DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION Piffective 1-1-65 Sund C-103 Piffective 1-1-65 Pif			Form C-103 Supersedes Old
SUNDRY NOTICES AND REPORTS ON WELLS THE NOTICE OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS THE NOTICE OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS WELL IN SURVEY OF THE PROPERTY OF THE PRO		NEW MENICO OIL CONSERVATION COMMISSION	C-102 and C-103
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF THE TOTAL PROPERTY OF THE PR		NEW MEXICO DIE CONSERVATION COMMISSIO	r.Hective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS SO NOT ASSETTING THE CONTROL OF STREET		0.02.132	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SO NOT LET THE PROVINCE AND REPORTS ON WELLS SO NOT LET THE PROVINCE AND REPORTS ON WELLS SO NOTICE OF THE PROVINCE AND REPORTS ON WELLS SO NOTICE OF THE PROVINCE AND REPORTS ON WELLS SO NOTICE OF THE PROVINCE AND REPORTS ON WELLS SO NOTICE OF THE PROVINCE AND REPORTS ON WELLS 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: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT		JUL 22 6 50 FM 169	State Fee.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHACK APPROPRIATE CHARLES ARRANGE PLANS OF THE PLANS ARRANGE CHARLES ARRANGE			5. State Oil & Gas Lease No.
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: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE FEARS CH			
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: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE FEARS CH	SUNDRY NOTICE	S AND REPORTS ON WELLS	AVOIR.
The Composition of the Compositi	•	AIT -'' (FORM C-101) FOR SUCH PROPOSALS.)	
Described of South Control of South Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice Report or Other Data Subsequent Report or: Check Appropriate Box To Indicate Nature of Notice Report or Other Data Subsequent Report o	WELL WELL OTHER-		8. Farm or Lease Name
DETECTOR Rebbs, New Merico 882h0 Light Street I 1980 FERST CINA, ACCIDIN STREET I 1980 FERST CINA A	Gulf Oil Corporation		
THE PART LIME, SECTION 6 TOWNSHIP 20-5 RANGE 37-E LIME SECTION 6 TOWNSHIP 20-5 RANGE 37-E LIME SECTION 6 TOWNSHIP 20-5 RANGE 37-E LIME SECTION 6 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK PLUG AND ARANDON PLUG AND ARANDON CHARGE PLANS CHARGE PLANS RECOMPLETED PROJUCTION TOWNSHIP CACING CHARGE PLANS REMEDIAL WORK COMMENCE SPILLING OTHER. COMMENCE SPILLING OTHER. RECOMPLETED PROJUCTION TOWNSHIP CACING COMMENCE SPILLING OTHER. RECOMPLETED PROJUCTION TOWNSHIP CACING COMMENCE SPILLING OTHER. RECOMPLETED PROJUCTION TOWNSHIP CACING COMMENCE SPILLING OTHER. RECOMPLETED PLANS TOWNSHIP COMMENT RECOMPLETED PLANS TOWNSHIP CACING COMMENCE SPILLING OTHER. RECOMPLETED OTHER RECOMPLETED OTHER CACING COMMENCE SPILLING OTHER. PLUG AND ARANDONMENT TOWNSHIP CACING COMMENCE SPILLING OTHER. RECOMPLETED OTHER RECOMPLETED OTHER RECOMPLETED OTHER RECOMPLETED OTHER TOWNSHIP COMMENT REMEDIAL WORK PLUG AND ARANDONMENT REMEDIAL WORK COMMENCE SPILLING OTHER. PLUG AND ARANDONMENT REMEDIAL WORK PLUG AND ARANDONMENT REMEDIAL WORK REMEDIAL WORK PLUG AND ARANDONMENT REMEDIAL WORK REMEDIAL	•	cho	4
The East the Section 6 Township 20-5 East 27-E The Section 15. First alice (Show whether DF, RT., CR., etc.) 3567' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: PLUS AND ADARDON CHANGE PLANS CHANGE PL	4. Location of Well		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUE AND ADARDON CHANGE PLANS CH	unit letter <u>I</u> , <u>1980 F</u>	EET FROM THELINE AND	FEET FROM
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PILLS AND ARABODO CHANGE PLANS CH	THE BST LINE, SECTION 6		6 NMPM.
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: PERFORM REMODIAL WORK PERFORMILE ABANDON PHILL ON ALTER CASING CHANGE PLANS CHANG			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSECUENT REPORT OF: SUBSECUENT REPORT OF: SUBSECUENT REPORT OF: SUBSECUENT OF: SUBSECUENT OF: SUBSECUENT REPORT OF: SUBSECUENT OF:			Tes
DESIGNATION OF INTENTION TO: DESIGNATION SERVEDIAL WORK TEMPORABILE ABANDON OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propositive by the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propositive by the proposed or Dempleted Operations (Clearly state all pertinent details, and give pertinent detas, including estimated date of starting any propositive by the pertinent details. The pertinent details of the pertinent dates, including estimated date of starting any propositive by the pertinent details. The pertinent details of the pertinent dates, including estimated date of starting any propositive by the pertinent details. The pertinent details and give pertinent dates, including estimated date of starting any propositive but the pertinent details. The pertinent details and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent details, and give pertinent dates, including estimated date of starting any propositive but the pertinent dates.	6:		apart or Other Data
Thereby certify that the information above is true and complete to the best of my knowledge and belish. ORIGINAL SIGNED BY C. D. BORLAND COMMENCE OR ILLING OPES. COMMENCE OR ILLING OPES. CASING TEST AND SEMENT JOB OTHER Recompleted P & A Wall CASING TEST AND SEMENT JOB OTHER Recompleted P & A Wall CASING Test And Seminated date of starting any propose work) SEE RULE 1103. 3897! TD, 3675! PB. Cleaned out with h-3/h* bit to 3675'. Circulated hole clean. Spotted 250 gallons of 15% RE acid on bottom. Perforated 5-1/2* casing with 2, 1/2* JHF! at 3h12-lh', 3h5-h'', 3h59-71 351h-16' and 3556-58'. Ran tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000% compression. Treated new perforations with 3000 gallens of 15% NE acid. Injected 1, 7/6* REMB sealer after each 3 barrels of acid. Maximum pressure 3000%, animum lhoof. AIR h.5 bpm, ISIP 800%, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY C. D. BORLAND			
Thereby certify that the information above is true and complete to the best of my knowledge and belish. ORIGINAL SIGNED BY C. D. BORLAND COMMENCE OR ILLING OPES. COMMENCE OR ILLING OPES. CASING TEST AND SEMENT JOB OTHER Recompleted P & A Wall CASING TEST AND SEMENT JOB OTHER Recompleted P & A Wall CASING Test And Seminated date of starting any propose work) SEE RULE 1103. 3897! TD, 3675! PB. Cleaned out with h-3/h* bit to 3675'. Circulated hole clean. Spotted 250 gallons of 15% RE acid on bottom. Perforated 5-1/2* casing with 2, 1/2* JHF! at 3h12-lh', 3h5-h'', 3h59-71 351h-16' and 3556-58'. Ran tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000% compression. Treated new perforations with 3000 gallens of 15% NE acid. Injected 1, 7/6* REMB sealer after each 3 barrels of acid. Maximum pressure 3000%, animum lhoof. AIR h.5 bpm, ISIP 800%, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY C. D. BORLAND	1	[]	
OTHER BACKEN CASING CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, including estimated date of starting any propose work) SEE ROLLE 1103. 3897' TD, 3675' PB. Cleaned out with h-3/h* bit to 3675'. Circulated hole clean. Spotted 250 gallens of 15% NE acid on bottom. Perforated 5-1/2* casing with 2, 1/2* JHFF at 3h12-1h', 3h45-17', 3h59-71 351h-16' and 3556-58'. Ran tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000# compression. Treated new perforations with 3000 gallens of 15% NE acid. Injected 1, 7/8* RONS scalar after each 3 barrels of acid. Maximum pressure 3000#, minimum 1h00#. AIR h-5 bpm, INIP 800#, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY THEE Area Production Manager DATE July 22, 1969 C. D. BORLAND			
Recompleted P. & Well 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detas, including extinated date of starting any propose work) SEE RULE 1103. 3897' TD, 3675' FB. Cleaned out with h-3/h* bit to 3675'. Circulated hole clean. Spotted 250 gallens of 15% NE acid on bottom. Perforated 5-1/2" casing with 2, 1/2" JHFF at 3h12-1h', 3h45-17', 3h59-71 351h-16' and 3556-58'. Ran tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000# compression. Treated new perforations with 3000 gallens of 15% NE acid. Injected 1, 7/8" ROB scaler after each 3 barrels of acid. Maximum pressure 3000#, minimum 1h00#. AIR h.5 bpm, YSIP 800#, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY C. D. BORIZAND ORIGINAL SIGNED BY THEE Area Production Manager DATE July 22, 1969	<u>~</u>		
Recompleted P. A. Well 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions (See Rull 2 1703). 3897' TD, 3675' PB. Cleaned out with 14-3/14" bit to 3675'. Circulated hole clean. Spotted 250 gallons of 15% NE soid on bottom. Perforated 5-1/2" casing with 2, 1/2" JHFf at 31:12-14', 31:45-14', 31	PULL OR ALTER CASING	Language	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detes, including estimated date of starting any proposition of 15 per NE RULE 1103. 3897' TD, 3675' PB. Cleaned out with 4-3/4" bit to 3675'. Circulated hole clean. Spotted 250 gallons of 15 per NE acid on bottom. Perforated 5-1/2" casing with 2, 1/2" JHFF at 31:12-14', 31:45-17', 31:69-71 and 3556-58'. Ran tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000# compression. Treated new perforations with 3000 gallons of 15% NE acid. Injected 1, 7/8" ROMB sealer after each 3 barrels of acid. Maximum pressure 3000#, minimum 11:00#. AIR 1:5 bpm, ISIP 800#, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY C.D. BORLAND	OTHER		
3897' TD, 3675' PB. Cleaned out with h-3/h" bit to 3675'. Circulated hole clean. Spotted 250 gallens of 15% NE acid on bottom. Perforated 5-1/2" casing with 2, 1/2" JHPF at 3h12-lh', 3hh5-h7', 3h69-71 351h-16' and 3556-58'. Ren tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000# compression. Treated new perforations with 3000 gallens of 15% NE acid. Injected 1, 7/8" RCNB scaler after each 3 barrels of acid. Maximum pressure 3000#, ainimum lh00#. AIR h.5 bpm, ISIP 800#, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE July 22, 1969		Recompleted	P & A Well
Cleaned out with h-3/h" bit to 3675'. Circulated hole clean. Spotted 250 gallons of 15% NE acid on bottom. Perforated 5-1/2" casing with 2, 1/2" JHFF at 3h12-1h', 3h45-h7', 3h69-71 351h-16' and 3556-58'. Ren tubing and packer. Set packer at 3266'. Displaced acid with 6 barrels of water. Set packer at 3367' with 12,000# compression. Treated new perforations with 3000 gallons of 15% NE acid. Injected 1, 7/8" ROMB scalar after each 3 barrels of acid. Maximum pressure 3000#, minimum 1h00#. AIR 4.5 bpm, ISIP 800#, after 1 minute on vacuum. Placed well on production. ORIGINAL SIGNED BY		tearty state all pertinent detaits, and give pertinent d	etes, including estimated date of stations and propose
ORIGINAL SIGNED BY TITLE Area Production Manager OATE July 22, 1969 ALIC 188	Cleaned out with 4-3/4" bi NE soid on bottom. Perforated 3514-16' and 3556-58'. Ran to barrels of water. Set packer with 3000 gallens of 15% NE so Maximum pressure 3000#, minimum	5-1/2" casing with 2, 1/2" JHP bing and packer. Set packer at at 3367' with 12,000# compressions. Injected 1. 7/8" RCNB seal	i' at 3412-14', 3445-47', 3469-71 3266'. Displaced acid with 6 on. Treated new perforations or after each 3 barrels of acid.
C. B. BORLAND ALIC COS			
APPROVED BY			
APPROVED BY W. WINGEN TITLE DATE	ORIGINAL SIGNED BY		
	ORIGINAL SIGNED BY	TITLE Area Production M	