Submit 3 Copies To Appropriate District	State of New Me	vico		Form C-103
Office State of New Mexico District I Energy, Minerals and Natural Resources		Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240	N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II 811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-35079	
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State Off & G	as Lease No.
	CES AND REPORTS ON WELLS		7. Lease Name or	Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	SALS TO DRILL OR TO DEEPEN OR PLU	JG BACK TO A		omi i groomoni i tume.
PROPOSALS.)	ATION FOR PERMIT (FORM C-101) FO	R SUCH	Arreguy AVP	Com
1. Type of Well:		**/ /		
Oil Well Gas Well X	Other	A		
2. Name of Operator Yates Petroleum Corporation			7. Well No.	
3. Address of Operator RECEIVED			#1 8. Pool name or Wildcat	
105 S. 4th Street Artesia, NM 88210 OCD ARTESIA			Wildcat Mississippian	
Wildca Mississippian				
4. Well Location		· · · · · · · · · · · · · · · · · · ·		
11 11 1 B	0.00.00.00			
Unit Letter P: 680	feet from the <b>South</b> line	and <u>660</u> feet	from the <b>East</b>	line
Section 24	Township 15S Range	<b>34E</b> NM	IPM <b>Lea</b>	County
	10. Elevation (Show whether DR			County
	4039'	GR		
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REF	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS. X	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	D	
OTHER:				
Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of				
	perations. (Clearly state all pertinen	OTHER:	ertinent dates, inclu	uding estimated date of
Describe proposed or completed or starting any proposed work). SEE I	perations. (Clearly state all pertinent RULE 1103. For Multiple Complet	at details, and give p	ertinent dates, inclure diagram of prop	ading estimated date of osed completion or
Describe proposed or completed op starting any proposed work). SEE I recompilation.	RULE 1103. For Multiple Complet	nt details, and give prions: Attach wellbo	re diagram of prop	osed completion or
Describe proposed or completed or starting any proposed work). SEE I recompilation. 12/9/00 – Spud 20" hole with r	RULE 1103. For Multiple Complet at hole machine at 11:00 AM.	t details, and give prions: Attach wellbo	re diagram of prop	osed completion or
Describe proposed or completed opstarting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Ho	RULE 1103. For Multiple Complet athole machine at 11:00 AM. Obbs of intent to set conducto	t details, and give prions: Attach wellbo	re diagram of prop onductor pipe.	osed completion or Left message with
Describe proposed or completed opstarting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole vitalized in the sylvia Dickey of NMOCD in Hole vitalized in the sylvia Dickey of NMOCD in the sylvia Dickey of NMOCD in the sylvia Dickey of N	RULE 1103. For Multiple Complet athole machine at 11:00 AM. Pobs of intent to set conducto with rotary tool at 2:00 AM.	set 40' of 16" coor.	re diagram of proponductor pipe.	osed completion or  Left message with
Describe proposed or completed or starting any proposed work). SEE I recompilation. 12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole 12/13/00 – TD 14-3/4" hole at Texas Pattern guide shoe set of	athole machine at 11:00 AM.  Subbs of intent to set conductor  with rotary tool at 2:00 AM. Notary  19' at 9:15 AM. Ran 10 jts (42)  at 419'. Insert float set at 375'	st details, and give prions: Attach wellboom.  Set 40' of 16" coor.  otified Sylvia Dick (22.49') 11-3/4" 42	onductor pipe.  Key of NMOCD i # H-40 ST&C ca	osed completion or  Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole at a Texas Pattern guide shoe set of (yld 1.34, wt 14.8). PD at 2:30	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notate at 9:15 AM. Ran 10 jts (42 at 419'. Insert float set at 375' PM. Bumped plug to 550 psi,	st details, and give prions: Attach wellboom.  Set 40' of 16" coor.  otified Sylvia Dick (22.49') 11-3/4" 42	onductor pipe.  Key of NMOCD i # H-40 ST&C ca	osed completion or  Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole of 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole at a Texas Pattern guide shoe set of (yld 1.34, wt 14.8). PD at 2:30 with NMOCD in Hobbs of interpretations.	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notate 15:15 AM. Ran 10 jts (42 at 419'. Insert float set at 375' PM. Bumped plug to 550 psi, at to cement.	st details, and give prions: Attach wellbook.  Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71	re diagram of proponductor pipe.  key of NMOCD i # H-40 ST&C ca n 325 sxs Premiul sxs. WOC. Not	osed completion or  Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey
Describe proposed or completed opstarting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole at I Texas Pattern guide shoe set of (yld 1.34, wt 14.8). PD at 2:30 with NMOCD in Hobbs of inter 12/14/00 – Drilled out at 3:30 F	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notation at 9:15 AM. Ran 10 jts (42 at 419'. Insert float set at 375' PM. Bumped plug to 550 psi, at to cement.	t details, and give prions: Attach wellbooms: Attach wellbooms.  Set 40' of 16" coor. otified Sylvia Dicter. 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71	re diagram of proponductor pipe.  key of NMOCD i # H-40 ST&C ca n 325 sxs Premiul sxs. WOC. Not	osed completion or  Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 lified Sylvia Dickey
Describe proposed or completed opstarting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with respect to Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/13/00 – TD 14-3/4" hole at 4 Texas Pattern guide shoe set of (yld 1.34, wt 14.8). PD at 2:30 with NMOCD in Hobbs of interest 12/14/00 – Drilled out at 3:30 F 12/21/00 – TD 11" hole at 4598	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notable 15:00	st details, and give prions: Attach wellbooms: A	re diagram of proponductor pipe.  Key of NMOCD i # H-40 ST&C ca n 325 sxs Premiul sxs. WOC. Not resumed drilling	osed completion or  Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey  set to cement.
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/13/00 – TD 14-3/4" hole at 4 Texas Pattern guide shoe set of (yld 1.34, wt 14.8). PD at 2:30 with NMOCD in Hobbs of inter 12/14/00 – Drilled out at 3:30 F 12/21/00 – TD 11" hole at 4598 12/22/00 - Ran 111 jts. (4601.5) Float collar set at 4548'. Cem	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notation 15:00 AM. Notation 15:00 AM. Notation 16:00 AM. N	set 40' of 16" coor. otified Sylvia Dickey answering set 41" and Dickey answering set at 4598'.	re diagram of proponductor pipe.  key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3	n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey ent to cement. shoe set at 4592'
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole of 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/14/00 – Drilled out at 3:30 F 12/21/00 – TD 11" hole at 4598 12/22/00 - Ran 111 jts. (4601.5) Float collar set at 4548'. Cem sxs Premium + 2% CaCl2 (yld 1	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notation of the set of	st details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering set at 4598'25 pps flocele (weed plug to 1400)	re diagram of proponductor pipe.  key of NMOCD in the H-40 ST&C can 325 sxs Premium sxs. WOC. Not resumed drilling machine of interpretable and 2.46, wt 14.37 psi, held OK.	n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey ent to cement. shoe set at 4592'. Tailed in with 250
Describe proposed or completed opstarting any proposed work). SEE I recompilation. 12/9/00 – Spud 20" hole with respect to Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/14/00 – Drilled out at 3:30 File 12/14/00 – TD 11" hole at 4598 12/22/00 – Ran 111 jts. (4601.5) Float collar set at 4548'. Cemsxs Premium + 2% CaCl2 (yld 12/23/00 – Drilled out at 11:15	athole machine at 11:00 AM. obbs of intent to set conducto with rotary tool at 2:00 AM. Notation of the set of intent to set conductor with rotary tool at 2:00 AM. Notat 419' at 9:15 AM. Ran 10 jts (42 at 419'. Insert float set at 375' PM. Bumped plug to 550 psi, at to cement.  PM. WOC 25 hours. Reduced of the set of 7') of 8-5/8" 32# J-55 ST&C carented with 950 sxs Interfill C + .32, wt 6.3) PD 5:15PM. Bump AM. WOC 18 hours. Reduced	at details, and give prions: Attach wellbooms: A	re diagram of proponductor pipe.  Key of NMOCD i # H-40 ST&C can 325 sxs Premium sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3 psi, held OK. and resumed dr	n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey ent to cement. shoe set at 4592'. Tailed in with 250
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 11-10-10-10-10-10-10-10-10-10-10-10-10-1	athole machine at 11:00 AM. obbs of intent to set conductor with rotary tool at 2:00 AM. Notation of the set of the set at 375' PM. Bumped plug to 550 psi, at to cement. PM. WOC 25 hours. Reduced 13' at 7:00 PM. Notified Sylvia E7') of 8-5/8" 32# J-55 ST&C carented with 950 sxs Interfill C + .32, wt 6.3) PD 5:15PM. Bumped AM. WOC 18 hours. Reduced above is true and complete to the Eabove is true an	set details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering using set at 4598'25 pps flocele (word plug to 1400 and hole to 7-7/8" obest of my knowledge.	re diagram of proponductor pipe.  key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3; psi, held OK. and resumed dr ge and belief.	Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey  ent to cement. shoe set at 4592'. Tailed in with 250 tilling. SEE ATTACHED
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 11" hole at 2:30 with NMOCD in Hobbs of inter 12/14/00 – TD 11" hole at 4598 12/22/00 - Ran 111 jts. (4601.5) Float collar set at 4548'. Cem sxs Premium + 2% CaCl2 (yld 12/23/00 – Drilled out at 11:15 I hereby certify that the information	athole machine at 11:00 AM. obbs of intent to set conductor with rotary tool at 2:00 AM. Notation of the set of the set at 375' PM. Bumped plug to 550 psi, at to cement. PM. WOC 25 hours. Reduced 13' at 7:00 PM. Notified Sylvia E7') of 8-5/8" 32# J-55 ST&C carented with 950 sxs Interfill C + .32, wt 6.3) PD 5:15PM. Bumped AM. WOC 18 hours. Reduced above is true and complete to the Eabove is true an	set details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering using set at 4598'25 pps flocele (word plug to 1400 and hole to 7-7/8" obest of my knowledge.	re diagram of proponductor pipe.  key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3; psi, held OK. and resumed dr ge and belief.	Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey  ent to cement. shoe set at 4592'. Tailed in with 250 tilling. SEE ATTACHED
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 11-10-10-10-10-10-10-10-10-10-10-10-10-1	athole machine at 11:00 AM. obbs of intent to set conductor with rotary tool at 2:00 AM. Notation of the set o	set details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering using set at 4598'25 pps flocele (word plug to 1400 and hole to 7-7/8" obest of my knowledge.	re diagram of proponductor pipe.  Key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3 psi, held OK. and resumed dr te and belief.	Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey  ent to cement. shoe set at 4592'. Tailed in with 250 tilling. SEE ATTACHED
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/14/00 – Drilled out at 3:30 F 12/21/00 – TD 11" hole at 4598 12/22/00 - Ran 111 jts. (4601.5) Float collar set at 4548'. Cem sxs Premium + 2% CaCl2 (yld 112/23/00 – Drilled out at 11:15  I hereby certify that the information SIGNATURE	athole machine at 11:00 AM. obbs of intent to set conductor with rotary tool at 2:00 AM. Notation of the set o	set details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering using set at 4598'25 pps flocele (word plug to 1400 and hole to 7-7/8" obest of my knowledge.	re diagram of proponductor pipe.  Key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3 psi, held OK. and resumed dr te and belief.	Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey  ent to cement. shoe set at 4592'. Tailed in with 250 filling. SEE ATTACHED  september 21, 2001  No. 505-748-1471
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – ID 14-3/4" hole of 12/14/00 – Drilled out at 3:30 F 12/21/00 – ID 11" hole at 4598 12/22/00 - Ran 111 jts. (4601.5) Float collar set at 4548'. Cem sxs Premium + 2% CaCl2 (yld 112/23/00 – Drilled out at 11:15 I hereby certify that the information SIGNATURE  Type or print name  Susan Here (This space for State use)	athole machine at 11:00 AM. obbs of intent to set conductor with rotary tool at 2:00 AM. Notate 419' at 9:15 AM. Ran 10 jts (42 at 419'. Insert float set at 375' PM. Bumped plug to 550 psi, at to cement. PM. WOC 25 hours. Reduced 13' at 7:00 PM. Notified Sylvia E 17') of 8-5/8" 32# J-55 ST&C carented with 950 sxs Interfill C + .32, wt 6.3) PD 5:15PM. Bump AM. WOC 18 hours. Reduce above is true and complete to the E	set details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering using set at 4598'25 pps flocele (word plug to 1400 and hole to 7-7/8" obest of my knowledge.	re diagram of proponductor pipe.  Key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3 psi, held OK. and resumed dr te and belief.	Left message with  n Hobbs. sing set at 419'. m Plus + 2% CaCl2 tified Sylvia Dickey  ent to cement. shoe set at 4592'. Tailed in with 250 filling. SEE ATTACHED  september 21, 2001  No. 505-748-1471
Describe proposed or completed or starting any proposed work). SEE I recompilation.  12/9/00 – Spud 20" hole with r Sylvia Dickey of NMOCD in Hole 12/13/00 – Spud 14-3/4" hole of 12/13/00 – TD 14-3/4" hole of 12/14/00 – Drilled out at 3:30 F 12/21/00 – TD 11" hole at 4598 12/22/00 - Ran 111 jts. (4601.5) Float collar set at 4548'. Cem sxs Premium + 2% CaCl2 (yld 12/23/00 – Drilled out at 11:15 I hereby certify that the information SIGNATURE	athole machine at 11:00 AM. obbs of intent to set conductor with rotary tool at 2:00 AM. Notation of the set o	set details, and give prions: Attach wellbook Set 40' of 16" coor. otified Sylvia Dick 22.49') 11-3/4" 42 . Cemented with held OK. Circ 71 I hole to 11" and Dickey answering using set at 4598'25 pps flocele (word plug to 1400 and hole to 7-7/8" obest of my knowledge.	re diagram of proponductor pipe.  Key of NMOCD i # H-40 ST&C ca n 325 sxs Premiur sxs. WOC. Not resumed drilling machine of inte Regular guide yld 2.46, wt 14.3 psi, held OK. and resumed dr te and belief.	Left message with In Hobbs. Ising set at 419'. Im Plus + 2% CaCl2 Itified Sylvia Dickey I. In to cement. Ishoe set at 4592'. In Tailed in with 250 Itiling. SEE ATTACHED Isteptember 21, 2001