STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

1.01 2.1.7 1.1.1.12		
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	1	l

OIL CONSERVATION DIVISION

SANTA PE, NEW MEXICO 87501 Son incident Type of Levies 17- Store (T Type of Levies 18- Store (T Type of Levies 1	up. or covity nectives	D. C. CONTENT AND TO THE STORY	Form C-103
Substitute The oil cases Since The Street The oil cases A 4000 Substitute The Street The oil cases A 4000 Substitute The Street The oil cases Since The Street The oil cases A 4000 Substitute The Street The oil cases Since The Street The oil cases Since The Street The oil cases To the Street The oil cases Since The Street The oil cases Since The Street The oil cases The Street The Oil cases Substitute The Street The Oil cases Since The Street The Oil cases Substitute The O	DISTRIBUTION	P. O. BOX 2088	Revised 10-1
Since The State of Completed Operations (Clearly state all persisted details, and give persisted dates, including estimated date of starting only properly its from the production equipment. Install SOP's. POH with production equipment. Make a gauge ring run if production equipment. Make a gauge ring run if production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or paraffined up. Make a gauge ring run if production equipment is scaled or par		SANTA FE, NEW MEXICO 8/501	La Jadrana Tues et l
SUNDRY NOTICES AND REPORTS ON WELLS. Sundry Notices and Reports on Wells 1, Unit Agreement Nome 1, Unit Agreement Nome 1, Unit Agreement Nome 1, Vell No. 1, Vell No.			
SUNDRY NOTICES AND REPORTS ON WELLS. Description Supermore			
SUNDRY NOTICES AND REPORTS ON WELLS TO SHARE THE SECRETARY SET STATE OF THE SECRETARY SET STATES AND REPORTS ON WELLS TO SHARE THE SECRETARY SET STATES AND REPORTS ON WELLS TO SHARE A CONTROL THE SECRETARY SET STATES AND REPORTS ON WELLS THE SECRETARY SET STATES AND REPORTS OF THE SECRETARY SET STATES AND RESERVOIR. THE SECRETARY SET STATES AND RESERVOIR SET STATES AND RE	OPERATOR		1-,
The state of the s			A-4096
The companies of Corporation states and the control of the control	SUN	NDRY NOTICES AND REPORTS ON WELLS	
S. Form or Lease Name New Mexico 'DD' State North Operater O. Box 1600, Midland, TX 79702 Securion of Wall E 1980 North 660 North 660 North 1985	DO NOT USE THIS FORM FOR	I PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)	
S. Form of Lease Name **New Mexico 'DD' State **New Mexico			7. Unit Agreement Name
New Mexico 'DD' State Section of West E	weit 🔀 weit	OTHER-	
O. Box 1600, Midland, TX 79702 2 10. Field and Pool, or Wideon Understand	une of Operator		
Control of Well E 1980	xxon corporation		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHARGE PLANS CHARGE PLANS	dress of Operator	1 1 777 70700	' '
West Line, SECTION 4 TOWNSHIP 195 SAMEE 35E West Line, SECTION 4 TOWNSHIP 195 SAMEE 35E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SOM SELECTION 100 DATA ASSAUGH CONTINUE OF INTENTION TO: SOM SELECTIAL MONE CANNOT CONTINUE OF INTENTION TO:	'.O. Box 1600, Mia	land, TX /9/02	
West the section 4 Youngains 198 asset 35E	cation of Well		
198 198	E		Undesign. Scharb 🖒 🖔
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR	UNIT LETTER	FEET FROM THE LINE AND PE	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitution work PLUE AND ADDRODOM THE AND ADDRODOM CHANGE PLANS CH			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUC AND ABANDON THE COMMENT ABANDON CHARGE PLANS CHARGE PLA	ME LINE, \$	ECTION TOWNSHIP RANGE	- MMPM: (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscuent REPORT OF: Subscuent Repor	mmm	15. Flevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Notice of Intention to:			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING PLUE AND ABANDONMENT COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. ALTERING CASING PLUE AND ABANDONMENT CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER COMMENCE OF ILLING OF PR. CASING TEST AND CEMENT JAB OTHER CASING TEST AND CEMENT JAB CASING TES			
PLUE AND ABANDON			
COMMERCE DAILLING OPPS. CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER COMMERCE TEST AND	NOTICE O	FINTENTION TO: SUBSEC	QUENT REPORT OF:
COMMERCE DAILLING OPPS. CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER COMMERCE TEST AND			
CHANGE PLANS CHANGE TEST AND CEMENT JOB OTHER CHANGE PLANS CONTINUE CONTINUE CONTINUE CHANGE PLANS CONTINUE CO	ORM REMEDIAL WORK	PLUG AND ABANDON	ALTERING CASING
Poserite Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed) Install BOP's. POH with production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO.	PORARILY ASAMOON X	COMMENCE ORILLING OPHS.	PLUG AND ABANDOHMENT
Install BOP's. POH with production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prioration. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO.	OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
Install BOP's. POH with production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86	_	OTHER	
Install BOP's. POH with production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86	YHER		
Install BOP's. POH with production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO.			The state of the s
Install BOP's. POH with production equipment. Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief.	Describe Proposed or Complete	ed Operations (Clearly state all pertinent details, and give pertinent dates, in	netwing estimated date of starting any prop
Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86	bark) see note		
Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86			
Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86			
Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86			
Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86			
Make a gauge ring run if production equipment is scaled or paraffined up. Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86	l. Install BOP's.	POH with production equipment.	
Make a bit run only if necessary. RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Pare Office Assistant Date 5/22/86			paraffined up.
RIH and set a CIBP 70' above top prforation. Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86			ap.
Dump bail 35 feet of cement on CIBP. RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Office Assistant DATE 5/22/86			
RIH with production string and circulate well with inhibited freshwater containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Pare 5/22/86			
containing 10 gals Corexit 7672 and 20 gals Corexit 7720 per 100 Bbls. Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. Page 20/286			
Pressure test CIBP and casing to 500#. RIH with rods and RDMO. hereby certify that the information above is true and complete to the best of my knowledge and belief. PARALL DATE 5/22/86			
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86			r 100 Bbls.
hereby certify that the information above is true and complete to the best of my knowledge and belief. PARMALIA MATE 5/22/86			
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86	. RIH with rods	and RDMO.	
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86			
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86			
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86			
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86			
hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Office Assistant DATE 5/22/86			
Parmaly White Title Office Assistant DATE 5/22/86			
Parmaly White Title Office Assistant DATE 5/22/86			
			4
	hereby certify that the inform	ation above is true and complete to the best of my knowledge and belief.	· C
	hereby certify that the inform	4 21:00	
	hereby certify that the inform	4 21:00	DATE
	original Signer	White Title Office Assistant	DATE

APPROVED BY ______DRINGET | SUPERVISOR