	mit 3 Copies To Appropriate District State of New Mexico		Form C-103	
*.	District I Energy, Minerals and Natural 1625 N. French Dr., Hobbs, NM 88240	Resources WE	May 27, 2004 LL API NO.	
	District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION D	I V I N II	025-36827	
	District III 1000 Rio Brazos Rd. Aztec. NM 87410 1220 South St. Francis	s Dr.	Indicate Type of Lease  STATE  FEE	
	District IV Santa Fe, NM 8/50	1 0	State Oil & Gas Lease No.	
r	0 S. St. Francis Dr., Santa Fe, NM 05		350	
	SUNDRY NOTICES AND REPORTS ON WELLS OF NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A IFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ROPOSALS.)  Type of Well: Oil Well  Gas Well  Other		Lease Name or Unit Agreement Name	
			vonian State	
İ			Well Number	
ł	Name of Operator		OGRID Number	
	Citation Oil & Gas Corp.		537	
	3. Address of Operator P.O. Box 690688, Houston, TX 77269-0688		Pool name or Wildcat nont Yates/Seven Rivers/Queen Gas	
-	Well Location		nonc rates/seven Rivers/Queen Gas	
Unit LetterO:710 feet from the South line and 1980 feet from the East line				
	Section 20 Township 21S Range 36E NMPM Lea County			
	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3631' GR			
ı	Pit or Below-grade Tank Application or Closure			
	Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water			
Į	Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
	NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:			
	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK		ALTERING CASING I	
TEMPORARILY ABANDON		1.2		
-	OTHER: OTHER: Well Summary			
	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.			
]	MIRU and spud well on 9/1/2004. Drilled 12-1/4" hole to 1450' and ran 35 jts 8-5/8" 24# ST&C casing (FC @1363'). Cemented with			
	350 sx Prem Basin Filler I cmt )11.4 ppg; 2.914 ft3/sx) and tailed with 20 sx Prem Plug with 2% CaCl2 (14.8 ppg 1.343 ft3/sx). Displ'd			
1	with 86.7 BW and bumped plug @6:15 PM with 950 psi. FE – OK; cut off and welded on head and PT to 550 psi – WOC 8 hrs. ND  BOPE and PT to 1000 psi. Drld 7.7/2" held to 2800? and reproduct of the PT/CNU/CD / CD			
BOPE and PT to 1000 psi. Drld 7-7/8" hole to 3800' and ran OH logs – LDT/CNL/GR/Cal. RU and ran 94 jts 5-1/2" 17E L-80 LT&C casing – set @3800' and cemented with 540 sx Hallib Lite "C" with LCA (12.6 ppg 1.91 ft3/sx) tailed with 240 sx 50/50 Poz (C"C with				
4	2% gel, low fid loss, defoamer, KCl and dispersant (14.2 ppg 1.31 ft3/sx) Bumped plug with 1600# and circ'd 54 sx to pit. Released			
1	drilling rig 9/8/2004. MIRU and RIH with bit to 3662' (PBTD). Ran GR/CBL/CCL log from PBTD to surface. Perf'd Seven Rivers 3350' - 3585'; 1 spf - total 108 0.40" holes and acidized with 2600 gals 15% Fercheck SC Acid. Frac'd with 60M gals 70-60 CO2 foam			
with 12M# 20/40 meshed sand + 196M# 12/20 mesh sand. Perf'd Yates 3016' - 3312'; 1 spf - total 150 0.4" holes. Acidized with 4000				
٤	gals 15% Fercheck SC Acid. Frac'd with 90M gals 70-60 CO2 foam with 18M# 20/40 meshed sand + 144M# 12/20 mesh sand. Cleaned out sand fill @3298' with air and checked for fill – blew hole clean and RD. Well pumping to battery @5:30 PM 10/7/2004.			
•	Sounce out said in (63276 with an and checked for the Diew note clear	i and KD. Well pump	oing to battery @5:30 PM 10/7/2004.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-				
٤	grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .			
5	SIGNATURE WILLEA NOVALLE TITLE Prop	d/Reg Coord	DATE <u>10/2</u> 0/2004	
	Type or print name Debra Harris E-mail address: dharris@cogc.com  Telephone No. (281) 517-7194			
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TITLE

APPROVED BY:

Conditions of Approval (if any):

PETROLEUM ENGINEER
DAT DCT 2 8 2004