Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103 June 19, 2008	
District I 1625 N French Dr , Hobbs, NM 88240	Energy, Minerals and Natural Resources		VELL API NO.	
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION		0-015-36056 . Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE	
District IV	Santa Fe, NM 87505		. State Oil & Gas Lease No.	
1220 S St Francis Dr , Santa Fe, NM 87505				
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS	S AND REPORTS ON WELLS		. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR USE "APPLICATI		011011	GJ West Coop Unit	
PROPOSALS) 1. Type of Well: Oil Well Gas	Well Other		. Well Number	
2. Name of Operator		1 2000	. OGRID Number	
COG Operating LLC		7 2000	229137	
3. Address of Operator			0. Pool name or Wildcat	
550 W. Texas Ave., Suite 1300 Midlar	nd, TX 79701 		GJ;7RVS-QN-GB-Glorieta-Yeso 97558	
4. Well Location	210 Sant Grand Ha North	line and 1650	feet from the West_ line	
	210 feet from the North Township 17S Range	29E NMPM		
Section 21 Township 17S Range 29E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
	3615 GR			
		03 Y . I		
12. Check App	ropriate Box to Indicate Nat	ture of Notice, Re	eport or Other Data	
NOTICE OF INTE	NTION TO:	SUBSE	EQUENT REPORT OF:	
		REMEDIAL WORK	☐ ALTERING CASING ☐	
<u> </u>	-	COMMENCE DRILLI CASING/CEMENT J		
PULL OR ALTER CASING M DOWNHOLE COMMINGLE	ULTIPLE COMPL	CASING/CEMENT 3	ОВ	
50,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	_			
OTHER:	_	OTHER: Compl		
13. Describe proposed or complete	d operations. (Clearly state all pe	rtinent details, and g	ive pertinent dates, including estimated date	
13. Describe proposed or complete of starting any proposed work). or recompletion.	d operations. (Clearly state all pe SEE RULE 1103. For Multiple	rtinent details, and g		
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53	d operations. (Clearly state all pe SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes.	rtinent details, and g Completions: Attac	ive pertinent dates, including estimated date h wellbore diagram of proposed completion	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500	d operations. (Clearly state all pe SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Frac	rtinent details, and g Completions: Attac	ive pertinent dates, including estimated date	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand	d operations. (Clearly state all pe SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Frac l. Set comp plug @ 5110.	rtinent details, and g Completions: Attac w/66,229 gals	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370#	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508	d operations. (Clearly state all pe SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Frac l. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidi	rtinent details, and g Completions: Attac w/66,229 gals ze w/ 3,500 gal	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid.	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ 6	d operations. (Clearly state all persent SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractly Set comp plug @ 5110. Set comp plug @ 5110. So, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'.	rtinent details, and g Completions: Attac w/66,229 gals ze w/ 3,500 gal o, 70,516#16/3	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# as 15% HCL Acid. O white sand.	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ 4800 - 481	d operations. (Clearly state all persent SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle 1. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Aciditle 1. Set 20,300# SiberProp 4850'.	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gal o, 70,516#16/3 ze w/3,500 gals	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# as 15% HCL Acid. O white sand.	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 36 gel, 18,000# SiberProp	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gal o, 70,516#16/3 ze w/3,500 gals	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# as 15% HCL Acid. O white sand.	
of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 ga Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 ga Set comp plug @	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110.80, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'.	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. O white sand. s 15% HCL acid. S 15% HCL acid.	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 36 gel, 18,000# SiberProp	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. white sand. 15% HCL acid. s 15% HCL acid. HCL acid.	
of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 ga Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 ga Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 ga 05/30/08 Drill out comp plus	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 40, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 11,307#	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418.	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. 0 white sand. s 15% HCL acid. 30 sand. s 15% HCL acid.	
of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 ga Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 ga Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 ga 05/30/08 Drill out comp plus	d operations. (Clearly state all person SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle 1. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 130, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'.	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418.	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. 0 white sand. s 15% HCL acid. 30 sand. s 15% HCL acid.	
13. Describe proposed or complete of starting any proposed work) or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas O5/30/08 Drill out comp plus 06/02/08 RIH w/135 jts 2	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle 1. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 19, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 19, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 19, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 19, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 19, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 19, 30 and clean out to PBT 17/8" tbg, SN @ 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. 0 white sand. s 15% HCL acid. 30 sand. s 15% HCL acid.	
of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 ga Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 ga Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 ga 05/30/08 Drill out comp plus	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 40, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 11,307#	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. 0 white sand. s 15% HCL acid. 30 sand. s 15% HCL acid.	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas O5/30/08 Drill out comp plus 06/02/08 RIH w/135 jts 2	d operations. (Clearly state all personners) SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 40, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. 0 white sand. s 15% HCL acid. 30 sand. s 15% HCL acid. RHTC pump. Hang on.	
13. Describe proposed or complete of starting any proposed work) or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas O5/30/08 Drill out comp plus 06/02/08 RIH w/135 jts 2	d operations. (Clearly state all personners) SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractl. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 40, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 40, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 4580'. 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# s 15% HCL Acid. 0 white sand. s 15% HCL acid. 30 sand. s 15% HCL acid. RHTC pump. Hang on.	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas Set Spud Date:	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle 1. Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'. 11,307# SiberProp 1588 and clean out to PBT 1588 and	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20 e: 5//6	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# is 15% HCL Acid. white sand. Is 15% HCL acid. So sand. Is 15% HCL acid. Is 15% HCL acid. So sand. Is 15% H	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas O5/30/08 Drill out comp plug 06/02/08 RIH w/135 jts 27 Spud Date:	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 158 and clean out to PBT 17/8" tbg, SN @ 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20 e: 5//6	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# is 15% HCL Acid. white sand. Is 15% HCL acid. So sand. Is 15% HCL acid. Is 15% HCL aci	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gaset comp plug @ Perf @ 4610 - 481 Frac w/65,900 gaset comp plug @ Perf @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 -	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 158 and clean out to PBT 17/8" tbg, SN @ 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20 e: 5//6	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# is 15% HCL Acid. white sand. Is 15% HCL acid. So sand. Is 15% HCL acid. Is 15% HCL acid. So sand. Is 15% H	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gas Set comp plug @ Perf @ 4610 - 481 Frac w/65,900 gas Set comp plug @ Perf @ 4440 - 454 Frac w/43,200 gas O5/30/08 Drill out comp plug 06/02/08 RIH w/135 jts 27 Spud Date:	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 158 and clean out to PBT 17/8" tbg, SN @ 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20 e: 5//6	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# is 15% HCL Acid. white sand. Is 15% HCL acid. So sand. Is 15% HCL acid. Is 15% HCL aci	
13. Describe proposed or complete of starting any proposed work). or recompletion. 05/27/08 Perf @ 5150 - 53 05/28/08 Acidize w/ 3,500 16/30 white sand Perf @ 4880 - 508 Frac w/64,990 gaset comp plug @ Perf @ 4610 - 481 Frac w/65,900 gaset comp plug @ Perf @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 - 454 Frac w/43,200 gaset comp plug @ 4440 -	d operations. (Clearly state all persons SEE RULE 1103. For Multiple 50, 2 SPF, 48 holes. gals 15% HCL acid. Fractle Set comp plug @ 5110. 30, 2 SPF, 36 holes. Acidials gel, 20,300# SiberProp 4850'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 18,000# SiberProp 4580'. 10, 2 SPF 36 holes. Acidials gel, 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 14580'. 11,307# SiberProp 158 and clean out to PBT 17/8" tbg, SN @ 4342'. RIF	rtinent details, and g Completions: Attac w/66,229 gals ze w/3,500 gals o, 70,516#16/3 ze w/3,500 gals o, 72,000# 16/3 ze w/3,000 gals o, 57,086# 16/3 D 5418. H w/ 2 ½x2x20 e: 5//6	ive pertinent dates, including estimated date h wellbore diagram of proposed completion gel, 22,300# SiberProp, 66,370# is 15% HCL Acid. white sand. Is 15% HCL acid. So sand. Is 15% HCL acid. Is 15% HCL aci	