Office	ropriate District	State of New M	exico	Form C-	
<u>District 1</u> – (575) 393-6161 Energy, M		Energy, Minerals and Nat	ural Resources	Revised August 1, 2011	
1625 N French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283				WELL API NO. 30-015-39146	
811 S First St., Artesia, NM 88210		OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd , Aztec, NM 87410		1220 South St. Francis Dr.		STATE STATE FEE	
<u>District IV</u> – (505) 476-	3460	Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.	
1220 S St Francis Dr, 87505	Santa Fe, NM				
		AND REPORTS ON WELL		7. Lease Name or Unit Agreement Name	ne
(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				Continental A State	
PROPOSALS)				8. Well Number 15	
Type of Well: Oil Well				9. OGRID Number <b>229137</b>	
2. Name of Opera		Operating LLC		9. OGRID IVIIIIOCI 229137	
3. Address of Ope		- <u> </u>		10. Pool name or Wildcat	
	550 W Texas Ave, S	Suite 100, Midland, TX 7970	1	Empire; Glorieta-Yeso 96210	
4. Well Location		,			
Unit Lette	r <u>L</u> : <u>2060</u> fe	et from the South line	and 417 feet	from the West line	
Section		Γownship         17S         Range           I. Elevation (Show whether D.	<u> </u>		446 1885
	1				
and the second		30	555		
	12 Check Ann	ropriate Box to Indicate	Nature of Notice	Report or Other Data	
	12. Check App	ropriate box to maleate		Report of Other Data	
	OTICE OF INTE			SEQUENT REPORT OF:	_
PERFORM REME		LUG AND ABANDON	REMEDIAL WOR		
TEMPORARILY A PULL OR ALTER	<del></del>	HANGE PLANS  ULTIPLE COMPL	COMMENCE DR CASING/CEMEN		<u></u> .
DOWNHOLE CON		OLTIFEE COMPL []	CASING/CLIVILIN	1 30B	
		•			
OTHER:				ppletion 🗵	
13. Describe p			l pertinent details, an	d give pertinent dates, including estimate	
13. Describe postarting	any proposed work).	SEE RULE 19.15.7.14 NMA	l pertinent details, an		
13. Describe p of starting proposed c		SEE RULE 19.15.7.14 NMA pletion.	l pertinent details, an	d give pertinent dates, including estimate	
13. Describe p of starting proposed c 07/20/11 Test 07/24/11 Perfo	any proposed work). ompletion or recomp csg to 3500# for orate w/ 1 SPF @	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes.	l pertinent details, an AC. For Multiple Co	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of	d date
13. Describe p of starting proposed c 07/20/11 Test 07/24/11 Perfc 07/25/11 Acidi	any proposed work). completion or recomp csg to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals	SEE RULE 19.15.7.14 NMA oletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga	l pertinent details, an AC. For Multiple Co	d give pertinent dates, including estimate	d date
13. Describe p of starting proposed c 07/20/11 Test 07/24/11 Perfc 07/25/11 Acidi Set c	any proposed work). completion or recomp csg to 3500# for brate w/ 1 SPF @ ze w/ 2,500 gals comp plug @ 504	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0.	l pertinent details, an AC. For Multiple Co	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of	d date
13. Describe p of starting proposed c 07/20/11 Test 07/24/11 Perfc 07/25/11 Acidi Set c	any proposed work). ompletion or recomp csg to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes.	l pertinent details, an AC. For Multiple Con Ils gel, 138,953#	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp	d date
13. Describe pof starting proposed of 07/20/11 Test 07/24/11 Performance of the proposed of th	any proposed work). ompletion or recomp csg to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals ze w/ 2,500 gals	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga	l pertinent details, an AC. For Multiple Con Ils gel, 138,953#	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of	d date
13. Describe p of starting proposed c 07/20/11 Test 07/24/11 Perfc 07/25/11 Acidi Set c Perfc Acidi Set c	any proposed work). ompletion or recomp csg to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0.	l pertinent details, an AC. For Multiple Con Ils gel, 138,953#	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp	d date
13. Describe p of starting proposed c 07/20/11 Test 07/24/11 Perfc 07/25/11 Acidi Set c Perfc Acidi Set c Perfc Acidi Acidi	any proposed work). ompletion or recomp csg to 3500# for brate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 brate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 brate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 367 brate w/ 1 SPF @ ze w/ 2,500 gals	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga	l pertinent details, an AC. For Multiple Con Ils gel, 138,953#	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perfo 07/25/11 Acidi Set of Perfo Acidi Set of Perfo Acidi O7/28/11 Drille	any proposed work). ompletion or recomp csg to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 367 orate w/ 1 SPF @ ze w/ 2,500 gals d out comp plugs	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526.	I pertinent details, and C. For Multiple Constitution of the Const	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp	orop.
13. Describe pof starting proposed of the prop	any proposed work), ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 prate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals d out comp plugs w/160 jts. 2 7/8, 6	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga	I pertinent details, and C. For Multiple Constitution of the Const	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' PHTC pump	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perform 07/25/11 Acidi Set of Perform Acidi Set of Perform Acidi O7/28/11 Drille 07/31/11 RIH of	any proposed work), ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals dout comp plugs w/160 jts. 2 7/8, 6 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526.	Il pertinent details, an AC. For Multiple Con Ils gel, 138,953# Ils gel, 138,703# Ils gel, 147,143# Ils RIH w/ 2 ½" x	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perform 07/25/11 Acidit Set of Perform Acidit Set of Perform Acidit 07/28/11 Drille 07/31/11 RIH of	any proposed work), ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 prate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals d out comp plugs w/160 jts. 2 7/8, 6	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga acid. Frac w/ 123,596 ga 5, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524	l pertinent details, an AC. For Multiple Conde Sel, 138,953#  Ils gel, 138,703#  Ils gel, 147,143#  Ils RIH w/ 2 ½" x	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perform 07/25/11 Acidi Set of Perform Acidi Set of Perform Acidi O7/28/11 Drille 07/31/11 RIH of	any proposed work), ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals dout comp plugs w/160 jts. 2 7/8, 6 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526.	l pertinent details, an AC. For Multiple Conde Sel, 138,953#  Ils gel, 138,703#  Ils gel, 147,143#  Ils RIH w/ 2 ½" x	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perform 07/25/11 Acidit Set of Perform Acidit Set of Perform Acidit 07/28/11 Drille 07/31/11 RIH of	any proposed work), ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals dout comp plugs w/160 jts. 2 7/8, 6 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga acid. Frac w/ 123,596 ga 5, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524	l pertinent details, an AC. For Multiple Conde Sel, 138,953#  Ils gel, 138,703#  Ils gel, 147,143#  Ils RIH w/ 2 ½" x	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump	orop.
13. Describe pof starting proposed of starting proposed of the starting	any proposed work). ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals d out comp plugs w/160 jts. 2 7/8, 6 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga acid. Frac w/ 123,596 ga 5, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524	l pertinent details, an AC. For Multiple Conduction of Multiple Conductin of Multiple Conduction of Multiple Conduction of Multiple Condu	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perform 07/25/11 Acidit Set of Perform Acidit Set of Perform Acidit 07/28/11 Drille 07/31/11 RIH of 07/18/11 Hang Spud Date:  I hereby certify that	any proposed work). ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals d out comp plugs w/160 jts. 2 7/8, 6 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524 Rig Release	Il pertinent details, and C. For Multiple Condition of Multiple Co	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump.	orop.
13. Describe pof starting proposed of starting proposed of the starting	any proposed work). ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals d out comp plugs w/160 jts. 2 7/8, 6 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524 Rig Release	l pertinent details, an AC. For Multiple Conduction of Multiple Conductin of Multiple Conduction of Multiple Conduction of Multiple Condu	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump.	orop.
13. Describe p of starting proposed of 07/20/11 Test 07/24/11 Perform 07/25/11 Acidit Set of Perform Acidit Set of Perform Acidit 07/28/11 Drille 07/31/11 RIH of 07/18/11 Hang Spud Date:  I hereby certify that	any proposed work). ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals dout comp plugs w/160 jts. 2 7/8, 60 well on.	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524 Rig Release	I pertinent details, and C. For Multiple Conduction of Multiple Conductin of Multiple Conduction of Multiple Conduction of Multiple Condu	d give pertinent dates, including estimate mpletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump.	orop.
13. Describe pof starting proposed of starting proposed of the starting set of the starting proposed of the starting	any proposed work). ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals dout comp plugs w/160 jts. 2 7/8, 60 well on.  GO/11  The information about the information about Castillo	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524  Rig Release we is true and complete to the	I pertinent details, and C. For Multiple Conduction of Multiple Conductin of Multiple Conduction of Multiple Conduction of Multiple Condu	d give pertinent dates, including estimate impletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberp 16/30 brown sand, 30,160# Siberp 16/30 brown sand, 27,567# Siberp 2" x 24' RHTC pump.  ge and belief.  The properties of the proper	orop.
13. Describe pof starting proposed of starting proposed of the starting	any proposed work). ompletion or recomposed to 3500# for orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 504 orate w/ 1 SPF @ ze w/ 2,500 gals omp plug @ 467 orate w/ 1 SPF @ ze w/ 2,500 gals dout comp plugs w/160 jts. 2 7/8, 60 well on.  GO/11  The information about the information about Castillo	SEE RULE 19.15.7.14 NMA pletion. 30 min, ok. 5080 - 5280, 26 holes. acid. Frac w/ 124,397 ga 0. 4810 - 5010, 26 holes. acid. Frac w/ 125,633 ga 0. 4440 - 4640, 26 holes acid. Frac w/ 123,596 ga s, PBTD @ 5526. 6.5# J-55 tbg,EOT @ 524  Rig Release we is true and complete to the	I pertinent details, and C. For Multiple Conduction of Multiple Conductin of Multiple Conduction of Multiple Conduction of Multiple Condu	d give pertinent dates, including estimate impletions: Attach wellbore diagram of 16/30 brown sand, 35,857# Siberg 16/30 brown sand, 30,160# Siberg 16/30 brown sand, 27,567# Siberg 2" x 24' RHTC pump.  SEP 15 20 SEP	orop.