Submit 3 Copies To Appropriate Di Office	State	of New Mexico		Form C-103
District I	Energy, Miner	als and Natural Resources	WELL ADVISO	May 27, 2004
1625 N. French Dr., Hobbs, NM 88: District II			WELL API NO.	4
1301 W. Grand Ave., Artesia, NM 8	OIL CONSE	RVATION DIVISION	30-025-03458	
District III	1220 So	uth St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87 District IV	Santa	Fe, NM 87505	STATE 6. State Oil & Gas Lease	FEE No.
1220 S. St. Francis Dr., Santa Fe, N 87505	M		NM B-139	
(DO NOT USE THIS FORM FOR I DIFFERENT RESERVOIR. USE " PROPOSALS.)	NOTICES AND REPORTS PROPOSALS TO DRILL OR TO D "APPLICATION FOR PERMIT" (F	DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Ag State A	greement Name
	☐ Gas Well ☒ Other		8. Well Number 4	
2. Name of Operator	Citation Oil & Gas Corp.		9. OGRID Number	004537
3. Address of Operator			10. Pool name or Wildcat	
	P O Box 690688, Houston,	Texas 77269	Eumont Yates Seven Rive	rs Queen
4. Well Location				
Unit Letter B	_: <u>660</u> feet from the _ <u>No</u>	<u>rth</u> line and <u>1980</u> fe	et from the East line	
Section	12 Township 21S	Range 35E	NMPM Lea Coun	tv
	11. Elevation (Show	whether DR, RKB, RT, GR, et	tc.)	
	2555			
	3557' DF			
Pia - Pal				7.7
Pit or Below-grade Tank Application				THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLU
			istance from nearest surface water_	
Pit Liner Thickness:	mil Below-Grade Tank:		Construction Material	
12. Che	eck Appropriate Box to	Indicate Nature of Notice	e, Report or Other Data	
	F INTENTION TO:	1		
PERFORM REMEDIAL WOR	INTENTION TO. K ☐ PLUG AND ABANDO		BSEQUENT REPORT	
TEMPORARILY ABANDON	CHANGE PLANS		=	NG CASING
PULL OR ALTER CASING	☐ MULTIPLE COMPL	CASING/CEME	RILLING OPNS.☐ PAND A	ч Ц
OTHER: Recomplete to Vita	- O			
OTHER: Recomplete to Yate	s Seven Rivers	OTHER:		
of starting any propose	ed work). SEE RULE 1103	For Multiple Completions:	nd give pertinent dates, includ Attach wellbore diagram of pro	ing estimated date
or recompletion.	The world, SEE ROBE 1105.	r or windiple Completions. A	Attach wellbore diagram of pro	posed completion
Citation Oil & Gas Corp. propo	oses to recomplete this well t	o the Yates Seven Rivers per a	attached procedures under NM	OCD order SD-
		501120		
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		COUNT	٠. غ	
		- 1900g	o	
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		2000 mg 100		
I hereby cartify that the information		2008.716.0		
I hereby certify that the informa grade tank has been/will be construct	ed or closed according to NMOCI	ete to the best of my knowled; D guidelines □, a general permit □	ge and belief. I further certify the l or an (attached) alternative OCD-:	at any pit or below-
SIGNATURE SMOULON	Ward	TITLE Permitting Manage		
Type or print name S For State Use Only	Sharon Ward	E-mail address: sward@cog	gc.com Telephone No. 281-5	
- OL DEALT USE OHIV				
APPROVED BY:	The state of the s	TITI IPFTROI EUM CNICH	AUG	0 4 2006
Conditions of Approval (If any)	· J	TITLIPETROLEUM ENGI	NEER DATE	
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WORKOVER PROCEDURE

PROJECT:	State A #4 -	OAP and Frac			-	
DRILLED &	: COMPLETE	D: <u>4/54</u>	LAST WO: _	9/63: CO, S	tring Shot ar	nd Acidize
LOCATION	: 660' FNL,	1,980' FEL, Sec	c 12, T21S – R	35E		
FIELD:	Eumont			COUNTY	Lea	STATE: NM
TD: _3,910'	PBTI): <u>3,909'</u>	DATUN	1: <u>3,587'</u>	DF	KB: 12'
		CASIN	IG AND LINE	R RECOR	<u>n</u>	
SIZE	WEIGHT	DEPTH	CEMENT	HOLE	TOC	REMARKS
8 5/8"	32 ppf	310'	200 sxs?	11"	Surf	Calc'd TOC
5 ½"	15.5 ppf	3,909'	300 sxs	7 7/8"	2,600'	TOC calc'd w/ 75% xs
Producing Fo	1 ¼" x 16' PR		'RL; (6') ¾" Gr		os; 148 ¾" G	rade KD rods; (2') 3/4"
- Tubing:		x 1 ¼" x 12' pu 8" 4.7 ppf J-55		2 3/8" 4.7	ppf TK-99, ((1) 2 3/8" SN; (1) 2 3/8"

PROCEDURE

- > Notify NMOCD of planned work.
- > Use 2% KCl water for all water placed in wellbore.

Tbg sub, (1 int) 2 3/8" BPMA

Squeezed leaks 480' – 1,060' w/ 200 sxs (2/1978)

- > RU gas buster pit and flowback manifold using secure steel lines w/ targeted connections.
- > Need air unit to clean out after frac flow back.
- > Locate and rack 3800' 2 7/8" 6.5# L-80 WS.
- > Locate and rack 3800' 3 1/2" 9.3# L-80 WS for treating (Tarpon Pipe -Royce Watkins 432-638-8026).
- > Contact Reef Chemical (Gary Hyer 432-570-7038) to line up 750 gal Gas Plus (375 gal per stage).
- 1. MIRU PU. Kill w/ 2% KCL water if necessary.
- 2. ND WH. NU BOP.

Note:

- 3. RIH w/ 4 3/4" MT skirted bit and 2 7/8" SN on 2 7/8" 6.5# L-80 WS to 3,800' (Top of Queen perfs). Tally in hole. POH w/bit.
- 4. RIH w/ 2 7/8" WS and set CIBP @ +/- 3,780'. POH 2 7/8" WS (Note: do not use WL set CIBP).
- 5. RIH and dump bail 3 1/2 sx cmt on CIBP (a) +/-3,780' (35' cement on CIBP).
- 6. Load hole w/ 2% KCL and PT to 250 psi. (NOTIFY Midland of results.)

- 7. RIH w/ GR/CNL/CCL. Run from new PBTD (3745') to surface. POH w/logging tools. Send GR/ Neutron log (need LAS Files from logging company) to Houston for evaluation of Yates and Seven Rivers formations. RIH w/ GR/CBL/CCL. Run f/ 3,745' to TOC or minimum run. POH w/ logging tools. Evaluate log for cmt top.
- 8. RU WL w/ full lubricator. RIH w/ 4" csg gun. Correlate to above GR / CNL log. Perf (stage 1) Seven Rivers w/ 1 SPF Select Fire (0.38" holes) as recommended by Reservoir group.
- 9. POOH w/ Csg guns.
- 10. RU hydrotesters and RIH w/ PPI Tool, 2 7/8" SN on 2 7/8" 6.5 ppf L-80 WS to bottom perf of 1st stage hydrotesting to 7,000 psi (66% of new rating). Straddle target perfs and set PPI tool. Break down w/ 15% AS HCL acid (Max treating pressure = 6,000 psi). Rlse PPI tool and proceed to the next group of target perfs repeating the procedure until all Seven Rivers perfs are broken down / treated. (Note-Record Max and Min pressures, Average injection rate, ISIP and signs of communication for each tool setting-treatment). POOH w/ PPI tool on 2 7/8" WS.
- 11. RU hydrotesters. RIH w/ Arrowset 1X Frac Pkr w/ Dual Direction flapper valves, P-110 Inner Flow Tube (2.0"ID) and T-2 On/Off tool and 2 7/8" SN on 3 1/2" 9.3# L-80 WS. Test tbg to 7000 psi BS (69% of new rating). Set PKR +/- 50' above top perf.
- 12. Load csg w/ 2% KCl. Hold 500 psi on csg w/ pop off set at +/- 750 psi. Monitor csg throughout acid and frac job.
- 13. Pump (375 Gallons) Reef GAS PLUS as per recommendation. Frac Seven Rivers perfs as per service company recommendation using CO₂. Tag w/ IR-192 @ 0.5MC/1M# sand (74 day half-life). Record rates, max and min pressures and SIP's. (NOTE: Max pressure = 5,500 psi. All sand tagged w/ IR-192.)
- 14. RU gas buster pit and flowback manifold using secure steel lines w/ targeted connections. Connect steel lines to tubing via hose. Rlse On-Off Tool and sting +/- 10' out of packer. Check for backflow. Pump an tubing volume + 20 bbls of 2% KCL water using a pump truck down the back side, circulating out of the tubing to the steel lines, manifold and the gas buster pit (NOTE: Initial flowback will likely be hard due to CO2 bubble that will circulate off bottom).
- 15. POH w/ Inner Flow Tube and On-Off tool.
- 16. RU WL w/ full lubricator. Pressure csg to 500 psi w/ 2% KCL. RIH w/ 4" csg gun. Correlate to Gamma Ray Neutron log. Perf (stage 2) Yates w/ 1 SPF Select Fire (0.38" holes) as recommended by the Reservoir group.
- 17. POH w/ csg guns.
- 18. RIH w/ PPI Tool, 2 7/8" SN on 2 7/8" 6.5 ppf L-80 WS to bottom perf of 2nd stage. Straddle target perfs and set PPI tool. Break down w/ 15% AS HCL acid (Max treating pressure 6,000 psi). Rlse PPI tool and proceed to the next group of target perfs repeating the procedure until all Yates perfs are broken down / treated. (Note-Record Max and Min pressures, Average injection rate, ISIP and signs of communication for each tool setting-treatment). POOH w/ PPI tool on 2 7/8" WS.
- 19. RIH w/ treating PKR, 2 7/8" SN AND X-Over on 3 1/2" WS. Set pkr +/- 50' above top perf.
- 20. Load csg w/ 2% KCl. Hold 500 psi on csg w/ pop off set at +/- 750 psi. Monitor csg throughout acid and frac job.
- 21. Pump (375 Gallons) Reef GAS PLUS as per recommendation. Frac Yates as per service company recommendation using CO₂. Tag w/ SC-46 @ 0.5MC/1M# sand (84 day half-life). Record rates, max and min pressures and SIP's. (NOTE: Max pressure = 5,500 psi. All sand tagged w/SC-46.)
- 22. Flow well back to gas buster pit using frac manifold w/ targeted connections and secure steel lines.
- 23. Kill well w/ 2% KCL if required. Rlse Pkr. POH w/ 3 1/2" WS. LD Pkr and 3 1/2" WS.

- 24. RIH w/ frac Pkr retrieving head and 2 7/8" SN on 2 7/8" WS to frac Pkr. RU foam air unit and clean out sand to Pkr. RD foam air unit. Latch onto Pkr and release. POH w/ frac Pkr and 2 7/8" WS.
- 25. RIH w/ notched collar, 2 7/8" SN on 2 7/8" WS. Tag for fill. RU foam air unit and clean out frac sand to PBTD. CHC. RD foam air unit. POH w/ bit and LD 2 7/8" WS.
- 26. RU WL w/ Lubricator. Run After Frac Spectra (dual isotope) GR Log f/ 2,700' PBTD. POH and RD WI.
- 27. Run 2 3/8" 4.7 ppf J-55 eue 8rd production tbg string as follows:

QTY	ITEM	LENGTH	DEPTH
TUBING	KB	12'	12'
115	Jts 2 3/8" 4.7# J-55 eue 8rd tbg	3588'	3600'
1	Jt 2 3/8" 4.7# J-55 eue 8rd IPC tbg	31'	3631'
1	2 3/8" SN	1'	3632'
1	2 3/8"x 4' TBG Sub	4'	3636'
1	Cavins D2301G Desander	20'	3656'
2	2 Jts 2 3/8" BPMA	62'	3718'

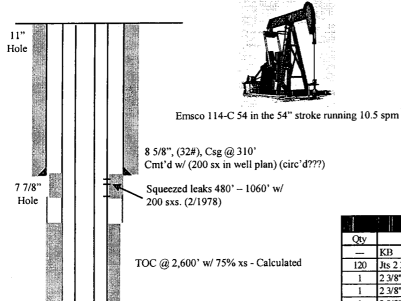
- 28. RU Swab. Swab well until clean fluid is produced. RD Swab.
- 29. Run rod string as follows:

RODS			
1	1 1/4" x 16' PR w/ 1 1/2" x 10' Liner	16'	16'
Set	3/4" KD Rod Subs w/ SM couplings	10' (+/-)	26'
145	3/4" KD Rods w/ SM couplings	3625'	3651'
1	3/4" KD Rod Sub w/ SM couplings	2'	3653'
1	2" x 1 1/4" x 12' RHBC Pump	12'	3665'

- 30. Load tbg w 2% KCl and pressure test pump. Space out and hang well on. Place pumping unit in 54" SL at +/- 6 SPM (Expected production rate +/- 49 BFPD @ 100% efficiency and 1 1/4" pump).
- 31. RD MO PU. Return well to production and place on test.

CITATION OIL AND GAS CORPORATION CURRENT WELLBORE DIAGRAM AND INFORMATION

Well Name:State A #4Field:EumontDate:January 25th, 2006Location:660' FNL 1980' FEL, Sec 12County:LeaState:New Mexico



API #	1. 40.00 C C C C C C C C C C C C C C C C C C	30-025-03	450	TRANSPORTATIONS	
Surfa	C 1997 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	660' FNI	Alteredit to Manager 1995	FI Sec 1	7
our La		T21S-R3	Miles repose to existing const	ر عرب	K.
		Lea Cou	477,700,808,4707777,44-4,17		
Com	3-12-12-12-12-12-12-12-12-12-12-12-12-12-	4/54			
Eleva	and the second section of the second	3,587' (D	F)		
кв:		12'			
SPECIAL CONTRACTOR	is Organija A	APPENDICTION	Designation and		oracius 9 it

CASING DETAIL				
Size	Weight	Depth		
8 5/8"	32	Surf - 310'		
5 1/2"	15.5	Surf - 3909'		

	TUBING DETAIL				
Qty	Description	Length	Depth		
	KB	12	12		
120	Jts 2 3/8", 4.7#, J-55 tbg	3720	3732		
1	2 3/8" 4.7# J-55 8rd eue TK-99	31	3763		
1	2 3/8" SN	1	3764		
1	2 3/8" Tbg Sub	4	3768		
2	Jts 2 3/8" BPMA	31	3799		

ROD DETAIL				
Qty	Size	Туре	Length	
1	3/4"	KD Subs	6	
148	3/4"	KD	3700'	
1	3/4"	KD Sub	2	
Polish Rod: 1 1/4" x 16 w/ 1 1/2" x 10' Liner				
Pump:	2" x 1 1/4" x 12' w/ 6' GA			

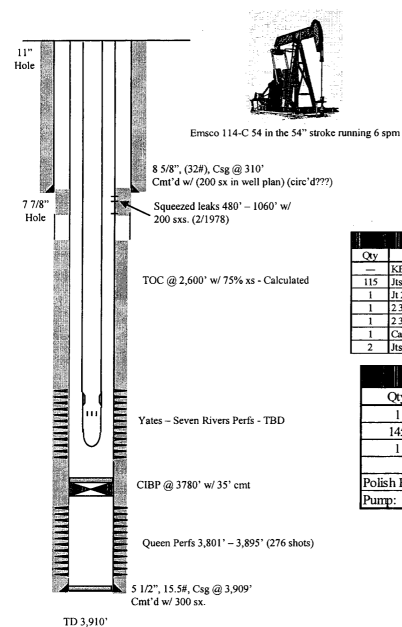
Queen Perfs 3,801' - 3,895' (276 shots)

5 1/2", 15.5#, Csg @ 3,909' Cmt'd w/ 300 sx.

TD 3,910' PBTD 3,905'

CITATION OIL AND GAS CORPORATION PROPOSED WELLBORE DIAGRAM AND INFORMATION

Well Name:State A #4Field:EumontDate:January 25th, 2006Location:660' FNL 1980' FEL, Sec 12County:LeaState:New Mexico



PBTD 3,905'

		_
API #: Surface:	30-025-03458 660' FNL 1980' FEL, Sec 1	2
	T21S-R35E Lea County, NM	
Completed: Elevation: KB:	4/54 3,587' (DF) 12'	

CASING DETAIL				
Size	Weight	Depth		
8 5/8"	32	Surf - 310'		
5 1/2"	15.5	Surf - 3909'		

	TUBING DETAIL				
Qty	Description	Length	Depth		
	KB	12	12		
115	Jts 2 3/8", 4.7#, J-55 tbg	3588	3600		
1	Jt 2 3/8", 4.7#, J-55 IPC tbg	31	3631		
1	2 3/8" SN	1	3632		
1	2 3/8" Tbg Sub	4	3636		
1	Cavins D2301G Desander	20	3656		
2	Jts 2 3/8" BPMA	62	3718		

ROD DETAIL					
Qty	Size	Туре	Length		
1	3/4"	KD Subs	+/- 10		
145	3/4"	KD	3,625		
1	3/4"	KD Sub	2		
Polish Rod: 1 1/4" x 16 w/ 1 1/2" x 10' Liner Pump: 2" x 1 1/4" x 12'					