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Submit 3 Copies to Appropriate District Office	Energy_ Inerals and Natura	Mexico I Resources Department	Form C-103 Revised 1-1-89
DISTRICT I	OIL CONSERVAT	ION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240	P.O. Box	2088	30-015-28355
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexi	co 87504-2088	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NO	LICES AND REPORTS ON V	VELLS	
(DO NOT USE THIS FORM FOR PF DIFFERENT RESE (FORM (PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL. WELL WELL X] OTHER	V	Vandiver CN Com
2. Name of Operator			8. Well No.
YATES PETROLEUM CORPO	RATION		9. Pool name or Wildcat
3. Address of Operator 105 South 4th St., Ar	tesia. NM 88210		Atoka Morrow, West (Gas)
4. Well Location			Atoka Horrow; west (bas/
Unit Letter <u>A</u> : <u>124</u>	42 Feet From The North	Line and808	B Feet From The <u>East</u> Line
Section 18	Township 18S	Range 26E	NMPM Eddy County
	10. Elevation (Show whe	ther DF, RKB, RT, GR, etc.) GR	
11. Check	Appropriate Box to Indica		Report, or Other Data
			· · ·
NOTICE OF IN	TENTION TO.	SUE	BSEQUENT REPORT OF:
	PLUG AND ABANDON		ALTERING CASING
	Г		
			G OPNS.
	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C	G OPNS.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product:	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: s, and give perlinent dates, inclu	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X uding estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: s, and give pertinent dates, includes. Ran 206 joints sandblasted (380	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X uding estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2"
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS Trations (Clearly state all pertinent detail D at 12:45 AM 9-12-95 ts of 5-1/2" 17# N-80 (856.59'); 24 joints	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: and give pertinent dates, includes Ran 206 joints sandblasted (380 of 5-1/2" 17# J-	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X uding estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give perlinent dates, includes and blasted (380 of 5-1/2" 17# J- 280.79'); 21 joint	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X uding estimated date of starring any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS [rations (Clearly state all pertinent detail D at 12:45 AM 9-12-95 ts of 5-1/2" 17# N-80 (856.59'); 24 joints 5# J-55 varnished (52 nts of 5-1/2" 17# N-80	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give perlinent dates, included A. Ran 206 joints andblasted (380 a of 5-1/2" 17# J- 280.79'); 21 joints o varnished (553)	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64')
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS Tations (Clearly state all pertinent detail D at 12:45 AM 9-12-95 ts of 5-1/2" 17# N-80 (856.59'); 24 joints 5# J-55 varnished (52 nts of 5-1/2" 17# N-8 Float shoe set at 9	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give pertinent dates, inclu- a, Ran 206 joints andblasted (380 a of 5-1/2" 17# J- 80.79'); 21 joints o varnished (553) 030'. Float col	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X uding estimated date of starring any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE PLANS Trations (Clearly state all pertinent detail D at 12:45 AM 9-12-95 ts of 5-1/2" 17# N-80 (856.59'); 24 joints 5# J-55 varnished (52 nts of 5-1/2" 17# N-80 Float shoe set at 9 with 550 sacks Super 1 and .15% LWL (yield	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give pertinent dates, included a and blasted (380 a of 5-1/2" 17# J- 80.79'); 21 joints 0 varnished (553) 030'. Float collo C (61-15-11), .42 1.68, weight 13	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') Set (1018.32'); 118 100 Set (1018.32'); 118 100 Set (1018.32'); 118 101 Set (1018.32'); 118 101 Set (1018.32'); 118 102 Set (1018.32'); 118 103 Set (1018.32'); 118 103 Set (1018.32'); 118 103 Set (1018.32'); 118 104 Set (1018.32'); 118 105 Set (1018.32
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PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHA	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give pertinent dates, inclu- a, and give pert	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') Set 200 Joints of 5-1/2" Lar set 200 Joints of 5-1/2" Set 200 Joints of 5-1/2" Lar set 200 Joints of 5-1/2" set 200 Joints of 5-1/2" Lar set 200 Joints 00 Joints
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PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give perlinent dates, inclu- a, and give perlinent dates, incl- a, and give perli	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') Set Set VIC D set % CF-2, .5% CF-14A, 3.42#/sack .0). PD 75EP M291995 95. rig at 12:00 AM 9-14-95. t stage of CONN. DIV.
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS Charly state all pertinent detail D at 12:45 AM 9-12-95 ts of 5-1/2" 17# N-80 (856.59'); 24 joints 5# J-55 varnished (52 nts of 5-1/2" 17# N-80 Float shoe set at 9 with 550 sacks Super 1 and .15% LWL (yield psi for 1 minute, OK. ion 98 bbls into disp nd stage. Marker joi n unit. fe and complete to the best of my knowledge	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give perlinent dates, inclu- a, and give perlinent dates, incl- a, and give perli	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') CFU D set X CF-2, .5% CF-14A, 3.42#/sack .0). PD 7SEP M29195 95. rig at 12:00 AM 9-14-95. t stage of compt. Divot open DIST. 2
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give pertinent dates, inclu- a, and give pert	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X ding estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') 20 joints of 5-1/2" Lar solat 0.860 . DV D set % CF-2, .5% CF-14A, 3.42#/sack .0). PD 75FP 2499595. rig at 12:00 AM 9-14-95. t stage of common Divot open DIST. 2
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHA	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give pertinent dates, inclu- a, and give pert	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') CF-2, .5% CF-14A, 3.42#/sack .0). PD 75FP 91299595. rig at 12:00 AM 9-14-95. t stage of CON. DIV. DIST. 2 Clerk DATE Sept. 18, 1995 TELEPHONE NO. 505/748-14
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CHANGE CH	REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Product: a, and give pertinent dates, inclu- a, and give pert	ALTERING CASING G OPNS. PLUG AND ABANDONMENT EMENT JOB ion casing & cement X using estimated date of starting any proposed s of 5-1/2" 17# & 15.5# casing 0.70'); 20 joints of 5-1/2" -55 varnished (1018.32'); 118 ts of 5-1/2" 17# J-55 varnished .64') CFU D set % CF-2, .5% CF-14A, 3.42#/sack .0). PD 7SEP M29195 95. rig at 12:00 AM 9-14-95. t stage of cement Divot open DIST. 2 Clerk DATE Sept. 18, 1995