			( )	
Submit 3 Copies to Appropriate	State of New M Energy, Minerals and Natural		$CP_{1}$	- Form C-103
District Office	LING BY, WINKI ALS ANN INALMAI .	Resources Department	$(\chi)$	Revised 1-1-89
DISTRICT I	OIL CONSERVATI	ON DIVISION		
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 20		WELL API NO.	
P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	30-015-	the second s
DISTRICT III		and the second se	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aziec, NM 87410		A 3 74 10 15 10 10	6. State Oil & Gas Lease	
SUNDAVINGT		Sec. 32	V-410	
SUNDRY NOT ( DO NOT USE THIS FORM FOR PRO DIFFERENT RESEF (FORM C	ICES AND REPORTS ON WE DPOSALS TO DRILL OR TO DEEPE RVOIR. USE "APPLICATION FOR PE -101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit A	greement Name
. Type of well:		ARTED		
OL X GAS WELL	OTHER	ESIA S	Leonus AO	1.0.
2. Name of Operator YATES PETROLEUM CORPOR		the second s	Jacque AQ 8. Well No.	J State
3. Address of Operator	AT10N		3	
105 South 4th St., Art	esía. NM 88210		9. Pool name or Wildcat	
4. Well Location			Lost Tank De	laware, West
Unit Letter <u>N</u> : <u>330</u>	Feet From The South	Line and 1650	Feet From The	West Line
Section 34	Township 21S R	ange 31E N	11 min Edd	
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	IMPM Edd	y County
		5' GR		
11. Check A	ppropriate Box to Indicate	Nature of Notice, Re	port, or Other Data	
NOTICE OF INT	ENTION TO:		EQUENT REPO	
			<u></u>	
		REMEDIAL WORK		
ERFORM REMEDIAL WORK	PLUG AND ABANDON			
	have been	REMEDIAL WORK		
ERFORM REMEDIAL WORK	have been	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN		
ERFORM REMEDIAL WORK		REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: <u>Perforate</u>	OPNS. DPLUG A MENT JOB . ALTERI	
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: <u>Perforate</u> d give perlinent dates, includir	ALTER OPNS. PLUG A MENT JOB	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: <u>Perforate</u> d give pertinent dates, includir	ALTER DPNS. DPLUG A MENT JOB	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: <u>Perforate</u> d give perlinent dates, includir 17000 gallons 2	ALTER OPNS. PLUG A MENT JOB	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: <u>Perforate</u> d give periment dates, includio 17000 gallons 2 d well up and fl of sand off of R	ALTER OPNS. PLUG A MENT JOB	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: <u>Perforate</u> d give periment dates, includio 17000 gallons 2 d well up and fl of sand off of R	ALTER OPNS. PLUG A MENT JOB a acidize & fran ag estimated date of starting 0# borate gel & owed down. Rela BP. Released RI	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING ( CASING TEST AND CEM OTHER: Perforate d give pertinent dates, includir 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p	ALTER OPNS. PLUGA NENT JOB a acidize & fran a acidize & fran a submated date of starting Of borate gel & owed down. Rela BP. Released RI erforated 6815-6	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING O CASING TEST AND CEM OTHER: Perforate of give perfinent dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing	ALTER OPNS. PLUGA MENT JOB a acidize & fran a acidize & fran a cidize & fran a cidize & fran a cidize & fran b orate gel & owed down. Rele BP. Released RI erforated 6815-6 aware). TOOH with Set PBP at 687	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: <u>Perforate</u> d give periment dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with	ALTER OPNS. PLUGA MENT JOB a acidize & fran a acidize & fran a cidize & fran a cidize & fran a cidize & fran b orate gel & owed down. Rele BP. Released RI erforated 6815-6 aware). TOOH with Set PBP at 687	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: <u>Perforate</u> d give periment dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with	ALTER OPNS. PLUGA MENT JOB a acidize & fran a acidize & fran a cidize & fran a cidize & fran a cidize & fran b orate gel & owed down. Rele BP. Released RI erforated 6815-6 aware). TOOH with Set PBP at 687	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEN OTHER: Perforate d give periment dates, includio 17000 gallons 2 d well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in.	ALTER OPNS. PLUG A MENT JOB a acidize & fram a cidize & fram a cidize & fram a cidize & fram a cidize & fram b corate gel & owed down. Rela BP. Released RI erforated 6815-6 aware). TOOH with Set RBP at 6872 1000 gallons 7-1	ING CASING
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING O CASING TEST AND CEM OTHER: Perforate d give pertinent dates, includio 17000 gallons 2 d well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in.	ALTER OPNS. PLUGA MENT JOB a acidize & frag a stimuled date of starting 0 # borate gel & owed down. Rele BP. Released RI erforated 6815-6 aware). TOOH with Set RBP at 6872 1000 gallons 7-1	ING CASING AND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING O CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includir 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours Open	ALTER OPNS. PLUGA MENT JOB a. acidize & frag a.	ING CASING AND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 d well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open-	ALTER OPNS. PLUGA MENT JOB a acidize & fran a acidize & f	ING CASING AND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 d well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open d packer. TIH w d RBP. TOOH with	ALTER OPNS. PLUGA IENT JOB a acidize & fran a cidize & fran a	ING CASING AND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open- d packer. TIH w d RBP, TOOH with cond	ALTER OPNS. PLUGA MENT JOB a acidize & frag a acidize & frag a sumaled date of starting of borate gel & owed down. Rele BP. Released RI erforated 6815-6 aware). TOOH with Set RBP at 6872 1000 gallons 7-1 20# borate cross ed well up and f ith on/off tool h tubing and RBP NTINUED ON NEXT	ING CASING AND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 d well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open d packer. TIH w d RBP. TOOH with	ALTER OPNS. PLUG A MENT JOB a. acidize & fra- by estimated date of starting as acidize & fra- as acidize & fra- by estimated date of starting as acidize & fra- as acid	ING CASING IND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open- d packer. TIH w d RBP, TOOH with cond	ALTER OPNS. PLUG A MENT JOB a. acidize & fra- by estimated date of starting as acidize & fra- as acidize & fra- by estimated date of starting as acidize & fra- as acid	ING CASING AND ABANDONMENT C
ERFORM REMEDIAL WORK	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open- d packer. TIH w d RBP, TOOH with cond	ALTER OPNS. PLUG A MENT JOB a. acidize & fra- by estimated date of starting as acidize & fra- as acidize & fra- by estimated date of starting as acidize & fra- as acid	ING CASING IND ABANDONMENT C
ERFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING THER:	CHANGE PLANS	REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEM OTHER: Perforate d give perfinent dates, includio 17000 gallons 2 ed well up and fl of sand off of R and RBP. asing guns and p 22' (1 SPF - Del ker and tubing. 6815-6822' with Shut well in. h 15000 gallons n 2 hours. Open- d packer. TIH w d RBP, TOOH with cond	ALTER OPNS. PLUGA MENT JOB a. acidize & frag a. acidize & frag by estimated date of starting 0# borate gel & owed down. Rele BP. Released RI erforated 6815-6 aware). TOOH with Set RBP at 6872 1000 gallons 7-1 20# borate cross ed well up and finth on/off tool h tubing and RBP NTINUED ON NEXT hmician DATE	ING CASING IND ABANDONMENT C