIBUTION		Supersedes Old C=102 and C=103
Subject of the second state of the second stat	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	
Settle Pro C Settle State CLI 6 Gos Leese No. SUNDRY NOTICES AND REPORTS ON WELLS SOUTH STATE CANADA AND THE STATE CONTROL OF THE STATE CLIPPE STATE AND SETTLES AND SETTLE	FILE		
Settle Pro C Settle State CLI 6 Gos Leese No. SUNDRY NOTICES AND REPORTS ON WELLS SOUTH STATE CANADA AND THE STATE CONTROL OF THE STATE CLIPPE STATE AND SETTLES AND SETTLE	U.S.G.S.	7	5a. Indicate Type of Lease
SUBJECT NOTICES AND REPORTS ON WELLS SUBJECT NOTICES AND REPORTS ON WELLS OTHER OF THE PORT OF THE P	 	-	
SUBSTITUTE TO THE PROPOSED OF COMPANY TO THE PRO		-	
Northwest Remont Unit	OPERATOR	_	5. State Off & Gas Lease No.
Northwest Remont Unit	SUNC	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
Note of Operation (Actions of Operation (Ac	.	TION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	
Sout 670, Hobbs, New Mexico 88210 1. Location of Well OUT CETTER N 660 FEET FROM THE SOUTH THE West LINE, SECTION 27 TOWNSHIP 19-8 ANGE 36-E NATION THE West Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: FERTOGRASHILY MANAGON CHARGE FLANS CHARGE FLANS CHARGE FLANS CHARGE FLANS CONVECTED DELLING OPEN. CATEGORIA WORK CONVECTED DELLING OPEN. CATEGORIA WORK CONVECTED DELLING OPEN. ALICAING CASING FLUG AND ARRADOM COmpleted Operations (Clearly state all persions details, and give persions dates, including estimated date of starting any propose. (ADD): TO. Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After weell pressures up will load tubing - casing annulus with treated water. OKIGINAL SIGNED BY C. O. BORLAND THE Area Production Hanager DEPRIVISOR DISTRICT. DEPRIVISOR DISTRICT. 2017 JAN 25 1971	WELL WELL	OTHER-	Northwest Rumont Unit
Back 670, Hobbs, New Mexico 88210 1. Location of Well Out terrer M OFFET FROM THE South INC. SECTION 27 TOWNSHIP 19-8 ALIES AND BANDON THE West LIME, SECTION 27 TOWNSHIP 19-8 AND GENERAL WORK THE WORK PROPORTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: THE PROPORTIES FOR AND ABANDON CHARGE PLANS CHARGE PLANS CHARGE CHILLING OFFE. THE WORK COUNTER TO COMPLETE OF STATE	•		8. Farm or Lease Name
UNIT LETTER N ONT ETTER N INC. SECTION 27 TOWNSHIP 19-8 RANGE 36-E NUMBER PR. RT. GR. etc.) 12. County 15. Elevation (Show whether DF, RT. GR. etc.) 1700' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ARABOON OTHER COMMERCE DUILLING OFFER. CHANGE PLANS OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 OTHER COMMERCE DUILLING OFFER. CASING TEST AND CEMERT 100 CASING TE	3. Address of Operator		9. Well No.
THE West LINE, SECTION 27 TOWNSHIP 19-8 NAMES 36-B NAME. SIE LEVENTION 27 TOWNSHIP 19-8 NAMES 36-B NAME. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SEMEDIAL WORK SUBSEQUENT REPORT OF: PORTON REMORAL WORK SUBSEQUENT REPORT OF: COMMENCE OF INTENTION TO: CHANCE PLANS COMMENCE OF INTENTION TO: CHANCE TEST AND CEMENT 388 COTICE COMPATE AS INC. CASING TEST AND CEMENT 388 COTICE COMPATED TO WATER TAILS COMMENCE OF INTENTION TO: R. 2659-1 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Full 1 103. AND TO. Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900's. Start injecting water. After well pressures up will load tubing - casing annulus with treated water. ORIGINAL SIGNED BY C. D. BORLAND THE Area Production Hanger OATE JAN 25 1971 SUPERVISOR DISPACE.		xico 88240	
THE West LINE, SECTION 27 TOWNSHIP 19-8 SANGE 36-E NAMEN 12. COUNTY 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PUBL AND ARABDON		440	10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data **NOTICE OF INTENTION TO: **PREFORM REMEDIAL WORK PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON COMMENCE DRILLING OFFIEL **OTHER CASING PLUS AND ABANDON COMMENCE DRILLING OFFIEL **OTHER CASING PLUS AND ABANDON COMMENCE DRILLING OFFIE. CASING TEST AND CEMENT JOB **OTHER CASING PLUS AND ABANDON CASING TEST AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT CASING TEST AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT CASING TEST AND CEMENT JOB **OTHER CASING PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT **OTHER CASING COMMENT AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT JOB **OTHER CAS	UNIT LETTER	FEET FROM THE South LINE AND 990 F	EET FROM
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data **NOTICE OF INTENTION TO: **PREFORM REMEDIAL WORK PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON COMMENCE DRILLING OFFIEL **OTHER CASING PLUS AND ABANDON COMMENCE DRILLING OFFIEL **OTHER CASING PLUS AND ABANDON COMMENCE DRILLING OFFIE. CASING TEST AND CEMENT JOB **OTHER CASING PLUS AND ABANDON CASING TEST AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT CASING TEST AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT CASING TEST AND CEMENT JOB **OTHER CASING PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT **OTHER CASING PLUS AND ABANDONIMENT **OTHER CASING COMMENT AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT AND CEMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT JOB PLUS AND ABANDONIMENT **OTHER CASING COMMENT JOB **OTHER CAS	THE West	27 19-8 36-R	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULD AND ADADOD PULD AND ADADOD OTHER CASING OTHER CASING OTHER CASING OTHER CASING OTHER CASING OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB OTHER COMMERCE DRILLING SPHS. CABING TEST AND CEMENT JOB CABING	LINE, SEC	TOWNSHIP RANGE	NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PULS AND ABANDON			12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORR PELG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON CHANCE PLANS COMMERCE DRILLING OPRS. CASING TEST AND CEMENT JQB OTHER COMMERCE DRILLING OPRS. CASING TEST AND CEMENT JQB ALTERISE CASING CASING TEST AND CEMENT JQB	<i>İTI (</i>		Les (IIIIIIII
PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER CASING TOTHER COMMENCE DRILLING OPNS. CASING TOTHER CASING TOTHER CASING TOTHER CASING TOTHER CASING TOTHER COMMENCE DRILLING OPNS. CASING TOTHER CA	Check	Appropriate Box To Indicate Nature of Notice, Repor	t or Other Data
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER CASING TEST AND CEMENT	NOTICE OF	INTENTION TO: SUBSE	EQUENT REPORT OF:
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER COMMENCE DRILLING OPMS. CASING TEST AND CEMENT JAB OTHER CASING TEST A			
CHANGE PLANS OTHER OTHER OTHER OTHER TO COUVER to water injection service. R-2659-A 7. Describe Proposed or Completed Operations (Clearly state all pertinent datalls, and give pertinent dates, including estimated date of starting any propose work) see route i tos. 100' TD. Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After well pressures up will load tubing - casing annulus with treated water. 8. I hereby certify that the information above is true and complete to the beat of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND THEE Area Production Manager DATE January 22, 1971 DATE JAN 2 5 1971	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER CONVERT to water injection service, R-2659-A 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1103. 4100' TD. Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After well pressures up will load tubing - casing annulus with treated water. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND THE Area Production Manager DATE January 22, 1971 DEPERVISOR DISTRICT: DATE JAN 2 5 1971	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see NULE 1103. 4.100 ** TO. Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After well pressures up will load tubing - casing annulus with treated water. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND THE Area Production Manager DATE January 22, 1971 SUPERVISOR DISTRICT: DATE JAN 2 5 1971	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
7. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4.100! TD. Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After well pressures up will load tubing - casing annulus with treated water. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND THE Area Production Manager DATE January 22, 1971 DUPERVISOR DISPACE: DATE January 22, 1971 DATE JAN 2 5 1971	_	OTHER	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4100	OTHER CONVERT to Water		
### Proved by Annal Signed By C. D. BORLAND **TITLE** **TITLE** **TITLE** **TITLE** **TITLE** **Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After wall pressures up will load tubing - casing annulus with treated water. **Start injecting water. After wall pressures up will load tubing - casing annulus with treated water. **Start injecting water. After wall pressures up will load tubing - casing annulus with treated water. **Start injecting water. After wall pressures up will load tubing - casing annulus with treated water. **Start injecting water. After wall pressures up will load tubing - casing annulus with treated water. **ORIGINAL SIGNED BY **C. D. BORLAND** **TITLE** **DEFEVISOR DISPLACE** **DATE January 22, 1971* **DATE JAN 2 5 19	7. Describe Proposed or Completed	Details (Clearly state all pertinent details and give pertinent dates	including assimated data of examina and property
Pull producing equipment and clean out, if necessary. Run 2-3/8" tubing coated internally and tension type packer. Set packer at approximately 3900'. Start injecting water. After well pressures up will load tubing - casing annulus with treated water. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE January 22, 1971 DUPERVISOR DISTRACT DATE JAN 2 5 1971	work) SEE RULE 1103.		menang estimated date of starting any proposed
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE January 22, 1971 DATE JAN 25 1971	and remaion type backs	r. Set packer at appreximately 3900! Sta	rt injecting water. After
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE January 22, 1971 DATE JAN 25 1971			
C. D. BORLAND TITLE Area Production Hanager DATE JAN 25 1971 TITLE DATE JAN 25 1971			
DATE JAN 25 1971 TITLE TITLE AND PROVED BY DATE JAN 25 1971	_		_
DATE JAN 25 1971	IGNED	TITLE Area Production Manage	er DATE January 22, 1971
ONDITIONS OF APPROVAL, IF ANY:	PPROVED BY		
	ONDITIONS OF APPROVAL, IF AN	· Y:/	
	//		

RELIVED

JAN 2 21971

OIL CONSERVATION COUNT.