Office	State of New Mexi		Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	<u>District 1</u> Energy, Minerals and Natural Resources 1625 N French Dr., Hobbs, NM 88240		May 27, 2004 ELL API NO.
District II	OIL CONSERVATION D		0-015-20351
1301 W Grand Ave, Artesia, NM 88210 District III	1220 South St. Franci	l Ind	icate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 875	~ ·	STATE FEE te Oil & Gas Lease No.
District IV 1220 S St Francis Dr , Santa Fe, NM 87505	Sana 1 0, 1 11 1 0 1 5		1266
	CES AND REPORTS ON WELLS		Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG CATION FOR PERMIT" (FORM C-101) FOR	CLICII	West Coop Unit
PROPOSALS)	C WII TOU		West Coop Unit Well 123
1. Type of Well: Oil Well \(\sum \) 2. Name of Operator	Gas Well Other		OGRID Number
COG Operating LLC	յսլ 2	<i>) /</i> (29137
3. Address of Operator	OCD-ARTESIA		Pool name or Wildcat
550 W. Texas Ave., Suite 1300	Midland, TX 79701	0	J; 7Rvs-Qn-GB-Glorieta-Yeso 97558
Well Location			
Unit Letter P: 660 feet from the South line and 660 feet from the East line			
Section 21	Township 17S Range 29E	NMPM	County Eddy
	11. Elevation (Show whether DR, R 3552' G		
Pit or Below-grade Tank Application o		K	The state of the s
Pit typeDepth to Groundw		er well Distance	rom nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Constru	
	Annropriate Roy to Indicate Nat	ure of Notice Ren	ort or Other Data
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK		REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING		COMMENCE DRILLIN CASING/CEMENT JOI	
FULL OR ALTER CASING	MOETIFLE COMPL	ASING/CLIVIENT JOI	· 🗀
OTHER:		OTHER: Addition Of	
13. Describe proposed or comp	leted operations. (Clearly state all per	tinent details, and giv	e pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all per	tinent details, and giv	
13. Describe proposed or comp	leted operations. (Clearly state all per	tinent details, and giv	e pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple og.	tinent details, and giv	e pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple og. PF, 48 holes.	tinent details, and giv Completions: Attach	e pertinent dates, including estimated date wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & t 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple og. PF, 48 holes. 7. RIH w/Pkr & set @ 5292'. Spot 300	tinent details, and giv Completions: Attach gals 15% across perf	e pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple og. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% aci ightning 2000 X/L gel; 69,250# 16/30	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638#	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 Release Pkr & POOH. RI	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'.Acidize w/2300 gals 15% aci ightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Pe	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# arf @ 4850'-5010', 2.5	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 Release Pkr & POOH. RI 06-03-08 RIH w/Pkr & set @ 5010	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple og. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'.Acidize w/2300 gals 15% aci ightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Pe	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# arf @ 4850'-5010', 2.5	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 Release Pkr & POOH. RI 06-03-08 RIH w/Pkr & set @ 5010 acid.	leted operations. (Clearly state all perbrk). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Per '. Spot 300 gals 15% acid across perfs	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# arf @ 4850'-5010', 2.5	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 Release Pkr & POOH. RI 06-03-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up to 06-05-08 Frac w/57,645 gals 25# L	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Perore of the set o	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# orf @ 4850'-5010', 2 S Release Pkr & move	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up tr 06-05-08 Frac w/57,645 gals 25# L 06-09-08 Release Pkr & POOH. Dr	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Peroperation of the set of the	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# orf @ 4850'-5010', 2 S Release Pkr & move	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 Release Pkr & POOH. RI 06-03-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up to 06-05-08 Frac w/57,645 gals 25# L	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Peroperation of the set of the	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# orf @ 4850'-5010', 2 S Release Pkr & move	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up tr 06-05-08 Frac w/57,645 gals 25# L 06-09-08 Release Pkr & POOH. Dr	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Peroperation of the set of the	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# orf @ 4850'-5010', 2 S Release Pkr & move	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up tr 06-05-08 Frac w/57,645 gals 25# L 06-09-08 Release Pkr & POOH. Dr	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Peroperation of the set of the	tinent details, and giv Completions: Attach gals 15% across perf d. white sand; 21,638# orf @ 4850'-5010', 2 S Release Pkr & move	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel.
13. Describe proposed or comp of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & tl 05-28-08 Perf @ 5100'-5300', 2 SI 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# L 06-02-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up to 06-05-08 Frac w/57,645 gals 25# L 06-09-08 Release Pkr & POOH. Dr 06-10-08 RIH w/2-3/8x1.5x16' pur	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidiphtning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Perore of the second of the secon	tinent details, and give Completions: Attach against 15% across perfect. White sand; 21,638# orf @ 4850'-5010', 25%. Release Pkr & move white sand; 13,245# ov/ 167 jts 2 7/8" tbg, S	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel. SiberProp. Flush w/base gel. N @ 5226.
13. Describe proposed or compost of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & to 05-28-08 Perf @ 5100'-5300', 2 Sto 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# Lo6-02-08 Release Pkr & POOH. Rto 06-03-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up to 06-05-08 Frac w/57,645 gals 25# Lo6-09-08 Release Pkr & POOH. Dro 06-10-08 RIH w/2-3/8x1.5x16' pur	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidiphtning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Perore of the set	tinent details, and give Completions: Attach against 15% across perfect. White sand; 21,638# orf @ 4850'-5010', 25%. Release Pkr & move of white sand; 13,245# ov/ 167 jts 2 7/8" tbg, Second of my knowledge and	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel.
13. Describe proposed or compost of starting any proposed we or recompletion. 05-27-08 POOH w/pump, rods & to 05-28-08 Perf @ 5100'-5300', 2 Sto 05-29-08 RIH w/BP & set @ 5500 Pkr & move up to & set (05-31-08 Frac w/61,185 gals 25# Lo6-02-08 Release Pkr & POOH. Rto 06-03-08 RIH w/Pkr & set @ 5010 acid. 06-04-08 Release Pkr & move up to 06-05-08 Frac w/57,645 gals 25# Lo6-09-08 Release Pkr & POOH. Dro 06-10-08 RIH w/2-3/8x1.5x16' pur	leted operations. (Clearly state all perbrk). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidiphtning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Perbrught of the set of the s	tinent details, and give Completions: Attach against 15% across perfect. White sand; 21,638# orf @ 4850'-5010', 25%. Release Pkr & move of white sand; 13,245# ov/ 167 jts 2 7/8" tbg, Second of my knowledge and	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel. SiberProp. Flush w/base gel. N @ 5226.
13. Describe proposed or compost of starting any proposed we constructed or recompletion. 05-27-08 POOH w/pump, rods & the constructed or recompletion. 05-28-08 Perf @ 5100'-5300', 2 Starting 5500 Perf & move up to & set (constructed or set (co	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple ork). SEE RULE 1103. For Multiple org. 2F, 48 holes. 2. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Per org. Spot 300 gals 15% acid across perform of the set	tinent details, and give Completions: Attach against 15% across performed. White sand; 21,638# arf @ 4850'-5010', 2.5 are against 27/8" tbg, Some of my knowledge and ageneral permit or an Regulatory Analyst	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel. N @ 5226. belief. I further certify that any pit or below- (attached) alternative OCD-approved plan
13. Describe proposed or compost of starting any proposed we constructed or recompletion. 05-27-08 POOH w/pump, rods & the constructed or starting any proposed we constructed or starting any proposed we constructed or starting any proposed we constructed or starting any proposed or composition. 05-27-08 POOH w/pump, rods & the constructed or starting any proposed we constructed or starting any proposed we constructed or starting any proposed or recomplete to the constructed or starting any proposed or recomplete to the constructed or starting any proposed we constructed any proposed we constructed any proposed we constructed any propose	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple ork). SEE RULE 1103. For Multiple org. PF, 48 holes. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidiphtning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Perore of the set @ 5050'. Perore of the set @ 5050'. Spot 300 gals 15% acid across performance of the set @ 5050'. RIH with the set of the	tinent details, and give Completions: Attach against 15% across performed. White sand; 21,638# arf @ 4850'-5010', 2.5 are against 27/8" tbg, Some of my knowledge and ageneral permit or an Regulatory Analyst	e pertinent dates, including estimated date wellbore diagram of proposed completion s. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel. N @ 5226. belief. I further certify that any pit or below- (attached) alternative OCD-approved plan DATE 07/18/2008 Felephone No. 432-685-4395
13. Describe proposed or compost of starting any proposed we constructed or recompletion. 05-27-08 POOH w/pump, rods & the constructed or starting any proposed we constructed or starting any proposed we constructed or starting any proposed we constructed or starting any proposed or recompletion. 05-27-08 POOH w/pump, rods & the construction of starting any proposed we constructed or starting any propo	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple ork). SEE RULE 1103. For Multiple org. 2F, 48 holes. 2. RIH w/Pkr & set @ 5292'. Spot 300 @ 4882'. Acidize w/2300 gals 15% acidightning 2000 X/L gel; 69,250# 16/30 H w/composite BP & set @ 5050'. Per org. Spot 300 gals 15% acid across perform of the set	tinent details, and give Completions: Attach against 15% across performed. White sand; 21,638# arf @ 4850'-5010', 2.5 are against 27/8" tbg, Some of my knowledge and ageneral permit or an Regulatory Analyst	e pertinent dates, including estimated date wellbore diagram of proposed completion S. Acidize w/300 gals 15% acid. Release SiberProp. Flush w/base gel. SPF, 36 holes. up to 4750'. Acidize w/2500 gals 15% SiberProp. Flush w/base gel. N @ 5226. DATE 07/18/2008