Office Office	State of New Me			Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natu	ral Resources		evised August 1, 2011
1625 N French Dr , Hobbs, NM 88240			WELL API NO.	
District II – (575) 748-1283 811 S First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-015-39470		
<u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Leas	
1220 S. St. Francis Dr., Santa Fe, NM			VB-0792	C 140.
87505	· · · · · · · · · · · · · · · · · · ·			
	TICES AND REPORTS ON WELLS		7. Lease Name or Unit	Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PL JCATION FOR PERMIT" (FORM C-101) FO		Shocker SWD	
PROPOSALS)			8. Well Number	
1. Type of Well: Oil Well	Gas Well Other SWD		<u>l</u>	
2. Name of Operator			9. OGRID Number	
Yates Petroleum Corporation			025575	
3. Address of Operator	NN 4 00010		10. Pool name or Wildo	at
105 South Fourth Street, Artesia,	NM 88210		Wildcat; Devonian	
4. Well Location				
Unit Letter A :	1040 feet from the North	line and 9	feet from the	<u>East</u> line
Section 32	Township 25S Ra	nge 29E	NMPM Eddy	County
	11. Elevation (Show whether DR	RKB, RT, GR, etc.)	1	and the second
	2990	'GR		
12. Check	Appropriate Box to Indicate N	ature of Notice, F	Report or Other Data	
	• • •		-	
	NTENTION TO:		SEQUENT REPOR	T OF:
PERFORM REMEDIAL WORK	-	REMEDIAL WORK		RING CASING 🔲
TEMPORARILY ABANDON	. • · · · · · • • · · • • • • • • • • •	COMMENCE DRIL		D A 🔲
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗌	
DOWNHOLE COMMINGLE				
				_
OTHER:		OTHER: Spud		
13. Describe proposed or com	apleted operations. (Clearly state all	pertinent details, and	give pertinent dates, incl	uding estimated date
13. Describe proposed or com of starting any proposed v	vork). SEE RULE 19.15.7.14 NMA	pertinent details, and	give pertinent dates, included pletions: Attach wellbor	uding estimated date re diagram of
13. Describe proposed or com	vork). SEE RULE 19.15.7.14 NMA	pertinent details, and	give pertinent dates, incl pletions: Attach wellbor	uding estimated date re diagram of
13. Describe proposed or com of starting any proposed v proposed completion or re	vork). SEE RULE 19.15.7:14 NMAGE completion.	pertinent details, and E. For Multiple Com	give pertinent dates, included pletions: Attach wellbor	uding estimated date re diagram of
13. Describe proposed or com of starting any proposed v proposed completion or re 12/9/11 – Resumed drilling at 1:00	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 l	pertinent details, and E. For Multiple Com	pletions: Attach wellbor	e diagram of
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 locasing at 390'. Cemented with 450	pertinent details, and C. For Multiple Com PM sx Class "C" + 0.12:	opletions: Attach wellbor 5#/sx D130 + 4% D20 +	re diagram of
13. Describe proposed or comfor starting any proposed with proposed completion or results of the starting and proposed completion or results of the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1)	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	5#/sx D130 + 4% D20 + ex D130 + 94#/sx D903 +	94#/sx D903 + 2% 0.2% D46 + 3#/sx
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 locasing at 390'. Cemented with 450	PM sx Class "C" + 0.125#/s	5#/sx D130 + 4% D20 + ex D130 + 94#/sx D903 +	94#/sx D903 + 2% 0.2% D46 + 3#/sx
13. Describe proposed or comfor starting any proposed with proposed completion or result of the starting and proposed completion or result of the starting at 1:00 to 12/10/11 - Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1)	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	5#/sx D130 + 4% D20 + ex D130 + 94#/sx D903 +	94#/sx D903 + 2% 0.2% D46 + 3#/sx
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	5#/sx D130 + 4% D20 + ex D130 + 94#/sx D903 + fn. Reduced hole to 17-1/	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	5#/sx D130 + 4% D20 + ex D130 + 94#/sx D903 +	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	5#/sx D130 + 4% D20 + ex D130 + 94#/sx D903 + fn. Reduced hole to 17-1/	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (19.90).	PM sx Class "C" + 0.125#/s	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (10.00 lC casing at 390').	PM sx Class "C" + 0.125#/s	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed
13. Describe proposed or come of starting any proposed we proposed completion or result of the starting and proposed with the starting and the starting at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx (10.00 lC casing at 390').	PM sx Class "C" + 0.125#/s	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx d 160 sx to pit. WOC. Tested casing	PM sx Class "C" + 0.125#/s	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	work).* SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 l C casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx of 160 sx to pit. WOC. Tested casing	PM. : sx Class "C" + 0.125#/s to 600 psi for 30 mi	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lC casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx d 160 sx to pit. WOC. Tested casing	PM. : sx Class "C" + 0.125#/s to 600 psi for 30 mi	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	work).* SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 l C casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx of 160 sx to pit. WOC. Tested casing	PM. : sx Class "C" + 0.125#/s to 600 psi for 30 mi	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	vork).* SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 l C casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx d 160 sx to pit. WOC. Tested casing	pertinent details, and C. For Multiple Com PM. : sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1 NMOCD	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	work).* SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 l C casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx of 160 sx to pit. WOC. Tested casing	pertinent details, and C. For Multiple Com PM. : sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1 NMOCD	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	vork).* SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 l C casing at 390'. Cemented with 450 .99, wt 12.9). Tailed in with 360 sx d 160 sx to pit. WOC. Tested casing	pertinent details, and C. For Multiple Com PM. : sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1 NMOCD	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling.	work). SEE RULE 19.15.7:14 NMAGE completion. AM. TD 26" hole to 390' at 10:00 lb C casing at 390'. Cemented with 450 and 160 sx to pit. WOC. Tested casing at 160 sx to pit. WOC. Tested casing at 160 sx to pit. WOC as a Rig Release Date of the beautiful above is true and complete to the beautiful above is true above is true and complete to the beautiful above is true and complete to the beautiful above is true ab	pertinent details, and C. For Multiple Com PM sx Class "C" + 0.12: Class "C" + 0.125#/s to 600 psi for 30 mi ate:	S#/sx D130 + 4% D20 + sx D130 + 94#/sx D903 + in. Reduced hole to 17-1/DEC 1 NMOCD	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011 ARTESIA
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling. Spud Date: 12/2/1 I hereby certify that the information	AM. TD 26" hole to 390' at 10:00 ld casing at 390'. Cemented with 450 s.99, wt 12.9). Tailed in with 360 sx dd 160 sx to pit. WOC. Tested casing at above is true and complete to the base of the structure of the structure.	pertinent details, and E. For Multiple Com PM sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi est of my knowledge	Supervisor DATE D	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011 ARTESIA
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling. Spud Date: 12/2/1 I hereby certify that the information SIGNATURE Type or print name Tina Hu	AM. TD 26" hole to 390' at 10:00 ld casing at 390'. Cemented with 450 s.99, wt 12.9). Tailed in with 360 sx dd 160 sx to pit. WOC. Tested casing at above is true and complete to the base of the structure of the structure.	pertinent details, and C. For Multiple Com PM sx Class "C" + 0.12: Class "C" + 0.125#/s to 600 psi for 30 mi ate:	Supervisor DATE D	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011 ARTESIA
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling. Spud Date: 12/2/1 I hereby certify that the information	AM. TD 26" hole to 390' at 10:00 ld casing at 390'. Cemented with 450 s.99, wt 12.9). Tailed in with 360 sx dd 160 sx to pit. WOC. Tested casing at above is true and complete to the base of the structure of the structure.	pertinent details, and E. For Multiple Com PM sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi est of my knowledge	Supervisor DATE D	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011 ARTESIA
13. Describe proposed or com of starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling. Spud Date: 12/2/1 I hereby certify that the information SIGNATURE Type or print name Tina Hu For State Use Only	AM. TD 26" hole to 390' at 10:00 land completion. AM. TD 26" hole to 390' at 10:00 land casing at 390'. Cemented with 450 land 160 sx to pit. WOC. Tested casing at 160 sx to pit.	pertinent details, and E. For Multiple Com PM sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi est of my knowledge	Attach wellbor of the property	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011 ARTESIA
13. Describe proposed or com for starting any proposed w proposed completion or re 12/9/11 – Resumed drilling at 1:00 12/10/11 – Set 20" 94# J-55 BT&C S1 + 0.2% D46 + 3#/sx D42 (yld 1 D42 (yld 1.34, wt 14.8). Circulated drilling. Spud Date: 12/2/1 I hereby certify that the information SIGNATURE Type or print name Tina Hu	AM. TD 26" hole to 390' at 10:00 ld casing at 390'. Cemented with 450 s.99, wt 12.9). Tailed in with 360 sx dd 160 sx to pit. WOC. Tested casing at above is true and complete to the base of the structure of the structure.	pertinent details, and E. For Multiple Com PM sx Class "C" + 0.125 Class "C" + 0.125#/s to 600 psi for 30 mi est of my knowledge	Supervisor DATE D	94#/sx D903 + 2% 0.2% D46 + 3#/sx /2" and resumed EIVED 4 2011 ARTESIA