Office	State of New Me	exico		Form C-103
District I	Energy, Minerals and Natu	ral Resources		May 27, 2004
1625 N French Dr, Hobbs, NM 88240			WELL API NO.	
District II 1301 W Grand Ave., Artesia, NM 88210	1301 W Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-35411	£I aggs
District III	1220 South St. Fran	ncis Dr.	5. Indicate Type of STATE	
1000 Rio Brazos Rd, Aztec, NM 87410 District IV	Santa Fe, NM 87	7505	6. State Oil & Gas	
1220 S St Francis Dr, Santa Fe, NM 87505	·-····································		o. State on a Ga.	s Lease 110.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)		7. Lease Name or Unit Agreement Name Tomcat 16 State		
1. Type of Well: Oil Well Gas Well Other		8. Well Number 13		
2. Name of Operator			9. OGRID Numbe	er
Devon Energy Production Company, LP			6137	
3. Address of Operator 20 North Broadway, Oklahoma	City, OK 73102-8260 (4	05) 552-8198	10. Pool name or Wildcat	mondtail Delautero
4. Well Location			, ~	South west
	660feet from theNorth	_ line and 60	60feet from the	•
Section 16		Range 32E		County Lea
Section	11. Elevation (Show whether DR,			County Lea
	3684'			
Pit or Below-grade Tank Application 🗵 o		<u>GL</u>	N CONTRACT	
Pit type_Drilling_Depth to Groundwater_	100' or more Distance from nearest fresh	water well 1000' or m	nore Distance from near	rest surface water 1000' or
more_Pit Liner Thickness: 12 mil Bel		=		
12. Check App	propriate Box to Indicate Natur	re of Notice, Re	port or Other Dat	a
NOTICE OF IN	TENTION TO:	l SUB	SEQUENT REF	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	ILLING OPNS.	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB 🔲	
	_			
OTHER: Raise	TOC M	OTHER:		i I
			1	
13. Describe proposed or comp	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple	pertinent details, an		
13. Describe proposed or comp	leted operations. (Clearly state all pork). SEE RULE 1103. For Multipl	pertinent details, and le Completions: A	ttach wellbore diagra	
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multipl	pertinent details, and le Completions: A	ttach wellbore diagra	
13. Describe proposed or comp of starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to	bertinent details, and le Completions: At to raise the TOC as	ttach wellbore diagra	
 Describe proposed or composed of starting any proposed we or recompletion. Devon Energy Production Company MIRU PU. ND wellhead and POOH with rods and 	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to the pump. NU BOPE. POOH with tubing	bertinent details, and le Completions: All to raise the TOC as and BHA.	ttach wellbore diagra	
13. Describe proposed or composed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at MIRU WLSU. RIH with gauge ring	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to the pump. NU BOPE. POOH with tubin and junk basket for 5 ½" casing to 7000	bertinent details, and le Completions: All to raise the TOC as and BHA. POOH.	ttach wellbore diagra	
 Describe proposed or composed of starting any proposed we or recompletion. Devon Energy Production Company MIRU PU. ND wellhead and POOH with rods and 	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to the power of	bertinent details, and le Completions: All to raise the TOC as and BHA. POOH.	ttach wellbore diagra	
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring RIH with casing punch gun and perf RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to ad pump. NU BOPE. POOH with tubin and junk basket for 5 ½" casing to 7000 5 ½" casing with 2 SPF at 180 degree ple tubing. Set RBP at 7000' +/	bertinent details, and le Completions: All to raise the TOC as and BHA. POOH.	ttach wellbore diagra	
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to ad pump. NU BOPE. POOH with tubin and junk basket for 5 ½" casing to 7000 5 ½" casing with 2 SPF at 180 degree ple tubing. Set RBP at 7000' +/	pertinent details, and le Completions: At to raise the TOC as and BHA. 1. POOH. 1. hasing: 6400' (2 hold	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer of 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to the power of	pertinent details, and le Completions: At to raise the TOC as and BHA. 1. POOH. 1. hasing: 6400' (2 hold	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval to the power of	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at MIRU WLSU. RIH with gauge ring RIH with casing punch gun and perf RIH with RBP and treating packer or Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at RIH with tubing and cement retainer Reverese circulate tubing capacity and P. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple of the pork of the property of the pro	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at MIRU WLSU. RIH with gauge ring RIH with casing punch gun and perf RIH with RBP and treating packer or Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at RIH with tubing and cement retainer Reverese circulate tubing capacity and P. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple of the pork of the property of the pro	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4. RIH with casing punch gun and perf 5. RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P 9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original control of the company of th	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval and pump. NU BOPE. POOH with tubin and junk basket for 5 ½" casing to 7000 ½" casing with 2 SPF at 180 degree ple tubing. Set RBP at 7000' +/ Poove squeeze holes. Test casing. and set at 6250 +/ Pump 500 sacks 60 OOH with tubing. In Drill out cement retainer and cement and pooh. RBP. Retrieve RBP and POOH.	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at MIRU WLSU. RIH with gauge ring RIH with casing punch gun and perf RIH with RBP and treating packer or Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at RIH with tubing and cement retainer Reverese circulate tubing capacity and P. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval and pump. NU BOPE. POOH with tubin and junk basket for 5 ½" casing to 7000 ½" casing with 2 SPF at 180 degree ple tubing. Set RBP at 7000' +/ Poove squeeze holes. Test casing. and set at 6250 +/ Pump 500 sacks 60 OOH with tubing. In Drill out cement retainer and cement and pooh. RBP. Retrieve RBP and POOH.	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original RIH with rods and pump. Hang wei	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple, LP respectfully requests approval and pump. NU BOPE. POOH with tubin and junk basket for 5 ½" casing to 7000 ½" casing with 2 SPF at 180 degree ple tubing. Set RBP at 7000' +/ Poove squeeze holes. Test casing. and set at 6250 +/ Pump 500 sacks 60 OOH with tubing. In Drill out cement retainer and cement and pooh. RBP. Retrieve RBP and POOH.	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix	ttach wellbore diagra s follows: es). RD.	m of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer of 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P 9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and orig 13. RIH with rods and pump. Hang wel 14. RDMO PU.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiple of the process of the process approval the process of	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 hold 1:40 Class C/ Pozmix t.	ttach wellbore diagra s follows: es). RD. cement behind 5 ½" ca	m of proposed completion
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original RIH with rods and pump. Hang wei	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork). LP respectfully requests approval to the property of the property	pertinent details, and le Completions: At to raise the TOC as and BHA. ''. POOH. hasing: 6400' (2 hold 1:40 Class C/ Pozmix t.	ttach wellbore diagrates follows: es). RD. cement behind 5 ½" ca	m of proposed completion sing from 6400' to 4300'.
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P. 9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000°. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original RIH with rods and pump. Hang well 14. RDMO PU. I hereby certify that the information grad tank has been/will be constructed or	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork). LP respectfully requests approval to the property of the property	pertinent details, and le Completions: At to raise the TOC as the TOC as the grand BHA. I'. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix t.	ttach wellbore diagrass follows: es). RD. cement behind 5 ½" case and belief. I further or an (attached) alterna	m of proposed completion sing from 6400' to 4300'. certify that any pit or belowtive OCD-approved plan
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P. 9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original RIH with rods and pump. Hang well 14. RDMO PU.	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork). LP respectfully requests approval to the property of the property	pertinent details, and le Completions: At to raise the TOC as the TOC as the grand BHA. I'. POOH. hasing: 6400' (2 holds: 40 Class C/ Pozmix t.	ttach wellbore diagrates follows: es). RD. cement behind 5 ½" ca	m of proposed completion sing from 6400' to 4300'. certify that any pit or belowtive OCD-approved plan
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4 RIH with casing punch gun and perf 5 RIH with RBP and treating packer or 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P. 9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000°. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original RIH with rods and pump. Hang well 14. RDMO PU. I hereby certify that the information grad tank has been/will be constructed or	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork, LP respectfully requests approval to the department of the provided for 5 ½" casing to 7000 5 ½" casing with 2 SPF at 180 degree plottubing. Set RBP at 7000' +/ Boove squeeze holes. Test casing. and set at 6250 +/ Pump 500 sacks 60 OOH with tubing. The provided for the	pertinent details, and le Completions: At to raise the TOC as to raise the TOC as and BHA. "POOH. "Anasing: 6400' (2 hold to the completion of the complet	ttach wellbore diagrates follows: es). RD. cement behind 5 ½" case and belief. I further or an (attached) alternating Technician Telephone No. (40)	m of proposed completion sing from 6400' to 4300'. certify that any pit or belowtive OCD-approved plan DATE4/30/08 D5) 552-8198
13. Describe proposed or composed starting any proposed we or recompletion. Devon Energy Production Company 1. MIRU PU. 2. ND wellhead and POOH with rods at 3. MIRU WLSU. RIH with gauge ring 4. RIH with casing punch gun and perf 5. RIH with RBP and treating packer of 6. Dump 2 sacks sand on top of RBP. 7. Pull up hole and set treating packer at 8. RIH with tubing and cement retainer Reverese circulate tubing capacity and P. 9. RIH with bit and drill collars on tubin 10. Clean out to RBP at 7000'. Test cas 11. RIH with tubing and wash sand off 12. RIH with production tubing and original. RIH with rods and pump. Hang we 14. RDMO PU. I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Norvella Adam For State Use Only	leted operations. (Clearly state all pork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork). SEE RULE 1103. For Multiplork, LP respectfully requests approval to the department of the provided for 5 ½" casing to 7000 5 ½" casing with 2 SPF at 180 degree plottubing. Set RBP at 7000' +/ Boove squeeze holes. Test casing. and set at 6250 +/ Pump 500 sacks 60 OOH with tubing. The provided for the	pertinent details, and le Completions: At to raise the TOC as to raise the TOC as and BHA. "POOH. "Anasing: 6400' (2 hold to the completion of the complet	ttach wellbore diagrates follows: es). RD. cement behind 5 ½" case and belief. I further or an (attached) alternating Technician Telephone No. (40)	m of proposed completion sing from 6400' to 4300'. certify that any pit or belowtive OCD-approved plan □. _DATE4/30/08