Office	State of New Mexico	Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr , Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30015-22321
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd , Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S St Francis Dr., Santa Fe, NM	Santa 1 C, 14141 07303	6. State Off & Gas Lease No.
87505		
1	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	Secrest etal
PROPOSALS)	CATION FOR FERMIT (FORM C-101) FOR SOCIE	
	Gas Well Other	8. Well Number
2. Name of Operator		9. OGRID Number
Cimarex Energy Co. of Colorado		162683
Cimarex Energy Co. of Colorado		102083
3. Address of Operator		10. Pool name or Wildcat
600 N. Marienfeld, Ste. 600; Midland, TX 79701		Berry; Bone Spring, West
4. Well Location		
Unit Letter <u>B</u> :	660 feet from the North line and	1980 feet from the Eastline
Section 7	Township 19S Range 26E	NMPM Eddy County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3365' GR	
12 Check A	Appropriate Box to Indicate Nature of Notice	Report or Other Data
12. Check 1	ippropriate Box to maleute reactive of rectice	, report of other batta
NOTICE OF IN	TENTION TO: SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO	RK ☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DE	RILLING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL ☐ CASING/CEMEI	NT JOB
DOWNHOLE COMMINGLE		
	_	_
OTHER:	□ OTHER:	Convert to Injection
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed wo proposed completion or rec	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ clea	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok.	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes.	and give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'.	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C ompletion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C ompletion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C ompletion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	ond give pertinent dates, including estimated date ompletions: Attach wellbore diagram of for 30 mins. Ok. Cut chart. Ko properties of the large
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C ompletion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C ompletion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	for 30 mins. Ok. Cut chart. Ko property of MAR 19 2012
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C ompletion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD.	ond give pertinent dates, including estimated date ompletions: Attach wellbore diagram of for 30 mins. Ok. Cut chart. Ko properties of the large
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cle: 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval.	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok.	for 30 mins. Ok. Cut chart. Ko property onge MAR 1 9 2012
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge capproval.	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok.	for 30 mins. Ok. Cut chart. Ko property onge MAR 1 9 2012
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cle: 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval.	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok.	for 30 mins. Ok. Cut chart. Ko property of MAR 19 2012
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval. Spud Date: 10/28/77	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date:	or 30 mins. Ok. Cut chart. Ko proper property inse MAR 1 9 2012 NMOCD ARTESIA
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval. Spud Date: 10/28/77	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok.	or 30 mins. Ok. Cut chart. Ko proper property inse MAR 1 9 2012 NMOCD ARTESIA
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval. Spud Date: 10/28/77	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date:	or 30 mins. Ok. Cut chart. Ko proper property inse MAR 1 9 2012 NMOCD ARTESIA
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval. Spud Date: 10/28/77 I hereby certify that the information	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010′, 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732′. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date: 12/2/77	for 30 mins. Ok. Cut chart. Ko process MAR 1 9 2012 NMOCD ARTESIA
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval. Spud Date: 10/28/77	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010', 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732'. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date:	or 30 mins. Ok. Cut chart. Ko proper property inse MAR 1 9 2012 NMOCD ARTESIA
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge capproval. Spud Date: 10/28/77 I hereby certify that the information SIGNATURE	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010′, 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732′. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date: Rig Release Date: 12/2/77 TITLE Regulatory	for 30 mins. Ok. Cut chart. Ko property onge MAR 1 9 2012 NMOCD ARTESIA dge and belief. DATE 3/16/12
13. Describe proposed or comp of starting any proposed wo proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge of approval. Spud Date: 10/28/77 I hereby certify that the information SIGNATURE Type or print name Terri Statl	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010′, 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732′. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date: Rig Release Date: 12/2/77 TITLE Regulatory	for 30 mins. Ok. Cut chart. Ko process MAR 1 9 2012 NMOCD ARTESIA
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge capproval. Spud Date: 10/28/77 I hereby certify that the information SIGNATURE Type or print name For State Use Only	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010′, 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732′. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date: 12/2/77	ind give pertinent dates, including estimated date ompletions: Attach wellbore diagram of for 30 mins. Ok. Cut chart. Ko property Dinge MAR 1 9 2012 NMOCD ARTESIA dige and belief. DATE 3/16/12 narex.com PHONE: 432-620-1936
13. Describe proposed or comp of starting any proposed we proposed completion or rec 3/7/12 MIRU. DO cement. Circ cles 3/8/12 RIH to PBTD @ 8368'. Load 3/9/12 RIH & perf @ 8022-8038, 32 3/10/12 RIH w/ pkr @ set @ 7720'. 3/12/12 Pump 15,000 gals 15% HCL 3/14/12 RIH w/ Hornet pkr & set @ 3/15/12 NMOCD rep, Richard Inge capproval. Spud Date: 10/28/77 I hereby certify that the information SIGNATURE Type or print name For State Use Only	leted operations. (Clearly state all pertinent details, a brk). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. an. hole & press test to 1000# for mins. Ok. holes and 7780-8010′, 460 holes. Pressure tested to 750# for 30 mins. Ok. acid. Unseat pkr & LD. 7732′. Circ pkr fluid. RIH & tbg. Press test to 500# for location for MIT. Press up to 350# for 30 mins, ok. Rig Release Date: Rig Release Date: 12/2/77 TITLE Regulatory	ind give pertinent dates, including estimated date ompletions: Attach wellbore diagram of for 30 mins. Ok. Cut chart. Ko property Dinge MAR 1 9 2012 NMOCD ARTESIA dige and belief. DATE 3/16/12 narex.com PHONE: 432-620-1936