orm 3160-5 August 2007) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.		ITERIOR	· OMB N	APPROVED Q. 1004-0135 July 31, 2010
		5. Lease Serial No. NMNM7724		
		6. If Indian, Allottee of	or Tribe Name	
SUBMIT IN TRI	IPLICATE - Other instruct	tions on reverse side.	7. If Unit or CA/Agre	ement, Name and/or N
I. Type of Well		······	8. Well Name and No. SANTA ELENA 1	9 FEDERAL 1
Contact: KANICIA CASTILLO COG OPERATING LLC COG OPERATING LLC			9. API Well No. 30-015-40567-0	00-S1
3a. Address 3b. Phone No. (incl ONE CONCHO CENTER 600 W ILLINOIS AVENUE MIDLAND, TX 79701 3b. Phone No. (incl Ph: 432-685-439				
4. Location of Well <i>(Footage, Sec., 1</i> Sec 19 T16S R30E SWNW 1			11. County or Parish, EDDY COUNT	

<u>!</u>	ROPRIATE BOX(ES) TO		NOTICE, REPORT, OR OTHE	R DATA
TYPE OF SUBMISSION		i	OF ACTION	
□ Notice of Intent	□ Acidize □ Alter Casing	 Deepen Fracture Treat 	Production (Start/Resume) Reclamation	□ Water Shut-O □ Well Integrity
🛛 Subsequent Report	Casing Repair	New Construction		Other
Final Abandonment Notice	Change Plans	 Plug and Abandon Plug Back 	 Temporarily Abandon Water Disposal 	_
determined that the site is ready for 1 1/16/13 Test BOP to 5000# fo 1/21/13 Perf @ 8426 - 8156,	final inspection.) or 30 min, ok.	i i	ding reclamation, have been completed,	
· · · ·	final inspection.) or 30 min, ok. 36 holes. Acidize w/3090 g 1,580 gals treated wtr, 2,22 ssh, 262,390# 20/40 CRC. 5. Acidize w/6002 gals 7.5% 765 gals treated wtr, 2,24 ssh, 262,700# 20/40 CRC. 5. Acidize w/5991 gals 7.5% 564 gals treated wtr, 2,24 ssh, 283,050# 20/40 CRC. 5. Acidize w/6001 gals 7.5%	gals 7.5% NEFE acid. 0,940# 20/40 Set plug @ 8089. 6 NEFE acid. 3,370# 20/40 Set plug @ 7684. 6 NEFE acid. 6,170# 20/40 Set plug @ 7279. 6 NEFE acid.	APR 3 0 20 MMOCD ART	ED 13 ESIA
1/16/13 Test BOP to 5000# fc 1/21/13 Perf @ 8426 - 8156, Frac w/218,562 gals gel w/10 Brown sand, 66,770# 100 me Perf @ 8021 - 7751, 36 holes Frac w/214,866 gals gel w/24 Brown sand, 57,920# 100 me Perf @ 7616 - 7346, 36 holes Frac w/212,797 gals gel w/21 Brown sand, 65,960# 100 me Perf @ 7211 - 6941, 36 holes	final inspection.) or 30 min, ok. 36 holes. Acidize w/3090 g 580 gals treated wtr, 2,22 sh, 262,390# 20/40 CRC. 5. Acidize w/6002 gals 7.59 ,765 gals treated wtr, 2,24 ssh, 262,700# 20/40 CRC. 5. Acidize w/5991 gals 7.59 ,564 gals treated wtr, 2,24 sh, 283,050# 20/40 CRC. 5. Acidize w/6001 gals 7.59 ,369 gals treated wtr, 2,25 s true and correct. Electronic Submission #2	gals 7.5% NEFE acid. 0.940# 20/40 Set plug @ 8089. 6 NEFE acid. 3.370# 20/40 Set plug @ 7684. 6 NEFE acid. 6.170# 20/40 Set plug @ 7279. 6 NEFE acid. 0.510# 20/40	RECEIVI APR 3 0 20 NMOCD ART Accepted for real NMIDCE	ED 13 ESIA
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Additional data for EC transaction #200062 that would not fit on the form

32. Additional remarks, continued

32. Additional remarks, continued Brown sand, 63,180# 100 mesh, 240,000# 20/40 CRC. Set plug @ 6874. Perf @ 6806 - 6536, 36 holes. Acidize w/5888 gals 7.5% NEFE acid. Frac w/207,840 gals gel w/20,145 gals treated wtr, 2,228,090# 20/40 Brown sand, 41,050# 100 mesh, 253,510# 20/40 CRC. Set plug @ 6469. 1/22/13 Perf @ 6401 - 6131, 36 holes. Acidize w/6013 gals 7.5% NEFE acid. Frac w/221,143 gals gel w/20,208 gals treated wtr, 2,251,860# 20/40 Brown sand, 65,720# 100 mesh, 271,670# 20/40 CRC. Set plug @ 6064. Perf @ 5996 - 5726, 36 holes. Acidize w/6227 gals 7.5% NEFE acid. Frac w/204,611 gals gel w/9586 gals treated wtr, 2,246,820# 20/40 Brown sand, 69,000# 100 mesh, 282,970# 20/40 CRC. Set plug @ 5659. Perf @ 5591 - 5321, 36 holes. Acidize w/7308 gals 7.5% NEFE acid. Frac w/204,339 gals gel w/25,204 gals treated wtr, 2,258,260# 20/40 Brown sand, 64,320# 100 mesh, 232,640# 20/40 CRC. Set plug @ 5254. Perf @ 5186 - 4916, 36 holes. Acidize w/6011 gals 7.5% NEFE acid. Frac w/204,627 gals gel w/15,954 gals treated wtr, 2,239,920# 20/40 Brown sand, 66,060# 100 mesh, 267,460# 20/40 CRC. Set plug @ 4849. Perf @ 4781 - 4511, 36 holes. Acidize w/6001 gals 7.5% NEFE acid. Frac w/204,627 gals gel w/15,954 gals treated wtr, 2,271,560# 20/40 Brown sand, 66,060# 100 mesh, 267,460# 20/40 CRC. Set plug @ 4849. Perf @ 4781 - 4511, 36 holes. Acidize w/6001 gals 7.5% NEFE acid. Frac w/204,254 gals gel w/15,275 gals treated wtr, 2,271,560# 20/40 Brown sand, 65,920# 100 mesh, 493,700# 20/40 CRC. 1/24/13 Drilled out plugs. PBTD @ 8500. 2/07/13 TIH w/120jts 2;7/8 J55 6.5# tbg. EOT @ 3811. RIH submersible pump. 2/08/13 Hang on well.

2/08/13 Hang on well.

Revisions to Operator-Submitted EC Data for Sundry Notice #200062

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	FRAC SR	FRAC SR
Lease:	NMNM7724	NMNM7724
Agreement:		
Operator:	COĞ OPERATING LLC ONE CONCHO CENTER 600 W ILLINOIS AVE MIDLAND, TX 79701 Ph: 432-685-4332	COG OPERATING LLC ONE CONCHO CENTER 600 W ILLINOIS AVENUE MIDLAND, TX 79701 Ph: 432.685.4385
Admin Contact:	KANICIA CASTILLO PREPARER E-Mail: kcastillo@conchoresources.com	KANICIA CASTILLO PREPARER E-Mail: kcastillo@concho.com
	Ph: 432-685-4332	Ph: 432-685-4332 Fx: 432-685-4396
Tech Contact:	KANICIA CASTILLO PREPARER E-Mail: kcastillo@conchoresources.com	KANICIA CASTILLO PREPARER E-Mail: kcastillo@concho.com
	Ph: 432-685-4332	Ph: 432-685-4332 Fx: 432-685-4396
Location: State: County:	NM I EDDY	NM EDDY
Field/Pool:	WILDCAT;YESO	WILDCAT
Well/Facility:	SANTA ELENA 19 FEDERAL 1H Sec 19 T16S R30E Mer NMP SWNW 1650FNL 330FWL	SANTA ELENA 19 FEDERAL 1 Sec 19 T16S R30E SWNW 1650FNL 330FWL
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