Service Supervised Sup	NO. OF COPIES RECEIVED	4		Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.D. 6.2 SERVE U.S.D. 6.5 STANDARD TO THE COMMISSION STANDARD TO THE COMMISSION STANDARD TO THE COMMISSION STANDARD TO THE COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS STANDARD TO THE COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS STANDARD TO THE COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS STANDARD TO THE COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS STANDARD TO THE COMMISSION SUNDRY NOTICE OF THE COMMISSION SUNDRY NOTICE OF THE COMMISSION SUNDRY NOTICE OF INTENTION TO SUBSEQUENT REPORT OF: SUBSEQU	DISTRIBUTION	4		Supersedes Old C-102 and C-103
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF BRIT Town SUNDRY NOTICE OF THE SUNDRY NO		NEW MEXICO OIL CONS	ERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS Sundry			er j	
SUNDEY NOTICES AND REPORTS ON WELLS SUNDEY NOTICE OF SUNDEY SUNDE		4		
B-229 Bo not use Train restrict Fig. sections of Conference of Superation Conference of Super		4		
2. Notes of Contract Wolfano Oil Company 3. Address of Operator 3. Posterator of West 1. 1980	OPERATOR			
2. Notes of Contract Wolfano Oil Company 3. Address of Operator 3. Posterator of West 1. 1980	SUNDS (DO NOT USE THIS FORM FOR PRIUSE "APPLICAT			
Nolfgon Oil Company 3. Address of Operator 3206 Republic Bank Tower Dallas, Texas 1. 1980 PER PRODUCT COMPANY 4. LORING OF REPUBLIC SOUTH LINE AND 660 PER PRODUCT COMPANY THE West LINE, SECTION 21 TOWNSHIP 198 PARTY OF THE NOTE OF INTENTION TO. PERFORM REMODIAL WORK OF INTENTION TO. PREMEDER AND CEMENT BORD. PROBLEM OF INTENTION TO. PERFORM REMODIAL WORK OF INTENTION TO. PROBLEM OF I	l. OIL GAS GAS			7. Unit Agreement Name
200 Report of Bank Tower 100 Peer room the South 100 Peer room 101 Peer room 102 Peer room 103 Peer room 104 Peer room 105 Peer room 106 Peer room 107 Peer room 108 Peer room	2. Name of Operator			i
3206 Republic Bank Tower Dallas, Texas 1				
I 1980 reference to the special control of the state of t	3206 Republic Bank To	ower I	Dollas, Texas	1
15. Elevation (Show whether DF, RT, GR, etc.) 3657 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. SUBSEQUENT REPORT OF: PLUG AND ABANDON PULL OR ALTER CASING OTHER 17. Electrical Proposed or Completed Operations (Clearly state all pertinent details, and gire pertinent dates, the luding certained date of storing new propose units) SEE RULE 1103. Fractured open note from 3710-3985 down 5½ casing with 10,000 gallons gelled call water and 18,000% sand. "Ax. Press. 1600% Min. Press. 1200%. Rate 38 RPM Production befores 9 oil-12 water-58MOF Production steers 72 oil- 22 water 212 HOF 18. Liberaby certify that the information above is true and complete to the best of my knowledge and belief. 18. Liberaby certify that the information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of National Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of National Production of Natio		1980 FEET FROM THE South	LINE AND 660 FEET FRO	35
15. Elevation (Show whether DF, RT, GR, etc.) 3657 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. SUBSEQUENT REPORT OF: PLUG AND ABANDON PULL OR ALTER CASING OTHER 17. Electrical Proposed or Completed Operations (Clearly state all pertinent details, and gire pertinent dates, the luding certained date of storing new propose units) SEE RULE 1103. Fractured open note from 3710-3985 down 5½ casing with 10,000 gallons gelled call water and 18,000% sand. "Ax. Press. 1600% Min. Press. 1200%. Rate 38 RPM Production befores 9 oil-12 water-58MOF Production steers 72 oil- 22 water 212 HOF 18. Liberaby certify that the information above is true and complete to the best of my knowledge and belief. 18. Liberaby certify that the information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of National Production of the Information above is true and complete to the best of my knowledge and belief. 19. Presuman 19. Electrical Production of National Production of Natio	THE West LINE, SECTI	ion 21 township19S	RANGE 37ENMPI	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. PLUG AND ABANDON THUR AND ABANDON THUR AND ABANDON THUR AND ABANDON THE COMMENCE DESIGNED OFFICE AND ADARDON CHANGE PLANS COMMENCE DESIGNED OFFICE CASING TEST AND COMEST JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stories, any propers work) SEE RULE 1103. Practured open toole from 37h0-3985 down 5½ casing with h0,000 Gallons gelled 3alt water and h8,000% sand. Sax. Press. 1600% Min. Press. 1200%. Rate 38 RPM Production before: 9 oil-12 mater-58MCP Production afters 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Procuration 18.2 hereby certify that the information above is true and complete to the best of my knowledge and belief. Procuration 18.2 hereby certify that the information above is true and complete to the best of my knowledge and belief. Procuration 18.3 hereby certify that the information above is true and complete to the best of my knowledge and belief. Procuration 18.4 hereby certify that the information above is true and complete to the best of my knowledge and belief. 18.4 hereby certify that the information above is true and complete to the best of my knowledge and belief.	mmmmm			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO. PEPFORM REMEDIAL WORK PLUS AND ABANDON PLUS AND ABANDON CHANGE PLANS CHANGE PLANS				
NOTICE OF INTENTION TO. PEFFORM REMEDIAL WORK	16.			
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 stering any propose work) Fractured open hole from 3740-3985 down 5½ casing with 10,000 gallons gelled galt water and 18,000% sand. hax.Press. 1600% Min. Press. 1200%. Rate 38 HPM Production before: 9 oil-12 water-58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Prod. Engr. care 10-6-69				
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 stering any propose work) Fractured open hole from 3740-3985 down 5½ casing with 10,000 gallons gelled galt water and 18,000% sand. hax.Press. 1600% Min. Press. 1200%. Rate 38 HPM Production before: 9 oil-12 water-58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Prod. Engr. care 10-6-69				
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 stating any propose work; SEE ROLE 1103. Fractured open tole from 3740-3985 down 5½ casing with h0,000 gallons gelled salt water and h8,000% sand. Tax.Press. 1600% Min. Press. 1200%. Rate 38 HPM Production before: 9 oil-12 water- 58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Test and Cement 748 Casing Test And Casing Test And Cement 748 Casing Test And Casing T		PLUG AND ABANDON		h
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of status, and proposed work) SER RULE 1103. Fractured open Hole from 371,0-3985 down Sin casing with 10,000 gallons gelled Salt water and 18,000% sand. Hax.Press. 1600% Min. Press. 1200%. Rate 38 HPM Production before: 9 oil-12 mater- 58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. APPROVED BY HOLE THE Prod. Engr. CATE 10-6-69		autuas autua	=	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating and proposed work) SEE RULE 1103. Fractured open tole from 3740-3985 down 5½% casing with 10,000 gallons gelled salt water and 18,000# sand. Nax.Press. 1600# Min. Press. 1200#. Rate 38 HPM Production before: 9 oil-12 water-58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Precional Production Production of the Desire Production o	PULL OR ALTER CASING	CHANGE PLANS		<u></u>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any propose work) SEE RULE 1103. Fractured open toole from 37h0-3985 down 5½% casing with h0,000 gallons gelled calt water and h8,000# sand. Tax.Press. 1600# Min. Press. 1200#. Rate 38 HPM Production before: 9 oil-12 water-58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. APPROVED BY APPROVED BY APPROVED BY APPROVED BY TITLE Prod. Engr. DATE	OTHER		OTHER	
Fractured open wole from 3740-3985 down 52m casing with 10,000 gallons gelled salt water and 18,000# sand. Nax.Press. 1600# Min. Press. 1200#. Rate 38 BPM Production before: 9 oil-12 water- 58MCF Production after: 72 oil- 22 water 212 MCF 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Prod. Engr. case 10-6-69				
APPROVED BY TITLE Prod. Engr. DATE DATE	salt water and heroduction before	48,000# sand. Hax.Press. re: 9 oil-12 water- 58MC	1600# Min. Press. 1200	gallons gelled #. Rate 38 BPM
CONDITIONS OF APPROVAL, IF AND	SIGNED PROCESSION	TITLE P	rod. Engr.	
CONDITIONS OF REPROVAC, IF ARTI				DA:E
	CONDITIONS OF APPROVAL. IF ANY			