DISTRIBUTION SANTA FE PILE U.S.O.S. SUNDRY NOTICES AND REPORTS ON WELLS CON MET UNIT THE ALIBRIC REFINING COMPANY THE ALIBRIC REFINING COMPANY PART OF THE ALIBRIC REFINING COMPANY 1. Describe Unit The Alibric Refining Company 1. Describe Proposed or Compined Compined Compined Compined Compined Comp			
NEW MEXICO OIL CONSERVAMION COMMISSION New MEXICO OIL CONSERVAMION COMMISSION	NO. OF COPIES RECEIVED		
U.S. G. S.	DISTRIBUTION	Lindag of Fice O. C. C.	
U.S. G. S.	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE STATE OF THE POPULATION OF PRESENT OF THE POPULATION OF THE POPULATION OF PRESENT OF THE POPULATION OF THE POPUL	FILE	a a a a	
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE STATE OF THE POPULATION OF PRESENT OF THE POPULATION OF THE POPULATION OF PRESENT OF THE POPULATION OF THE POPUL	U.S.G.S.	HAT CA II 3d MA OO	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE WAS THE PROPERTY OF THE PROPERTY ON WELLS SOURCE WAS THE PROPERTY OF THE PROPERTY	LAND OFFICE		State Fee.
SUBJECT Proposed of Completed Operations (Clearly soils all pertinent details, and give pertinent data and complete Transcriptor Proposed of C	OPERATOR		5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS ONE SARE OTEC. OT	0. 1	-	OG 1195
1. Orders of Operator The Atlantic Refining Company 3. Address of Operator The Atlantic Refining Company 3. Address of Operator 4. Location of Well Very styres C 410	2111	DRIV NOTICES AND DEBORTS ON WELLS	VIIIIIIIIIIIII
The Atlantic Refining Company 3. Address of Operator P. O. Box 1978, Roswell, New Mexico 3. Address of Operator P. O. Box 1978, Roswell, New Mexico 3. Location of Well Out Cetter C. 410		DRY NUTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. CATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
The Atlantic Refining Company The Atlantic Refining Company 3. Address of Operator P. O. Box 1978, Roswell, New Mexico 4. Location of Well Unif Levers C 410 TRE FROM THE MORTH THE East Line, Section 3 TOWNS 1978 S. Fam of Leone Name S. State "BF" 10. Freid and Pool, or Wildows Unification of Well Unification of Well Unification of Well THE East Line, Section 3 TOWNS 1978 S. Fam of Leone Name S. Fam of Leone Name S. Fam of Leone 10. Freid and Pool, or Wildows Unification of Well Unification of Well THE East Line, Section 3 TOWNS 1978 S. Fam of Leone 10. Freid and Pool, or Wildows Unification of Well Unification of Well The East Line, Section 3 TOWNS 1978 S. Fam of Leone 10. Freid and Pool, or Wildows Unification of Well 12. County Chaves Sanda 33-B Line The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM THE REPORT OF: CHARGE PLANS OFFICE AND REAL HORS ALTERISE CASING COMMETCE STRUCK TORK COMMETCE STRUCK TORK ALTERISE CASING COMMETCE STRUCK COM			7. Unit Agreement Name
The Atlantic Refining Company 3. Address of Operation P. O. Box 1978, Roswell, New Mexico 4. Location of Well UNITAGE C 10. Field and Pool, or Wilderst 10. Fool and Pool, or Wilderst 10. Field and Pool, or Wilderst 10. Fool and Pool and	WELL WELL WELL	OTHER- Drilling	
3. Address of Operation P. O. Box 1978, Roswell, New Mexico 4. Location of Well A. Location A.	2. Name of Operator		·
P. O. Box 1978, Roswell, New Mexico 4. Location of Well Line and 3300 Line and pool, or Widecet Alto rect recomment North Tax Bast Line, section 3 Township 8-5 mavec 33-E makes. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLIS AND ARANGO CHARGE FLANS OTHER Spud 17. Describe Proposed or Completed Operations (Clearly state all portions details, and give perihand dates, including estimated date of starting any proposed unorly set multi-from 10 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs woc. Resumed drilling - 7-7/8" hole. Original Signed A. D. Klo- Original Signed A. D. Klo- Tital Dist. Drlg. & Prod. Supt. 5-20-66	The Atlantic	Refining Company	State "BF"
4. Location of Well WIT LETTER C . 410 . FEET FROM THE NORTH . 1SE AND . 3300 FEET FROM LOSS ignated—San And . 1 modes ignated—San And . 2 modes ignated . 3 modes	3. Address of Operator		9. Well No.
UNIT LETTER C . 410 PET FROM THE LINE AND 3300 PET FROM INCRESSIONAL STATES CASING THE PROPERTY OF THE PROPERTY OF STATES CASING THE PROPERTY OF STATES CASI	P. O. Box 197	8, Roswell, New Mexico	
THE East LINE, SECTION 3 TOWNSHIP 8-S BANCE 33-E MAPPA. 15. Elevation (Show whether DF, RT, (R, etc.) 12. County 14.03 ** DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORARIES ABANDON CHANGE PLANS CHANGE PLA	4. Location of Well		l l
15. Elevation (Show whether DF, RT, GR, etc.) 4403° DF 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PENFORM REMEDIAL WORK TEMPORABLY ARRANGON FULL ON ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all portions details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran ll jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 ax Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole.	C	410 North 11NE AND 3300 FEET ERG	…♥ndesignated-San Andr
15. Elevation (Show whether DF, RT, CR, etc.) 4403' DF Chaves Chave	UNIT LETTER,_	FEET FROM THE LINE AND FEET FRO	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give portinent dates, including estimated date of storting any proposed work) see Rule 108. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs woc. Resumed drilling - 7-7/8" hole. 18.1 hereby certify that the Information above is true and complete to the best of my knewledge and belief. Original Signed A. D. Mor. 18.1 hereby certify that the Information above is true and complete to the best of my knewledge and belief. Original Signed A. D. Mor. 18.1 hereby certify that the Information above is true and complete to the best of my knewledge and belief. Original Signed A. D. Mor. 18.2 Dist. Drlg. & Prod. Supt. 5-20-66	THE East LINE, SE	CTION 3 TOWNSHIP 8-S RANGE 33-E NMPR	·· (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of starting any proposed work) SEE RULE 103. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 11.1 hereby certify that the Information above is true and complete to the best of my knewledge and belief. Original Signed A. D. Klori TITLE Dist. Drlg. & Prod. Supt. 5-20-66		CONTROL OF THE CONTRO	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORATIVE ABANDON PULIG AND ABANDON CHANGE PLANS COMMERCE DILLING OPHS. CASHING TEST AND CEMPLET JOB CASHING THE SPAND THE SPA		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Chaves ///////
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORATIVY ABANDON PULIG AND ABASSON PULIG AND ABASSON PULIG AND ALTER CASING PLUG AND ABANDONMENT PULIG AND ALTER CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT PLUG AND ABANDONMENT PULIG AND ALTER CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT P	16. Chec	k Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
PLUG AND ABANDON PULL OR ALTER CASING CHANGE PLANS CASING FEST AND CEMENT JOB PLUG AND ABANDONNENT			
TEMPORABILITY ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1103. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Ordgland Signed A. D. Klori Title Dist. Drlg. & Prod. Supt. Date 5-20-66	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
TEMPORABILITY ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1103. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Ordgland Signed A. D. Klori Title Dist. Drlg. & Prod. Supt. Date 5-20-66		BLUC AND ABANDON THE BEMEDIAL WORK	ALTERING CASING
OTHER Spud OTHER Spud 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see ROLE 1703. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% CaCl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs woc. Resumed drilling - 7-7/8" hole. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Ordinal Signed A. D. Kleith Signed OTHER Spud A Dist. Drlg. & Prod. Supt. 5-20-66			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed A. D. Klo	F		PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1705. MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% CaCl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed A. D. Kle. Dist. Drlg. & Prod. Supt. 5-20-66	PULL OR ALTER CASING		□
MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran 11 jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% CaCl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed A. D. Klo		OTHER	
MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran ll jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed A. D. Kle. Dist. Drlg. & Prod. Supt. 5-20-66	OTHER		
MI & RU Verna Drilling Co. rotary rig. Spudded at 5:00 PM 5/15/66. Drld 12-1/4" hole to 378'. Ran ll jts 8-5/8" OD 8R 24# J-55 casing w/float collar & guide shoe = 363.63'. Set at 374.58'. Cemented w/255 sx Incor cement + 2% Cacl. Plug down at 1:30 AM 5/16. Cement circulated. Tested casing to 1000# for 30 min. OK & job complete at 8:00 PM 5/16/66 after 18-1/2 hrs WOC. Resumed drilling - 7-7/8" hole. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed A. D. Kle. Dist. Drlg. & Prod. Supt. 5-20-66	15 December December of Completes	Constitute (Clarky state all partinent details, and give pertinent dates, including	ng estimated date of starting any proposed
Original Signed A. D. Klo Dist. Drlg. & Prod. Supt. 5-20-66	12-1/4" hole to collar & guide cement + 2% Ca casing to 1000	o 378'. Ran 11 jts 8-5/8" OD 8R 24# J-5 shoe = 363.63'. Set at 374.58'. Cement Cl. Plug down at 1:30 AM 5/16. Cement for 30 min. OK & job complete at 8:00	5 casing w/float ted w/255 sx Incor circulated. Tested
APPROVED BY	Original Signed		upt. 5-20-66
APPROVED BY			
	APPROVED BY	TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY: