Supersedes Old (-102 and C-103 SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION U. C. Effective 1-1-65 FILE U. C. Supersedes Old (-102 and C-103 Effective 1-1-65	NO. OF COPIES RECEIVED			Form. C-103
NEW MEXICO OIL CONSERVATION COMMISSION 10 C.				Supersedes Old
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT CARE THE PROPERTY OF ANY AND		NEW MEXICO OIL CONS	ERVATION COMMISSION C.	C. Effective 1-1-65
LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS CONCRETED TO SUNDRY NOTICES AND REPORTS ON THE PROPERTY OF THE PORT OF				
DEPRATOR SUNDRY NOTICES AND REPORTS ON WELLS OF NOTICE STATE PROPERTY OF THE PROPERTY OF THE PROPERTY PROPERTY OF THE PROPER			HAR 2 I TU PM	57 5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE LESS THAT FOR A STATE AND REPORTS ON WELLS SOURCE LESS THAT FOR A STATE AND REPORTS ON WELLS A Library Control of Manual Company THE BEST CONTROL OF THE SOUTH IS A STATE OF THE SOUTH I			- 1 4 1 11	State Fee.
SUNDRY NOTICES AND REPORTS ON WELLS OF A COMMON CONTROL OF THE PROPERTY OF TH				E. State Oil & Gas Lease No.
This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037 to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HC1.	OF EMATOR			
WILL WELL STATE OF COMMENTS OF THE STATE OF		DRY NOTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DEEPEN OR PLUG B ATION FOR PERMIT - " (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	2 Cold Amount Name
Atlantic Richfield Company Atlantic Richfield Company P. O. Box 1978, Roswell, New Mexico 1. 1. 1. Field and Fact, or Midwall Light Company THE East THE, SECTION OF THE COMPANY TO T	CAS	OTHER•		
P. O. Box 1978, Roswell, New Mexico 1. Cristal and Feel, we killed 4. Location of Weil O. 330 FEET FROM The South Line And 2310 FEAST Clore, Section 20 Township 18-S RANGE 38-E Location 18-S R	-	ield Company		
4. Location of Well HILETTER O 330 PET FROM THE South LINE A 2310 Bast LINE, SECTION 20 PET FROM THE SOUTH LINE AND 38-E SOUTH LINE	3. Address of Operator			_
NOTICE OF INTENTION TO: PREFORM SENEDIAL WORK AND COMMENTS OF AND ABANDON OF THE MODERN COMMENTS OF AND ABANDON OF THE MODERN COMMENTS OF AND ABANDON OF THE MODERN CASHNO OF TH	P. O. Box 1978	, Roswell, New Mexico		-
THE East LINE, SECTION 20 TOWNSHIP 18-S BANGE 38-B DOWN 15. Liveration (Shore whether DF, RT, CR, co.) 16. Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: PERFORM MEMORIAL WORK TEMPORALLY ABANDON DATE AND ABANDON DATE ALSO AND ABANDON DATE. TEMPORALLY ABANDON DATE (ASING TEXT ABANDON DATE AND ABANDON DATE.) THIS Well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. Thereby certify that the information above is true and complete to the best of my knowledge and bellar. Original Signed O.D. Breiches TITLE Dist. Drlg. Supervisor 2475 3-1-67				
36.38* Ground Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLIS AND ADARDON TOTHER ANDON TOTHER AND ADARDON TOTHER TOTHER TOTHER TOTHER AND ADARDON TOTHER TOTHER TOTHER TOTHER TOTHER AND ADARDON TOTHER TOTHER WELL STATES TOTHER WELL IS DUMPHING TOTHER TOTHER AND ADARDON TOTHER TOTHER WELL STATES This well is pumping 20 BOPD & 83 BWPD from San Andrea open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and ballet. Original Signad O, D. Brenches TILL Dist. Drlg. Supervisor A. TERING EARING FLOW FLOW A. TERING EARING FLOW EARING FLOW A. TERING EARING FLOW A. TER	UNIT : FITER O	330FEET FROM THE South	LINE AND FEET FF	Hobbs - San Andres
This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18.1 hereby certify that the information showe is true and complete to the best of my knowledge and belief. Original Signad O, D. Bretches Check Appropriate Box To Indicate Nature of Notice. Report of Other Data Subsequent Report of: REMEDIAL WORK COMMENCE DE LLING SPIL. Actelling SPIL. Ac		TION	38E	
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: PERFORM HEMEDIAL WORK TEMPORABLY ABANDON PILLO AND ABANDON TEMPORABLY ABANDON OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertiness dates, including estimated date of starting any preparably to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O, D. Breiches -twi-Dist. Drlg. Supervisor Date SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: ALTERING CABING FLUG AND ABANDON DRIVE OF SUBSEQUENT REPORT OF: CABING TEXT AND CERTIFIC OF SUBSEQUENT REPORT OF: CABING TEXT AND CERTIFIC OF SUBSEQUENT REPORT OF: CABING TEXT AND CERTIFIC OF SUBSEQUENT OF SUBSEQUE			DF, RT, GR, etc.)	////////
NOTICE OF INTENTION TO: PLEFORM NEMBORALLY MORK REPORT OF: PLUS AND ABANDON COMMENCE OR LEVED OF RES. CASING TEST AND GENERIT ORS PLUS AND ABANDON CHARGE PLUS AND 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 proposed by the Proposed or Complete Complete to 100 New Water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O.D. Bretches -the Dist. Drlg. Supervisor Case 31-1-67		3638' Ground		<u>Lea</u>
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimate I date of starting any proposed work) SEE RULE 1103. This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief. Original Signed O. D. Bretches -trueDist. Drlg. Supervisor DATE 3-1-67				
OTHER This well is pumping 20 BOPD & 83 EWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O.D. Bretches OLD. Bretches OTHER CASING TEST AND CEMENT JOB OTHER O	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimate I date of starting any proposer's SEE ROLE 1103. This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O. D. Bresches -true Dist. Drlg. Supervisor 2416 3-1-67	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Descrite Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed by SET RULE 1103. This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O.D. Bresches -TILE Dist. Drlg. Supervisor DATE 3-1-67		CHANSE PLANS	CASING TEST AND CEMENT JOB	
This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O.D. Bretches -true Dist. Drlg. Supervisor DATE 3-1-67			OTHER	
This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O. D. Bretches -true Dist. Drlg. Supervisor DATE 3-1-67	OTHER			
This well is pumping 20 BOPD & 83 BWPD from San Andres open hole 4037' to 4162'. In an attempt to lower water production and to increase oil production, we propose to plug back with Hydromite cement from 4162' to 4152'. Acidize O.H. 4037-4152 w/500 gallons of 15% HCl. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed O. D. Bretches -true Dist. Drlg. Supervisor DATE 3-1-67				
Original Signed O. D. Bretches -ITLE Dist. Drlg. Supervisor SATE 3-1-67	4037' to 4162 increase oil cement from 4 of 15% HCl.	'. In an attempt to production, we propos 162' to 4152'. Acidi	lower water produce to plug back wit ze O.H. 4037-4152	tion and to h Hydromite
	Original Signe O. D. Bretches	ď		or DATE 3-1-67
APPROVED BY	3/JAKED			
APPROVED BY TITLE DATE				2145
	APPROVED BY	TITLE		DATE

CONDITIONS OF APPROVAL, IF ANY: