Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			API NO.
District II	OIL CONSERVATION DIVISION		-0337/
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		cate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
District IV	Santa Fe, NM 87505		e Oil & Gas Lease No.NMB-1398
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	ICES AND REPORTS ON WELLS	7. Lea	se Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLU		-
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		State	
	Type of Well: Oil Well Gas Well Other		l Number 8
2. Name of Operator		9 06	RID Number
Citation Oil & Gas Corp.		7. 00.	NID Number
3. Address of Operator		10. Po	ol name or Wildcat
P.O. Box 690688, Houston, Texas 77269-0688			t Yates Seven Rivers Queen Gas
4. Well Location			
Unit Letter B: 914 feet from the North line and 2310 feet from the East line			
Section 1 Township 21S Range NMPM County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
DF 3563 Pit or Below-grade Tank Application or Closure			
Pit typeDepth to Groundw	aterDistance from nearest fresh w	ater well Distance from	nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
12. Check Appropriate Box to indicate Nature of Notice, Report of Other Bata			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			☐ ALTERING CASING ☐
		COMMENCE DRILLING O	
	MULTIPLE COMPL	CASING/CEMENT JOB	
			D 2426
OTHER:		OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
8/26/2006 MIRU. RIH & tagged TD @3803'. POOH w/WS & bit. RIH w/CIBP. Set CIBP @3750' Load csg w/75 bbls 2% KCL & press csg to 30 POOH laying down			
9/12/2006 MIRU RIH w/GR/CNL/CCL & tag up @3748'. RU GR/CNL/CCL & log F/3748-3450 Shut well in.			
9/14/2006 RIH & dump 2 sx cmt on top CIBP TOC @3728' RIH w/4" perf gun and perf'd Seven Rivers f/3252-3529' 9/15/2006 RIH w/ tbg to 3568' RIH w/11/16' OS WS tagged fish @3690' POOH w/WS BHA & fish			
WS RD. 9/12/2006 MIRU RIH w/GR/CNL/CCL & tag up @3748'. RU GR/CNL/CCL & log F/3748-3450 Shut well in. 9/14/2006 RIH & dump 2 sx cmt on top CIBP TOC @3728' RIH w/4" perf gun and perf'd Seven Rivers f/3252-3529' 9/15/2006 RIH w/ tbg to 3568' RIH w/11/16' OS WS tagged fish @3690' POOH w/WS BHA & fish 9/16/2006 RIH w/collar loc, PPI tool on 2/78" WS & PPI tool @3568'. Load tbg w/19bbls 2% KCL wtr. Spot perfs f3529-3252 w/19 bbls acid breaking down each perf			
w/100 gals 15% HCL acid. SION			
9/19/2006 M1 RU Frac co & Frac Seven Rivers perfs (3252-3528) w/630 bbls gelled fluid. Foamed 65-70Q w/20,000# 20-20 sand & 120,000# 12-20 sand using 177 tons CO2			
9/20/2006 RU WL Perf Yates (3182-2891) w/ 1SPF spot across w/acid acidized w/100 gals 15% HCL. RD Acid Co.			
9/21/2006 RIH w/ 3 1/2" WS w/treating pkr. Set pkr @2825' Frac'd Yates perfs (2891-3182) w/3182 w/570 bbls gelled fluid foamed 65-70Q w/ 112 tons CO2 carrying			
20,000# 20-40 & 55,000# 12-20 brady sand Tagged w/SC46. SION 9/22/2006 Open choke to 24/64" flowed well to 100# in 7 hrs. Release pkr & POOH laying down 3 ½" WS & pkr. RIH w/ retrieving head for pkr on 2 7/8" WS to 2853'			
SION			
9/23/2006 RIH w/tbg to 2887' Circ hole w/air RIH w/ 3 ½" WS pkr & tag @3168' Circ hole w/air and sand to 3214' release pkr POOH w/2 7/8" WS & pkr. POOH w/ tbg			
to 2855' SDON			
9/26/2006 RU & pump 35 BW down csg & 25 BW down tbg. R1H w/ 2 7/8" WS & tag @3740' No fill. R1H w/2 7/8" production tbg. SDON 9/27/2006 POOH w/KS R1H w/2 7/8" tbg EOT @ 3710'. R1H w/2 ½"x1 /14"x12' pump, 144-3/4" KD rods 2-6'x3/4" subs & 1 ½'x16'PR load tbg w/12 bbls 2% KCL			
press to 500#. Test Ok RD MO Well pumping to battery.			
press to 500#. Test Ok KD MO Wen pumpin	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ DT @ 3710'. RIH w/2 ½"x1 /14"x12' pump,)3740° No fill. RIH w/2 7/8" produc	ction tbg. SDON
press to 300#. Test Ok RD MO Well pumpin	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ DT @ 3710'. RIH w/2 ½"x1 /14"x12' pump,)3740° No fill. RIH w/2 7/8" produc	ction tbg. SDON
press to 300#. Test Ok KD MO well pumpin	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ DT @ 3710'. RIH w/2 ½"x1 /14"x12' pump,)3740° No fill. RIH w/2 7/8" produc	ction tbg. SDON
	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ OT @ 3710'. RIH w/2 ½"x1 /14"x12' pump, g to battery.)3740` No fill. RIH w/2 7/8" produc 144-3/4" KD rods 2-6'x3/4" subs &	etion tbg. SDON 2.1 ¼'x16'PR load tbg w/12 bbls 2% KCL
I hereby certify that the information	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ OT @ 3710'. RIH w/2 ½"x1 /14"x12' pump, g to battery.	23740' No fill. RIH w/2 7/8" production 144-3/4" KD rods 2-6'x3/4" subs & est of my knowledge and bel	ief. I further certify that any pit or below-
I hereby certify that the information grade tank has been/will be constructed or	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ OT @ 3710'. RIH w/2 ½"x1/14"x12' pump, g to battery. above is true and complete to the be closed according to NMOCD guidelines	23740' No fill. RIH w/2 7/8" production 144-3/4" KD rods 2-6'x3/4" subs & est of my knowledge and bel	ief. I further certify that any pit or below-
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I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Ma Hania	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ DT @ 3710'. RIH w/2 ½"x1 /14"x12' pump, g to battery. above is true and complete to the be closed according to NMOCD guidelines The Hay TITLE Na	23740' No fill. RIH w/2 7/8" production 144-3/4" KD rods 2-6'x3/4" subs & est of my knowledge and bel], a general permit [] or an (attached thania Naftaly, Permitting A	ief. I further certify that any pit or below- iched) alternative OCD-approved plan .
I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Ma Hanga	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ DT @ 3710'. RIH w/2 ½"x1 /14"x12' pump, g to battery. above is true and complete to the be closed according to NMOCD guidelines The Hay TITLE Na	23740' No fill. RIH w/2 7/8" product 144-3/4" KD rods 2-6'x3/4" subs & est of my knowledge and bel], a general permit □ or an (atta	ief. I further certify that any pit or below- iched) alternative OCD-approved plan .
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I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Ma Hanga Type or print name For State Use Only	25 BW down tbg. RIH w/ 2 7/8" WS & tag @ OT @ 3710'. RIH w/2 ½"x1/14"x12' pump, g to battery. above is true and complete to the be closed according to NMOCD guidelines The Hay TITLE Na E-mail ad	23740' No fill. RIH w/2 7/8" production 144-3/4" KD rods 2-6'x3/4" subs & est of my knowledge and bel a general permit or an (attacthania Naftaly, Permitting Address: Nnaftaly@cogc.com	ief. I further certify that any pit or below- iched) alternative OCD-approved plan
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