'tate of New Mexico

Submat 3 Copies to Appropriate District Office	Energy, Mineral and Natural Res	sources Department		Revised 1-1-89	•
DISTRICT I	OIL CONSERVATION		WELL API NO.		
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088		30-025-0	2782	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 8	37504-2088	5. Indicate Type of Lease		EE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lesse N		
CUNDOV NO	TICES AND REPORTS ON WELI				
(DO NOT USE THIS FORM FOR PF DIFFERENT RESE	POPOSALS TO DRILL OR TO DEEPEN (ERVOIR. USE "APPLICATION FOR PER C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agr	reement Name	
I. Type of Well: OR. GAS WELL WELL X	отнак		Shell Lusk A	NB Com	
. Name of Operator	4		8. Well No.		
YATES PETROLEUM CORPO	RATION		1		
 Address of Operator 105 South 4th St., Ar 	toods NM 88210		9. Pool name or Wildcat Wildcat Atol		1
Well location Rotton Holo	Location: 1680' FNL &	1969' FWI. of S	ection II-TI6S-R	35E	<u></u>
	80 Feet From The North				Line
ace. Unit Letter :	Feet From the	1108 4101	- rea rom ine		
Section 11	Township 16S Ram		NMPM Lea		County
	10. Elevation (Show whether L	F, RKB, RT, GR, etc.)	V///		
	///////	' GR			
	Appropriate Box to Indicate N	lature of Notice, R	eport, or Other Data		
11. Check		0110	SEQUENT REPO	RT OF:	
11. Check NOTICE OF IN	ITENTION TO:	300	OLGOLINI IILI O	•	
NOTICE OF IN	— l				
NOTICE OF IN	ITENTION TO: PLUG AND ABANDON	REMEDIAL WORK		ING CASING	
NOTICE OF IN	— l		ALTER		MENT [
NOTICE OF IN PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTER	IING CASING	
NOTICE OF INTERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK	ALTER	IING CASING	MENT
NOTICE OF INTERPORT REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12. Describe Proposed or Completed Ope	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENCE OTHER:	ALTER	IING CASING AND ABANDON	#ENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12. Describe Proposed or Completed Operation.) SEE RULE 1103.	PLUG AND ABANDON CHANGE PLANS X	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CI OTHER: d give pertinent dates, include	ALTER	IING CASING AND ABANDON	MENT
NOTICE OF INTERPORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operation SEE RULE 1103. Propose to add perforate 1. TIH with TCP ass 11725'±. Perforate 2. Flow test.	PLUG AND ABANDON CHANGE PLANS In Atoka X Tractions (Clearly state all pertinent details, and orations in Atoka as followed) sembly, packer with or/or 11759-11780' w/6 SPF (1)	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENCE OTHER: d give pertinent dates, included to the control of the con	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting	ING CASING AND ABANDONI AND ABANDONI AND ABANDONI	
NOTICE OF IN ERFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operator's SEE RULE 1103. Propose to add perforations 1. TIH with TCP assessing to the perforate of the perforation of the perforatio	PLUG AND ABANDON CHANGE PLANS In Atoka X Tractions (Clearly state all pertinent details, and orations in Atoka as followed) sembly, packer with or/or 11759-11780' w/6 SPF (1)	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENCE OTHER: d give pertinent dates, included to the control of the con	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting	ING CASING AND ABANDONI AND ABANDONI AND ABANDONI	
NOTICE OF INTERPORM REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operation SEE RULE 1103. Propose to add perforate 1. TIH with TCP ass 11725'±. Perforate 2. Flow test.	PLUG AND ABANDON CHANGE PLANS In Atoka X Tractions (Clearly state all pertinent details, and orations in Atoka as followed) sembly, packer with or/or 11759-11780' w/6 SPF (1)	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENCE OTHER: d give pertinent dates, included to the control of the con	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting	ING CASING AND ABANDONI AND ABANDONI AND ABANDONI	
NOTICE OF INTERPORM REMEDIAL WORK EMPORARILY ABANDON OULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operwork) SEE RULE 1103. Propose to add perforate 1. TIH with TCP ass 11725'±. Perforate 2. Flow test. 3. Return well to perforate to the second of the second operations.	PLUG AND ABANDON CHANGE PLANS In Atoka TRADICOLS (Clearly state all perimens details, and orations in Atoka as followed by, packer with on/or 11759-11780' w/6 SPF (1.0) oroduction.	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENCE OTHER: d give pertinent dates, included lows: ff tool and 2-7 32 holes - Atol	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting	ING CASING AND ABANDONI AND ABANDONI AND ABANDONI	
NOTICE OF INTERPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operator's SEE RULE 1103. Propose to add perforate 1. TIH with TCP assentially ass	PLUG AND ABANDON CHANGE PLANS In Atoka X Tractions (Clearly state all pertinent details, and orations in Atoka as followed) sembly, packer with or/or 11759-11780' w/6 SPF (1)	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CO OTHER: d give pertinent dates, included lows: ff tool and 2-7 32 holes - Atolo belief.	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting 7/8" tubing. Set (ca).	AND ABANDONI Tany proposed t packer a	t
NOTICE OF INTERPORAR REMEDIAL WORK EMPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operators 13. Propose to add perforate 14. TIH with TCP ass 11725'±. Perforate 2. Flow test. 3. Return well to perforate to the perforation above the p	PLUG AND ABANDON CHANGE PLANS In Atoka TRADICOLS (Clearly state all perimens details, and orations in Atoka as followed by, packer with on/or 11759-11780' w/6 SPF (1.0) oroduction.	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMENCE OTHER: d give pertinent dates, included lows: ff tool and 2-7 32 holes - Atol	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting 7/8" tubing. Set (ca).	ING CASING AND ABANDONI AND ABANDONI AND ABANDONI	t
NOTICE OF INTERPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operators 13. Till with TCP ass 11725'±. Perforate 2. Flow test. 3. Return well to pull the information above in the state of the state	PLUG AND ABANDON CHANGE PLANS In Atoka X Trations (Clearly state all pertinent details, and orations in Atoka as followed by packer with on/or 11759-11780' w/6 SPF (1) oroduction.	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CO OTHER: d give pertinent dates, included lows: ff tool and 2-7 32 holes - Atolo belief.	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting 7/8" tubing. Set (ca).	AND ABANDONI Tany proposed t packer a	t
NOTICE OF INPERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Add perforations 12 Describe Proposed or Completed Operators SEE RULE 1103. Propose to add perforate 1. TIH with TCP ass 11725'±. Perforate 2. Flow test. 3. Return well to perform the information above to perform the perforate perforation perfor	PLUG AND ABANDON CHANGE PLANS In Atoka X Trations (Clearly state all perimens details, and orations in Atoka as followed by packer with on/or 11759-11780' w/6 SPF (1.00) oroduction.	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CO OTHER: d give pertinent dates, included lows: ff tool and 2-7 32 holes - Atolo belief.	ALTER GOPNS. PLUG. EMENT JOB ding estimated date of starting 7/8" tubing. Set (ca).	and ABANDONI Tany proposed t packer a	t