SENTA FE NEW MEXICO OIL CONSERVATION COMMISSION Confidence of the control of	NG. OF COPIES RECEIVED		Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION September 1/20 or 1,000 100	DISTRIBUTION		Supersedes Old C=102 and C=102
SEP 29 1 02 PH 765 SEP 29 1 02 PH 765 Store Store	SANTA FE	NEW MEXICO OIL CONSERVATION COMM	AISSION Effective 1-1-65
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE of Internation Towns of Internation and story accounts account to the Port of Superior State of Superior Superio	FILE		
SUNDRY NOTICES AND REPORTS ON WELLS OR NET LEE THE PORT OF COMMENCE AND REPORTS ON WELLS OF NET LEE THE PORT OF COMMENCE AND REPORTS ON WELLS OF NET LEE THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON WELLS OF THE PORT OF COMMENCE AND REPORTS ON THE PORT OF THE PORT OF COMMENCE AND REPORTS ON THE PORT OF THE PORT	U.S.G.S.	J SEP 29 02 PM '	5a. Indicate Type of Lease
SUNDRY NOTICES AND SEPORTS ON WELLS OR NOTICE THE TREE PROTECTION OF THE PROTECTION	LAND OFFICE		State Fee.
The property of the property of the property of the perines densis, and give perinest duses, including estimated date of starting any proposed works are regular constituted by the perinest duses, including estimated date of starting any proposed starting for Tubb-Drinkard formation and set in existing Nodel D packer at 5550°. Run Elinebry tubing, wash in and test. Work estimated to start 10-1-65.	OPERATOR	j	5. State Oil & Gas Lease No.
OTHER OTHER PROPERTY AND COMMENTS AND CONTROL OF STATE OF		RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT FION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)	
Gulf C11 Corporation 1. Address of repeated P. O. Box 980, Kermit, Texas 10 10. Feet and Tolk 150 10. Feet and Feet	OIL GAS WELL	OTHER-	7. Unit Agreement Name
1). Address of Friends P. O. Box 980, Kermit, Texas 1, Localize of Holl 1, Localize of Hol	•		
P. O. Box 980, Kermit, Texas 1. 1650 Feet From the South Line and 990 Feet From Duality Blinchry Drinkan 15. Eleventum (Show whether Dir. R. G., etc.) 16. Eleventum (Show whether Dir. R. G., etc.) 17. Eleventum (Show whether Dir. R. G., etc.) 18. Eleventum (Show whether Dir. R. G., etc.) 19. Eleventum (Show whether Dir. R. G., etc.) 19. Eleventum (Show whether Dir. R. G., etc.) 10. Elect Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 10. Subsequent REPORT OF: 11. Subsequent REPORT OF: 12. Subsequent REPORT OF: 13. Subsequent REPORT OF: 14. Subsequent REPORT OF: 15. Eleventum (Show whether Dir. R. G., etc.) 16. Subsequent REPORT OF: 16. Subsequent Report Of Checked Anamons 16. Subsequent Report Of Checked Anamons	<u> </u>	tion	
ALCORDING OF THE PRODUCT OF THE PROD	P. O. Box 980, K	ermit, Texas	10
Nest			10. Field and Pool, or Wildcat Chable
The series of the second of the series of the second of the series of the second of th	UNIT LUTTER	1650 FEET FROM THE South LINE AND 99	Tubb D FEET FROM Tustis-Riinebry-Drinkard
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ARANDON			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PLUS AND ABANDON TEMPORABLY ABANDON THE OR ALTER CASING CHARGE PLANS CASHOLING OPEN. CASHOLIN	THE West LINE, SECTI	on 13 township 258 range 3	TENMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUS AND ASANDON PULL OF ALTE CASING CHANGE PLANS CHANGE CASING PLUS AND ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ABANDONMENT PLUS AND ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ABANDONMENT ALTERNATION OF THE METER ADDRESS AND CEMENT JUST ADDRESS AND CEMENT JUST ADDRESS AND CEMENT JUST AD		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK			
PERFORM REMEDIAL WORK TEMPORATIVA ABANDON THE Squeeze cement Upper Blinebry perforat ALTERING CASING CHANGE PLANS CHANGE PL			e, Report or Other Data
THE Squeeze cement Upper Blinebry perforations of the squeeze cement upper Blinebry perforations. The squeeze cement Upper Blinebry perforations of the squeeze cement perforations using full bore cementer and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with/50 sacks regular cement. Test remaining perforations from 5328-90', 544-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Blinebry tubing, swab in and test. Work estimated to start 10-1-65. BLINES AND ABANDONMENT PLUG ABONDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG ABAND	NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
THE Squeeze cement Upper Blinebry perforations of the squeeze cement upper Blinebry perforations. The squeeze cement Upper Blinebry perforations of the squeeze cement perforations using full bore cementer and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with/50 sacks regular cement. Test remaining perforations from 5328-90', 544-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Blinebry tubing, swab in and test. Work estimated to start 10-1-65. BLINES AND ABANDONMENT PLUG ABONDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG ABAND	BEREODA BEMEDIAL WORK		
CASING TEST AND CEMENT JOB OTHER Squeeze coment Upper Blinebry performations. The street including estimated date of starting any proposed work) SEC NULE 103. It is proposed to squeeze coment perforations using full bore comenter and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with 150 sacks regular coment. Test remaining perforations from 5388-90', 5414-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Blinebry tubing, swab in and test. Work estimated to start 10-1-65. White Area Engineer Date September 28, 1969	=		
tions. 1. March Squeeze cement Upper Blinebry perforations. 1. March Second or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1703. It is proposed to squeeze cement perforations using full bore cementer and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with/50 sacks regular cement. Test remaining perforations from 5388-90', 5414-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Blinebry tubing, swab in and test. Work estimated to start 10-1-65. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 14. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.		<u></u>	- All All All All All All All All All Al
It is proposed to squeeze cement perforations using full bore cementer and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with 150 sacks regular cement. Test remaining perforations from 538-90', 5414-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Blinebry tubing, swab in and test. Work estimated to start 10-1-65.			EMERI 30,8
It is proposed to squeeze cement perforations using full bore cementer and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with/50 sacks regular cement. Test remaining perforations from 5368-90', 5414-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Elinebry tubing, swab in and test. Work estimated to start 10-1-65. 13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 14.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 15.2 Area Engineer DATE September 28, 1969	OTHER Squeeze cement U		
It is proposed to squeeze cement perforations using full bore cementer and retrievable bridge plug from 5328-30', 5337-39', 5360-62' with/50 sacks regular cement. Test remaining perforations from 5368-90', 5414-16' and 5481-83'. Stimulate perforations with 500 gallons mud acid if necessary. Run tubing for Tubb-Drinkard formation and set in existing Model D packer at 5550'. Run Elinebry tubing, swab in and test. Work estimated to start 10-1-65. 13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 14.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 15.2 Area Engineer DATE September 28, 1969	tions.	constitute (Clarity state all postions desile and in the	
W. W. Whitaker APPROVED BY TITLE Area Engineer DATE September 28, 1969	and retrieval regular cements 5481~83'. St Run tubing for at 5550'. Ru	ble bridge plug from 5328-30', 5337-3 nt. Test remaining perforations from timulate perforations with 500 gallor or Tubb-Drinkard formation and set in un Blinebry tubing, swab in and test.	39', 5360-62' with/50 sacks n 5368-90', 5414-16' and ns mud acid if necessary. n existing Model D packer
	W. W. Whitake	htaken TITLE Area Engineer	DATE September 28, 1969
CONDITIONS OF APPROVAL, IF ANY:		TITLE	DATE

NO. OF COPIES RECEIVED