Submit 3 Copies To Appropriate Office		State of New Mexico				rm C-103
District I		Minerals and Natural R	esources	WELL ADINO	J	une 19, 2008
1625 N. French Dr., Hobbs, NM District II				WELL API NO. 30-015-38091		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			1	5. Indicate Type of	Lease	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410			Or.	STATE 🛛	FEE	
District IV	•	Santa Fe, NM 87505		6. State Oil & Gas I	Lease No.	
1220 S. St. Francis Dr., Santa Fe 87505	e, NM					
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or Unit Agreement Name		
(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				Folk State		
PROPOSALS.)			8. Well Number			
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator				08		
2. Name of Operator COG Operating LLC				9. OGRID Number	9137	i
3. Address of Operator				10. Pool name or Wildcat		
550 W. Texas Ave., Suite 1300 Midland, TX 79701				Empire; Glorieta-Yeso, East 96610		
4. Well Location						
Unit Letter I	: <u>1650</u> feet from	the South line and	330 feet fro	om the <u>East</u> line		
Section 17 Township 17S Range 29E NMPM County Eddy						
	11. Elevation	(Show whether DR, RKB	, RT, GR, etc.)		11111	
		3598' GR				
12. (Check Appropriate B	ox to Indicate Nature	e of Notice, I	Report or Other Da	ata	
NOTICE	OF INTENTION T	.O·	SUBS	SEQUENT REPO	ORT OF	
PERFORM REMEDIAL W			MEDIAL WORK		LTERING C	ASING 🗌
TEMPORARILY ABANDO	N 🗌 CHANGE PLA	ANS 🗌 CO	MMENCE DRIL	LING OPNS. P	AND A	
PULL OR ALTER CASING		OMPL CAS	SING/CEMENT	JOB 🗆		
DOWNHOLE COMMINGL	.E 🗌					
OTHER:		□ OTI	HER: Com	pletion		\boxtimes .
13. Describe proposed	l or completed operations	. (Clearly state all pertin	ent details, and	give pertinent dates,		
13. Describe proposed of starting any pro	l or completed operations posed work). SEE RULI	. (Clearly state all pertin	ent details, and	give pertinent dates,		
13. Describe proposed		. (Clearly state all pertin	ent details, and	give pertinent dates,		
13. Describe proposed of starting any pro or recompletion.	pposed work). SEE RULI	. (Clearly state all pertin E 1103. For Multiple Co	ent details, and	give pertinent dates,		
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing	posed work). SEE RULI to 3500 psi for 30 mi	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok.	ent details, and mpletions: Att	give pertinent dates,		
13. Describe proposed of starting any profor recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower E	posed work). SEE RULI to 3500 psi for 30 mi Blinebry @ 4790 – 49	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 1990 w/ 1 SPF, 26 hole	ent details, and mpletions: Att	give pertinent dates, ach wellbore diagram	of proposed	d completion
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower E 3/25/11 Acidize w/3,5 Set comp plo	posed work). SEE RULI to 3500 psi for 30 mi Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520	ent details, and mpletions: Att es. 47,713# 16/3 - 4720 w/1 S	give pertinent dates, ach wellbore diagram 30 White sand, 33 36PF, 26 holes. Aci	of proposed ,076# 16/ dize w/3,5	d completion 30 CRC. 500 gals
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mido /111,385 gals gel, 14	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 190 w/ 1 SPF, 26 hole 1/115,775 gals gel, 1- dle Blinebry @ 4520 1,955# 16/30 White	ent details, and mpletions: Att ess. 47,713# 16/3 - 4720 w/1 Sand, 31,437	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se	of proposed ,076# 16/ dize w/3,5 t comp plu	d completion 30 CRC. 500 gals ug @
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower Education Set composed acid. Frac w/ 4480. Perf U	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Midd /111,385 gals gel, 14 Ipper Blinebry @ 425	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 1- dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 2	ent details, and impletions: Att es. 47,713# 16/3 - 4720 w/1 s sand, 31,437 6 holes. Aci	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals	,076# 16/ dize w/3,5 t comp plu acid. Frac	d completion 30 CRC. 500 gals ug @ c w/
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3, Set comp plu acid. Frac w/4480. Perf U 113,978 gals	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mido /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 1- dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879	ent details, and mpletions: Att es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (,076# 16/ dize w/3,5 t comp plu acid. Frac @ 4210. F	d completion 30 CRC. 500 gals ug @ c w/ Perf
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower E 3/25/11 Acidize w/3,5 Set comp plus acid. Frac w/4480. Perf U 113,978 gals paddock @	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mido /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP	. (Clearly state all pertine E 1103. For Multiple Coms. Ok. 990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize	ent details, and mpletions: Att es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (,076# 16/ dize w/3,5 t comp plu acid. Frac @ 4210. F	d completion 30 CRC. 500 gals ug @ c w/ Perf
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mido /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP 6/30 White sand, 14,5	. (Clearly state all pertine 1103. For Multiple Comms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC.	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (Is acid. Frac w/98	,076# 16/ dize w/3,5 t comp plo acid. Frac @ 4210. F ,217 gals	d completion 30 CRC. 500 gals ug @ c w/ Perf
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ps. Clean out to PBTE	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 2 10 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 10 5074. RIH w/146jts	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (Is acid. Frac w/98	,076# 16/3,5 dize w/3,5 t comp plu acid. Frac@ 4210. F,217 gals	d completion 30 CRC. 500 gals ug @ c w/ Perf gel,
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mido /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP 6/30 White sand, 14,5	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 2 10 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 10 5074. RIH w/146jts	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (Is acid. Frac w/98	,076# 16/3,5 dize w/3,5 t comp plu acid. Frac@ 4210. F,217 gals	d completion 30 CRC. 500 gals ug @ c w/ Perf
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower E 3/25/11 Acidize w/3,5 Set comp plus acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 lpper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ps. Clean out to PBTE	. (Clearly state all pertine E 1103. For Multiple Coms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 1/20 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 15074. RIH w/146jts dang on well.	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (Is acid. Frac w/98 J55 tbg, EOT @	,076# 16/4 dize w/3,5 t comp plu acid. Frac@ 4210. F,217 gals	d completion 30 CRC. 500 gals ug @ c w/ Perf gel,
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ps. Clean out to PBTE	. (Clearly state all pertin E 1103. For Multiple Co ns. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 2 10 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 10 5074. RIH w/146jts	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (ls acid. Frac w/98 3/7/11	,076# 16/3 dize w/3,5 t comp plu acid. Frac @ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, EIVED
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower E 3/25/11 Acidize w/3,5 Set comp plus acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 lpper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ps. Clean out to PBTE	. (Clearly state all pertine E 1103. For Multiple Coms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 1/20 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 15074. RIH w/146jts dang on well.	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRO w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (ls acid. Frac w/98 3/7/11	,076# 16/3 dize w/3,5 t comp plu acid. Frac @ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel,
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2 Spud Date:	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146;619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ys. Clean out to PBTE "x2-1/4"x24' pump. H	. (Clearly state all pertine 1103. For Multiple Comms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 15074. RIH w/146jts 14 ang on well.	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Aci # 16/30 CR0 w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (ls acid. Frac w/98 3/7/11	,076# 16/3 dize w/3,5 t comp plu acid. Frac @ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, EIVED
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing to 3/22/11 Perf Lower E 3/25/11 Acidize w/3,5 Set comp plus acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 /pper Blinebry @ 425 s gel, 146;619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ys. Clean out to PBTE "x2-1/4"x24' pump. F	. (Clearly state all pertine 1103. For Multiple Comms. Ok. 1990 w/ 1 SPF, 26 hole 115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 10 5074. RIH w/146jts dang on well. Rig Release Date:	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Aci # 16/30 CR0 w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (ls acid. Frac w/98 3/7/11	,076# 16/3 dize w/3,5 t comp plu acid. Frac @ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, EIVED
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/480. Perf U 113,978 gals paddock @ 110,871# 16 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2 Spud Date:	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 /pper Blinebry @ 425 s gel, 146;619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ys. Clean out to PBTE "x2-1/4"x24' pump. F	. (Clearly state all pertine E 1103. For Multiple Coms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 15074. RIH w/146jts dang on well. Rig Release Date:	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Aci # 16/30 CR0 w/ 3,000 ga	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug of ls acid. Frac w/98 3/7/11 and belief.	,076# 16/3 dize w/3,5 t comp plu acid. Frac @ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, EIVED
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16. 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2 Spud Date:	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac wards acid	. (Clearly state all pertine E 1103. For Multiple Comms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 50 - 4450 w/ 1 SPF, 26 with the sand, 28,879 F, 26 holes. Acidize 1/18 16/30 CRC. 10 5074. RIH w/146jts and gon well. Rig Release Date: Complete to the best of the complete to the complete to the complete to the best of the complete to the comp	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRC w/ 3,000 ga s 2-7/8" 6.5#	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug of ls acid. Frac w/98 3/7/11 and belief. DATE 4	,076# 16/3 dize w/3,5 t comp plus acid. Frac@ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, EIVED 3 2011 ARTESIA
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16. 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2 Spud Date: I hereby certify that the info SIGNATURE Characteristics of the starting any proposed in the starting and starting any proposed in the starting and starting any proposed in the starting and starting any proposed in the starting and starting a	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac wards acid	. (Clearly state all pertine E 1103. For Multiple Coms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 15074. RIH w/146jts dang on well. Rig Release Date:	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRC w/ 3,000 ga s 2-7/8" 6.5#	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug of ls acid. Frac w/98 3/7/11 and belief. DATE 4	,076# 16/3 dize w/3,5 t comp plus acid. Frac@ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, EIVED 3 2011 ARTESIA
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16. 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2 Spud Date:	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac wards acid	. (Clearly state all pertine E 1103. For Multiple Comms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 de Blinebry @ 4520 1,955# 16/30 White 50 - 4450 w/ 1 SPF, 26 with the sand, 28,879 F, 26 holes. Acidize 1/18 16/30 CRC. 10 5074. RIH w/146jts dang on well. Rig Release Date: Rig Release Date: R	ent details, and mpletions: Att es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRC w/ 3,000 gas 2-7/8" 6.5# my knowledge ory Analyst m@conchoreso	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (Is acid. Frac w/98) 3/7/11 and belief. DATE 4 urces.com PHON	,076# 16/4 dize w/3,5 t comp plus acid. Frac@ 4210. F,217 gals 4895'. RECE MAY 0 MOCD	30 CRC. 500 gals ug @ c w/ Perf gel, ARTESIA 86-3087
13. Describe proposed of starting any pro or recompletion. 3/21/11 Test casing 13/22/11 Perf Lower E 3/25/11 Acidize w/3,4 Set comp plu acid. Frac w/4480. Perf U 113,978 gals paddock @ 110,871# 16. 3/30/11 Drill out plug 4/1/11 RIH w/ 2-1/2 Spud Date: I hereby certify that the info SIGNATURE Characteristics of the starting any proposed in the starting and starting any proposed in the starting and starting any proposed in the starting and starting any proposed in the starting and starting a	to 3500 psi for 30 min Blinebry @ 4790 – 49 500 gals acid. Frac w ug @ 4750. Perf Mide /111,385 gals gel, 14 Ipper Blinebry @ 425 s gel, 146,619# 16/30 3990 - 4180 w/ 1 SP s/30 White sand, 14,5 ys. Clean out to PBTE ("x2-1/4"x24' pump. Hamber of the same ormation above is true and masity Jackson E-n	. (Clearly state all pertine 1103. For Multiple Comms. Ok. 1990 w/ 1 SPF, 26 hole 1/115,775 gals gel, 14 dle Blinebry @ 4520 1,955# 16/30 White 10 - 4450 w/ 1 SPF, 20 White sand, 28,879 F, 26 holes. Acidize 181# 16/30 CRC. 15 5074. RIH w/146jts and on well. Rig Release Date: Rig Release Date:	es. 47,713# 16/3 - 4720 w/1 S sand, 31,437 6 holes. Acid # 16/30 CRC w/ 3,000 ga s 2-7/8" 6.5#	give pertinent dates, ach wellbore diagram 30 White sand, 33 SPF, 26 holes. Aci 7# 16/30 CRC. Se dize w/3,500 gals C. Set comp plug (Is acid. Frac w/98) 3/7/11 and belief. DATE 4 urces.com PHON	,076# 16/3 dize w/3,5 t comp plus acid. Frac@ 4210. F ,217 gals 4895'. RECE	30 CRC. 500 gals ug @ c w/ Perf gel, ARTESIA 86-3087