DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.G.S. LAND OFFICE OPERATOR OPERATOR ON 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 AMERICAN PETROFINA COMPANY OF TEXAS 3. Address of Operator Box 1311, Big Spring, Texas 79720 8. Farm or Lease Name 9. Well No. 8. Well No.	NO. OF COPIES RECEIVED 3		5 0 14
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION Cited and Cited Section of State Cited and Cited Section Cited and Cited Section of State Cited and Cited Section Cited and Cited S		F1 pag	Form C-103 Supersedes Old
AUG 2 3 1971 So. Indicate Type of Lesse State X		NEW MEXICO OIL CONSERVATION CELLS	C-102 and C-103
Sundering Type of Lease State State		WEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
State LX Feb. Source of Source of Source of Source of Source No. AMTICAM. DEFICE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SOURCE SAME STATEMENT OF FEMALE AT FRANCE CHOIF FOR WORLD PROPERTY RESERVOIR. 1		AIG 0 = 1071	5a. Indicate Type of Lease
Source of Science of Control of Well Services of Control of Control of Well Services of Control of C		You 5.3 19VI	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OTHER TO NOT USE "HIS OFFICE OF SOURCE			<u> </u>
SUNDRY NOTICES AND REPORTS ON WELLS ON NOT USE THIS PROME PROBATION POR PRANTY OF TEXAS Note: The prome probability of the property of the p	OF ERATOR	O. C. C.	
10. NOTICE OF INTENTION TO: Describe Proposed of Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any propose work) set rouge 1100 and space of 100 feed Sand). Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024 and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	CHMDDY	-544, CFF (CF	mmilitarini
OTHER OTHER 2. Name of Operator AMERICAN PETROFINA COMPANY OF TEXAS 3. Address of Operator BOX 1311, Big Spring, Texas 79720 3. Line and of Well Unit letter P Line, section 29 Township 188 RANGE 28B Inhum Is. Elevation (Show whether DF, RT, CR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALITY ABANDON PULS AND ABANDON EXI OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) set route 1102. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	SUNDRY (DO NOT USE THIS FORM FOR PROPOS USE "APPLICATION	NUTICES AND REPURIS ON WELLS SALS TO DEILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
AMERICAN PETROFINA COMPANY OF TEXAS Address of Operator Box 1311, Big Spring, Texas 79720 8 A. Location of Well Unit Letter P - FECT FROM THE - LINE AND Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM MEMEDIAL WORK TEMPORABILY ABANDON THE CASING PULL OR ALTER CASING OTHER OTHER TO LINE AND OF RT. GR. acc.) PLUG AND ABANDON KX COMMENCE OPHILLING OPHS. CASING TEST AND CEMENT JOB OTHER OTHER OTHER TO LINE AND OF RT. GR. acc.) 12. County Eddy 13. County Eddy 14. County Eddy 15. Field and Pool, or Wildoot Artesia Artesia ALTERING CASING PLUG AND ABANDON KX COMMENCE OPHILLING OPHS. CASING TEST AND CEMENT JOB OTHER OTHER OTHER TO THER OTHER OTHER OTHER OTHER OTHER 17. Describe Processed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) size rule injug. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	OIL GAS WELL WELL	OTHER-	7. Unit Agreement Name
BOX 1311, Big Spring, Texas 79720 8. Location of Well Unit Letter P	2. Name of Operator		8. Farm or Lease Name
Box 1311, Big Spring, Texas 79720 3. Location of Well WHIT LETTER P LINE, SECTION 29 TOWNSHIP LINE AND PEET FROM THE Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PEGFORM REMEDIAL WORK ITEMPORABLY ABANDON ITEMPORABLY ABANDON TEMPORABLY ABANDON TEMPORABLY ABANDON TEMPORABLY ABANDON TEMPORABLY ABANDON TOTHER OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024 and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	AMERICAN PETROFINA COMPANY OF TEXAS		Resler Yates State
THE LINE, SECTION 188	3. Address of Operator Box 1311, Big Spring,	Texas 79720	
Township 188 RANGE 28E NAMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OF ALTER CASING PULL OF ALTER CASING TEST AND CEMENT JQB OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	4. Location of Well		
Township 188 RANGE 28E NAMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OF ALTER CASING PULL OF ALTER CASING TEST AND CEMENT JQB OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	UNIT LETTER	FEET FROM THE LINE AND FEET I	Artesia
15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON FULL OR ALTER CASING OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	THE LINE, SECTION_	29 TOWNSHIP 18S RANGE 28K	MPM. (())
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VVV	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM HEMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose twork) SEE RULE 1103. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024 and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550 (top of Red Sand). 3. Pull 8-5/8" casing (850). 4. Spot 25 sk. cement plug @ 260 (Bottom of 10" csg.)		15. Elevation (Show whether DF, RT, GR, etc.)	, , , , , , , , , , , , , , , , , , ,
PERFORM REMEDIAL WORK PLUG AND ABANDON XX REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)			
PLUG AND ABANDON XX TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	Check Ap	propriate Box To Indicate Nature of Notice, Report or	Other Data
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	NOTICE OF INT	ENTION TO: SUBSEQU	ENT REPORT OF:
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)		SUIS AND ARABON FOR SUIS AND	
Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)			
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)			PLUG AND ABANDONMENT
OTHER 17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	PULL OR ALTER CASING		
17. 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. Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	071150	OTHER	
Start work approx. 9-8-71 1. Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	OTHER		
 Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. Spot 25 sk. cement plug @ 1550' (top of Red Sand). Pull 8-5/8" casing (850'). Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.) 		tions (Clearly state all pertinent details, and give pertinent dates, inclu	ding estimated date of starting any propose
 Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. Spot 25 sk. cement plug @ 1550' (top of Red Sand). Pull 8-5/8" casing (850'). Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.) 	,		
 Run 2" tbg. to TD 2024' and spot 50 sx. cement using mud laden fluid as displacing medium. Spot 25 sk. cement plug @ 1550' (top of Red Sand). Pull 8-5/8" casing (850'). Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.) 	Start work approx. 9-	8-71	
displacing medium. 2. Spot 25 sk. cement plug @ 1550' (top of Red Sand). 3. Pull 8-5/8" casing (850'). 4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	bould water approximation	• • •	
 Pull 8-5/8" casing (850'). Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.) 			en fluid as
 Pull 8-5/8" casing (850'). Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.) 	2. Spot 25 sk. cemen	t plug @ 1550' (top of Red Sand).	
4. Spot 25 sk. cement plug @ 260' (Bottom of 10" csg.)	-		
5. Place 10 sk. cement plug in top of 10" csg. & set 42" pipe marker.	•		
	5. Place 10 sk. ceme	nt plug in top of 10" csg. & set 4½" pipe m	arker.