Office	State of New			n C-103
District I	Energy, Minerals-and N	latural Resources		ıy 27, 2004
1625 N French Dr, Hobbs, NM 88240 District II			WELL API NO.	
1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATI	ON DIVISION	30-015-05956 5. Indicate Type of Lease	
District III	1220 South St. I	Francis Dr.	STATE FEE	a l
1000 Rio Brazos Rd , Aztec, NM 87410 <u>District IV</u>	Santa Fe, NM		6. State Oil & Gas Lease No.	7
1220 S St Francis Dr , Santa Fe, NM	Sunta 1 c, 1 th	10,000	o. State Off & Gas Lease No.	
SUNDRY NOTIC	ES AND REPORTS ON WE	110	7. Lease Name or Unit Agreemen	t Name
(DO NOT USE THIS FORM FOR PROPOSA			Johnston	t Name
DIFFERENT RESERVOIR USE "APPLICA				
PROPOSALS)		ADD 4 2222	8. Well Number 1-Y	
1. Type of Well: Oil Well 🛛 (Gas Well Other	APR - 1 2008		
2. Name of Operator	6	CD-ARTESIA	9. OGRID Number	
Devon Energy Production Compa	ny, LP	CO THIS COM	6137	
3. Address of Operator	. OV 53100 0070	(405) 553 0100	10. Pool name or Wildcat	
20 North Broadway, Oklahoma Ci	ty, OK 73102-8260	(405) 552-8198	San Andres	
4. Well Location				
Unit Letter L:_2340	_feet from the _South line	and990feet from	the _Westline	
Section 7	Township 18S	Range 27E	NMPM County	Eddy
A PROPERTY OF THE PROPERTY OF				
and the second of the second o	32	283' GR		
Pit or Below-grade Tank Application or	Closure 🗌		Section of Property and description for property of pr	7751
		esh water well Dista	ance from nearest surface water	
•	Below-Grade Tank: Volume			
				
12. Check A _l	ppropriate Box to Indicate	e Nature of Notice, I	Report or Other Data	
NOTICE OF INT	ENTION TO	CLID	SEQUENT DEPORT OF	
NOTICE OF INT			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		SING []
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII		L
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 📙	
				_
OTHER:		OTHER	TA STATUS	
- · · · · · · · · · · · · · · · · · · ·	eted operations. (Clearly state		TA STATUS give pertinent dates, including esti	
13. Describe proposed or comple		all pertinent details, and		mated date
13. Describe proposed or comple		all pertinent details, and	give pertinent dates, including esti	mated date
13. Describe proposed or comple of starting any proposed wor or recompletion.	k). SEE RULE 1103. For Mu	all pertinent details, and ultiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed o	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integri	k). SEE RULE 1103. For Mu	all pertinent details, and ultiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed o	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion.	k). SEE RULE 1103. For Mu	all pertinent details, and ultiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed o	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integri	k). SEE RULE 1103. For Mu	all pertinent details, and ultiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed o	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached.	k). SEE RULE 1103. For Mu	all pertinent details, and ultiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed o	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integri	k). SEE RULE 1103. For Mu	all pertinent details, and ultiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed o	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed:	k). SEE RULE 1103. For Mu	all pertinent details, and all pertinent details, and altiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed on 3/20/08. The original chart	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached.	k). SEE RULE 1103. For Mu	all pertinent details, and all pertinent details, and altiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed on 3/20/08. The original chart	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed:	k). SEE RULE 1103. For Mu	all pertinent details, and all pertinent details, and altiple Completions: Att	give pertinent dates, including esti ach wellbore diagram of proposed on 3/20/08. The original chart	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured care	ty Test was performed on	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well assure for 30 minutes	give pertinent dates, including esti ach wellbore diagram of proposed on 3/20/08. The original chart s. RDMO.	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Completion.	ty Test was performed on asing to 580 psi. Held pre	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well assure for 30 minutes quests a year extens	give pertinent dates, including esti ach wellbore diagram of proposed on 3/20/08. The original chart s. RDMO.	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured care	ty Test was performed on asing to 580 psi. Held pre	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well assure for 30 minutes quests a year extens	give pertinent dates, including esti ach wellbore diagram of proposed on 3/20/08. The original chart s. RDMO.	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Completion.	ty Test was performed on asing to 580 psi. Held pre	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well assure for 30 minutes quests a year extens	give pertinent dates, including estinach wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. Solution to our temporarily abandomic of the control of	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Completion.	ty Test was performed on asing to 580 psi. Held pre	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well assure for 30 minutes quests a year extens	give pertinent dates, including estinach wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. Solution to our temporarily abandomic of the control of	mated date completion
13. Describe proposed or comple of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Completion.	ty Test was performed on asing to 580 psi. Held pre	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well assure for 30 minutes quests a year extens	give pertinent dates, including estinach wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. Solution to our temporarily abandomic of the control of	mated date completion
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Comparison to the well-well-well-well-well-well-well-wel	ty Test was performed on asing to 580 psi. Held prepared by the prepared by th	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens	give pertinent dates, including estinate wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. So RDMO. Solution to our temporarily abandomorary Abandoned Status Approved the control of the contr	mated date completion
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Comparing the production Comparing Status while we evaluate the well-like the proposed or comparing the production Comparing Status while we evaluate the well-like the proposed or complete the proposed work or recompletion.	ty Test was performed on asing to 580 psi. Held prepared by the prepared by th	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens temporary the best of my knowledge	give pertinent dates, including estinate wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. ion to our temporarily abandomorry Abandomed Status Approved the control of the contro	mated date completion is is
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Comparison to the well-well-well-well-well-well-well-wel	ty Test was performed on asing to 580 psi. Held prepared by the prepared by th	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens temporary the best of my knowledge	give pertinent dates, including estinate wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. ion to our temporarily abandomorry Abandomed Status Approved the control of the contro	mated date completion is is
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be	ty Test was performed on asing to 580 psi. Held prepared by L.P., respectfully receives potential.	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens United to the best of my knowledgenes \(\Bar{\text{.}}, \text{a general permit } \Bar{\text{.}}	give pertinent dates, including estinate wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. ion to our temporarily abandomorry Abandomed Status Approved the control of the contro	mated date completion is is red fed
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Comparing the production Comparing Status while we evaluate the well-like the proposed or comparing the production Comparing Status while we evaluate the well-like the proposed or complete the proposed work or recompletion.	ty Test was performed on asing to 580 psi. Held prepared by L.P., respectfully receives potential.	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens United to the best of my knowledgenes \(\Bar{\text{.}}, \text{a general permit } \Bar{\text{.}}	give pertinent dates, including esti- ach wellbore diagram of proposed of on 3/20/08. The original chart s. RDMO. ion to our temporarily abandor corry Abandoned StatusApprove and belief. I further certify that any por an (attached) alternative OCD-approve	mated date completion is is red fed
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Compared to the well and	ty Test was performed on asing to 580 psi. Held prepared by the prepared by th	all pertinent details, and all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens United to the best of my knowledgenes \(\Bar{\text{.}}, \text{a general permit } \Bar{\text{.}}	give pertinent dates, including esti- ach wellbore diagram of proposed of on 3/20/08. The original chart s. RDMO. ion to our temporarily abandor corry Abandoned StatusApprove and belief. I further certify that any por an (attached) alternative OCD-approve	mated date completion is is red fed
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Compatible and pressured can be producted or example to the property of the property	ty Test was performed on asing to 580 psi. Held prepared by L.P., respectfully receives potential. Dove is true and complete to the losed according to NMOCD guideling to NMOCD guideli	all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens iem Unit	on 3/20/08. The original chart S. RDMO. ion to our temporarily abando corry Abandoned Sigius Approv 4-30-09 and belief. I further certify that any p or an (attached) alternative OCD-approve ing TechnicianDATE_3/26/08 Telephone No. (405) 552-8198	mated date completion is is is it or belowed plan
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Compatible and pressured can be producted or example to the property of the property	ty Test was performed on asing to 580 psi. Held prepared by L.P., respectfully receives potential. Dove is true and complete to the losed according to NMOCD guideling to NMOCD guideli	all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens temperature best of my knowledgenes , a general permit can be seen as a g	give pertinent dates, including estinach wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. So RDMO. Jorgy Abandoned Sigius Approved the control of	mated date completion is is red fed
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be	ty Test was performed on asing to 580 psi. Held prepared by L.P., respectfully receives potential. Dove is true and complete to the losed according to NMOCD guideling to NMOCD guideli	all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens temperature better the permit of the best of my knowledge mes of a general permit of the best of my knowledge mes of a general permit of the best of my knowledge of th	give pertinent dates, including estinated wellbore diagram of proposed of the original chart on 3/20/08. The original chart is. RDMO. Solution to our temporarily abandoned signification of the original chart is and belief. I further certify that any por an (attached) alternative OCD-approve of Telephone No. (405) 552-8198 Ye DATE APR	mated date completion is is is it or belowed plan
13. Describe proposed or complete of starting any proposed wor or recompletion. A successful Mechanical Integriattached. The following was performed: MIRU kill truck and pressured can be production Compatible and pressured can be producted or example to the property of the property	ty Test was performed on asing to 580 psi. Held prepared by L.P., respectfully receives potential. Dove is true and complete to the losed according to NMOCD guideling to NMOCD guideli	all pertinent details, and altiple Completions: Att the referenced well essure for 30 minutes quests a year extens temperature better the permit of the best of my knowledge mes of a general permit of the best of my knowledge mes of a general permit of the best of my knowledge of th	give pertinent dates, including estinach wellbore diagram of proposed of on 3/20/08. The original chart is. RDMO. So RDMO. Jorgy Abandoned Sigius Approved the control of	mated date completion is is is it or belowed plan

