Office	lo Appropriate District		State of New	Mexico				Form C-10.		
District I – (575	393-6161	Energy, N	Minerals and N	Natural R	esources			Revised August 1, 201	1	
1625 N French	Dr , Hobbs, NM 88240					WELL A				
District II – (57:		INSERVATION DIVISION				30-015-38400				
District III – (50	Artesia, NM 88210 5) 334-6178	20 South St. Francis Dr.				5 Indicate Type of Lease				
1000 Rto Brazos Rd. Aztec NM 87410			Santa Fe, NM 87505				ATE 🗵	FEE		
District IV - (50			Santa Fe, NN	18/505		6 State C	Il & Gas I	Lease No		
1220 S St Fran 87505	cıs Dr , Santa Fe, NM									
87303	SUNDRY NO	TICES AND REP	ORTS ON WE	LLS		7 Lease	Name or U	nit Agreement Name	$\overline{}$	
(DO NOT USE	THIS FORM FOR PRO				CK TO A	, 250,00	· ····································			
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH							Continental State			
PROPOSALS)						8 Well N	8 Well Number			
1 Type of Well Oil Well 🛛 Gas Well 🔲 Other						0 ,, 611 1	13			
2. Name of Operator						9 OGRIJ	9. OGRID Number			
COG Operating LLC							229137			
3. Address of Operator							10 Pool name or Wildcat			
550 W Texas Ave, Suite 100, Midland, TX 79701								n; SR-Q-G-SA 28509	,	
4 337 11 F		1110, 54100 100, 11		702		014,01	5 0 110 110 110			
4 Well Loc										
Uni	Letter <u>E</u> . 2310	<u>0</u> feet from the	North 1	ine and	<u>330</u> fe	et from the	West	line		
Sec		Township	17S Ra	ange 2	9E N	NMPM	County	Eddy		
		11 Elevation	(Show whether	DR, RKB	, RT, GR, e	etc)	A SECTION ASSESSMENT	PPOSITION OF THE		
	e e e			3556'				Committee of the		
	12 Check	c Appropriate B	Roy to Indicat	e Nature	of Notic	e Report or	Other D	ata		
	12. Check	Appropriate D	oox to mulcat	ic maiure	or mone	e, Report of	Other D	ara		
	NOTICE OF	INTENTION T	·O·		SI	JBSEQUEN	JT RFP(ORT OF		
PERFORM F	REMEDIAL WORK [REN	/IEDIAL W			LTERING CASING	1	
		CHANGE PLA				DRILLING OPN		AND A		
		MULTIPLE C		- 1	SING/CEMI		,	ANDA	1	
FULL OR AL	_		OIVIPL	CAS	SING/CEIVII	EINT JOB	Ш			
DOWNHOLE	COMMINGLE L									
	COMMINGLE L			OTH	1EB. C	ompletion		⊠		
OTHER		_	Clearly state			ompletion	nent dates	including estimated de		
OTHER 13. Desc	ribe proposed or coi	mpleted operations		all pertin	ent details,	and give perti		including estimated da	 ate	
OTHER 13. Desc of sta	ribe proposed or coi	mpleted operations work). SEE RUL		all pertin	ent details,	and give perti		including estimated da	 ate	
OTHER 13. Desc of sta	ribe proposed or coi	mpleted operations work). SEE RULI		all pertin	ent details,	and give perti		including estimated da	 ate	
OTHER 13. Desc of sta propo 8/28/11 Tes	ribe proposed or contring any proposed osed completion or it csg to 3500# for	mpleted operations work). SEE RULI recompletion. or 30min, ok.	E 19.15 7 14 N	all pertine MAC For	ent details,	and give perti		including estimated da	 ate	
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per	ribe proposed or contring any proposed osed completion or it csg to 3500# for follower Blinebry	mpleted operations work). SEE RULI recompletion. or 30min, ok.	E 19.15 7 14 N	all pertino MAC Foo	ent details, Multiple	and give pertii Completions	Attach wel	including estimated da lbore diagram of	ate	
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per 9/2/11 Acid	ribe proposed or contring any proposed osed completion or it csg to 3500# for	mpleted operations work). SEE RULI recompletion. or 30min, ok.	E 19.15 7 14 N	all pertino MAC Foo	ent details, Multiple	and give pertii Completions	Attach wel	including estimated da lbore diagram of	 ate	
OTHER 13. Desc of sta propo 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop.	ribe proposed or contring any proposed osed completion or in the csg to 3500# for Lower Blinebry ize w/2,500 gals	mpleted operations work). SEE RULI recompletion. or 30min, ok. o @ 5010 - 5260 15% acid. Frac	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g	e all pertino MAC Foo 26 holes. gals gel,	ent details, Multiple (and give pertii Completions # 16/30 whit	Attach wel e sand, 2	including estimated delibore diagram of		
OTHER 13. Desc of sta propo 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop.	ribe proposed or contring any proposed osed completion or in the csg to 3500# for Lower Blinebry ize w/2,500 gals	mpleted operations work). SEE RULI recompletion. or 30min, ok. o @ 5010 - 5260 15% acid. Frac	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g	e all pertino MAC Foo 26 holes. gals gel,	ent details, Multiple (and give pertii Completions # 16/30 whit	Attach wel e sand, 2	including estimated da lbore diagram of		
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @	ribe proposed or contring any proposed osed completion or in the csg to 3500# for Lower Blinebry ize w/2,500 gals	mpleted operations work). SEE RULI recompletion. or 30min, ok. 15% acid. Fractile Blinebry @	E 19.15 7 14 N D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950	e all pertino MAC For 26 holes. gals gel, w/ 1 SP	ent details, Multiple (126,0747 F, 26 hole	and give pertiin Completions # 16/30 whith es. Acidize versions	Attach wel e sand, 2	including estimated delibore diagram of		
OTHER 13. Desc of sta prop. 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @ w/124,918 g	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360	mpleted operations work). SEE RULI recompletion. or 30min, ok. 200 5010 - 5260 15% acid. Fractile Blinebry @ 0# 16/30 white s	E 19.15 7 14 N D w/ 1 SPF, 2 c w/126,074 c 4700 - 4950 sand, 29,610	e all pertund MAC For 26 holes. gals gel, w/ 1 SP # 16/30	ent details, Multiple (126,074; F, 26 holesiberprop	and give pertiin Completions # 16/30 whith es. Acidize vol.	Attach wel e sand, 2 v/2,500 g	including estimated dalbore diagram of 29,057# 16/30 pals 15% acid. Frac		
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @ w/124,918 @ Set CBP @	ribe proposed or contring any proposed osed completion or ist csg to 3500# for Lower Blinebry ze w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Upper	mpleted operations work). SEE RULI recompletion. or 30min, ok. or @ 5010 - 5260 15% acid. Fractile Blinebry @ 0# 16/30 white ser Blinebry @ 4	E 19.15 7 14 N D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 1415-4640 w/	e all pertino MAC For 26 holes. gals gel, w/ 1 SP # 16/30 / 1 SPF,	nt details, Multiple (126,0747 F, 26 hole siberprop 26 holes	and give pertiin Completions # 16/30 whith es. Acidize vol Acidize w/3	Attach wel e sand, 2 v/2,500 g	including estimated delibore diagram of		
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @ w/124,918 @ w/125,126 @	ribe proposed or contring any proposed osed completion or ist csg to 3500# for Lower Blinebry ze w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppogals gel, 144,615	mpleted operations work). SEE RULI recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fraction of 16/30 white ser Blinebry @ 45# 16/30 ottawa	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26	e all pertino MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 50# 16/30	nt details, Multiple (126,0747 F, 26 holes siberprop 26 holes) siberprop	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/30p.	Attach wel e sand, 2 v/2,500 g 3,500 gals	including estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac s 15% acid. Frac		
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @ w/124,918 @ Set CBP @ w/125,126 @ Set CBP @ Set CB	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Pade	mpleted operations work). SEE RULI recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 2# 16/30 white ser Blinebry @ 45# 16/30 ottawadock @ 3970-4	E 19.15 7 14 N D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 4415-4640 w/ a sand, 28,26 195 w/1 SPF	e all pertino MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 50# 16/30	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/3 pp. 2e w/3,000 g	Attach wel e sand, 2 v/2,500 g 3,500 gals	including estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac s 15% acid. Frac		
OTHER 13. Desc of sta prope 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @ w/124,918 g Set CBP @ w/125,126 g Set CBP @ w/111,797 g	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Upper gals gel, 144,615 4225. Perf Padogals gel, 109,037	mpleted operations work). SEE RULI recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fractile Blinebry @ 0# 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock @ 16/30 ottawardock @ 3970-47# 16/30 ottawardock @ 3970-4	E 19.15 7 14 N D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58	e all pertino MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 50# 16/30	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/3 pp. 2e w/3,000 g	Attach wel e sand, 2 v/2,500 g 3,500 gals	including estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac s 15% acid. Frac		
OTHER 13. Desc of sta prop. 8/28/11 Tes 8/31/11 Per 9/2/11 Acid siberprop. Set CBP @ w/124,918 9 Set CBP @ w/125,126 9 Set CBP @ w/111,797 9/9/11 Drill	ribe proposed or contring any proposed osed completion or it csg to 3500# for the following for the fo	mpleted operations work). SEE RULI recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fractile Blinebry @ 2 # 16/30 white ser Blinebry @ 45# 16/30 ottawadock @ 3970-47# 16/30 ottawan out PBTD 542	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'.	all pertind MAC For MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 50# 16/30 5, 26 hole	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/3 pp. 2e w/3,000 g	e sand, 2 v/2,500 g s,500 gals als 15% a	including estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac is 15% acid. Frac acid. Frac	c	
OTHER 13. Desc of star proper of st	ribe proposed or contring any proposed osed completion or ist csg to 3500# for f Lower Blinebry ze w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8	mpleted operations work). SEE RULL recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 16/30 white ser Blinebry @ 45# 16/30 ottawadock @ 3970-47# 16/30 ottawan out PBTD 542	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'.	all pertind MAC For MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 50# 16/30 5, 26 hole	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/3 pp. 2e w/3,000 g	e sand, 2 v/2,500 g s,500 gals als 15% a	including estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac is 15% acid. Frac acid. Frac	c	
OTHER 13. Desc of star proper of st	ribe proposed or contring any proposed osed completion or it csg to 3500# for the following for the fo	mpleted operations work). SEE RULL recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 16/30 white ser Blinebry @ 45# 16/30 ottawadock @ 3970-47# 16/30 ottawan out PBTD 542	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'.	all pertind MAC For MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 50# 16/30 5, 26 hole	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/3 pp. 2e w/3,000 g	e sand, 2 v/2,500 g s,500 gals als 15% a	ncluding estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac is 15% acid. Frac acid. Frac	c	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or at the case to 3500# for the following for the case of t	mpleted operations work). SEE RULL recompletion. or 30min, ok. 15% acid. Fractions and 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardout PBTD 542 J55 6.5# tbg, 24' pump. Hang	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 4415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well.	all pertind MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 10# 16/30 7 1 SPF, 10# 16/30	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize wolds. Acidize w/3.000 gop.	e sand, 2 v/2,500 g s,500 gals als 15% a	ncluding estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac is 15% acid. Frac acid. Frac	c	
OTHER 13. Desc of star proper of st	ribe proposed or contring any proposed osed completion or ist csg to 3500# for f Lower Blinebry ze w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8	mpleted operations work). SEE RULL recompletion. or 30min, ok. 15% acid. Fractions and 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardout PBTD 542 J55 6.5# tbg, 24' pump. Hang	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'.	all pertind MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 10# 16/30 7 1 SPF, 10# 16/30	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize work. . Acidize w/3 pp. 2e w/3,000 g	e sand, 2 v/2,500 g s,500 gals als 15% a	including estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac is 15% acid. Frac acid. Frac	c	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or at the case to 3500# for the following for the case of t	mpleted operations work). SEE RULL recompletion. or 30min, ok. 15% acid. Fractions and 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardout PBTD 542 J55 6.5# tbg, 24' pump. Hang	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 4415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well.	all pertind MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 10# 16/30 7 1 SPF, 10# 16/30	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize wolds. Acidize w/3.000 gop.	e sand, 2 v/2,500 g 3,500 gals als 15%	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac	С	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or at the case to 3500# for the following for the case of t	mpleted operations work). SEE RULL recompletion. or 30min, ok. 15% acid. Fractions and 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardout PBTD 542 J55 6.5# tbg, 24' pump. Hang	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 4415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well.	all pertind MAC For 26 holes. gals gel, w/ 1 SP, # 16/30 / 1 SPF, 10# 16/30 7 1 SPF, 10# 16/30	nt details, Multiple of 126,0747 F, 26 holes siberprop 26 holes of siberpropes. Acidiz	and give pertiin Completions # 16/30 whith es. Acidize wolds. Acidize w/3.000 gop.	e sand, 2 v/2,500 g 3,500 gals als 15%	ncluding estimated da lbore diagram of 29,057# 16/30 pals 15% acid. Frac is 15% acid. Frac acid. Frac	С	
OTHER 13. Desc of star proposed for the	ribe proposed or contring any proposed osed completion or at the case to 3500# for the following for the case of t	mpleted operations work). SEE RULI recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 45# 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock @ 15% acid. PBTD 5427# 155 6.5# tbg, 24' pump. Hang	E 19.15 7 14 N O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well.	all pertind MAC For MAC For 26 holes. gals gel, w/ 1 SPF, 16/30 1 SPF, 50# 16/30 1, 26 holes 1 1 16/30	ent details, Multiple of 126,0747 F, 26 holes Siberprop 26 holes O siberprop es. Acidiz O siberpro	and give pertiin Completions # 16/30 whith es. Acidize wolds . Acidize w	e sand, 2 v/2,500 g 3,500 gals als 15%	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac	С	
OTHER 13. Desc of star proposed for the	ribe proposed or contring any proposed osed completion or set csg to 3500# for flower Blinebry (2008) and for flower Blinebry (2018) and flower Blinebry (20	mpleted operations work). SEE RULI recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 45# 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock @ 15% acid. PBTD 5427# 155 6.5# tbg, 24' pump. Hang	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Relea	e all pertund MAC For	my knowle	# 16/30 whites. Acidize work. Acidize work. Acidize w/3. De w/3,000 gop. 8/20/11	e sand, 2 v/2,500 g 3,500 gals als 15%	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac	С	
OTHER 13. Desc of star proposed for the	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8° IH w/ 2-1/2"x2"x	mpleted operations work). SEE RULI recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 45# 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock @ 15% acid. PBTD 5427# 155 6.5# tbg, 24' pump. Hang	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Relea	e all pertund MAC For	my knowle	# 16/30 whites. Acidize work. Acidize work. Acidize w/3. De w/3,000 gop. 8/20/11	e sand, 2 v/2,500 g s,500 gals als 15% a	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac	С	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8° IH w/ 2-1/2"x2"x	mpleted operations work). SEE RULI recompletion. or 30min, ok. 15% acid. Fractile Blinebry @ 45# 16/30 white ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock @ 15% acid. PBTD 5427# 155 6.5# tbg, 24' pump. Hang	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Relea	e all pertund MAC For	ent details, Multiple of 126,0747 F, 26 holes Siberprop 26 holes O siberprop es. Acidiz O siberpro	# 16/30 whites. Acidize work. Acidize work. Acidize w/3. De w/3,000 gop. 8/20/11	e sand, 2 v/2,500 g s,500 gals als 15% a	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac	С	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8° IH w/ 2-1/2"x2"x	mpleted operations work). SEE RULl recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fraction of the ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock PBTD 542 19 J55 6.5# tbg, 24' pump. Hang 11	E 19.15 7 14 NO O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Releand d complete to the	e all pertund MAC For	my knowle	# 16/30 whites. Acidize w/30p. Acidize w/30p. Ee w/3,000 gop. 8/20/11 edge and belief	e sand, 2 v/2,500 g 3,500 gals als 15% a	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac acid. ARTESIAMOCD ARTESIA	С	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or set csg to 3500# for faction of the completion of the csg to 3500# for faction of the csg to 3500# f	mpleted operations work). SEE RULl recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fraction of the ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock PBTD 542 19 J55 6.5# tbg, 24' pump. Hang 11	E 19.15 7 14 NO D w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/ a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Relea	e all pertund MAC For	my knowle	# 16/30 whites. Acidize w/30p. Acidize w/30p. Ee w/3,000 gop. 8/20/11 edge and belief	e sand, 2 v/2,500 g 3,500 gals als 15% a	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac acid. ARTESIAMOCD ARTESIA	A	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or set csg to 3500# for faction of the completion of the csg to 3500# for faction of the csg to 3500# f	mpleted operations work). SEE RULl recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fraction of the ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock PBTD 542 19 J55 6.5# tbg, 24' pump. Hang 11	E 19.15 7 14 NO O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Relea d complete to the sand complete to	e all pertund MAC For	my knowle	# 16/30 whites. Acidize w/30p. Acidize w/30p. Ee w/3,000 gop. 8/20/11 edge and belief	e sand, 2 v/2,500 g 3,500 gals als 15% a	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac acid. Frac acid. Frac acid. Frac acid. Frac acid. ARTESIAMOCD ARTESIA	A	
OTHER 13. Desc of star proper	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8 IH w/ 2-1/2"x2"x 8/9/	mpleted operations work). SEE RULl recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fraction of the ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock PBTD 542 19 J55 6.5# tbg, 24' pump. Hang 11	E 19.15 7 14 NO O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Releand d complete to the	e all pertund MAC For	my knowle	# 16/30 whites. Acidize w/30p. Acidize w/30p. Ee w/3,000 gop. 8/20/11 edge and belief	e sand, 2 v/2,500 g 3,500 gals als 15% a	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac aci	A	
OTHER 13. Desc of star proposed proposed Star Proposed Star proposed Star Proposed Star Proposed Star Proposed Star CBP @ w/124,918 @ Set CBP @ w/125,126 @ Set CBP @ w/12/11 Prill 9/12/11 Rill 9/12/11 Rill 9/12/11 Rill 9/14/11 Rill Spud Date Thereby certification of the Signature Type or print For State Use APPROVED	ribe proposed or contring any proposed osed completion or set csg to 3500# for Lower Blinebry ize w/2,500 gals 4980. Perf Midgals gel, 145,360 4670. Perf Uppergals gel, 144,615 4225. Perf Padegals gel, 109,037 out plugs, Clear H w/152jts 2-7/8 IH w/ 2-1/2"x2"x 8/9/	mpleted operations work). SEE RULl recompletion. or 30min, ok. 2 @ 5010 - 5260 15% acid. Fraction of the ser Blinebry @ 45# 16/30 ottawardock @ 3970-47# 16/30 ottawardock PBTD 542 19 J55 6.5# tbg, 24' pump. Hang 11	E 19.15 7 14 NO O w/ 1 SPF, 2 c w/126,074 g 4700 - 4950 sand, 29,610 415-4640 w/a sand, 28,26 195 w/1 SPF a sand, 18,58 21'. SN @ 4964'. g on well. Rig Relea d complete to the sand complete to	e all pertund MAC For	my knowle	# 16/30 whites. Acidize w/30p. Acidize w/30p. Ee w/3,000 gop. 8/20/11 edge and belief	Attach well e sand, 2 v/2,500 g 3,500 gals als 15% N 10/4/11 ONE. 43	ncluding estimated de libore diagram of 29,057# 16/30 pals 15% acid. Frac aci	A	