Submit 3 Copies To Appropriate District Office	State of Nev		Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and	Natural Resources	Revised March 25, 1999 WELL API NO.
District II	OIL CONSERVAT	TON DIVISION	30-025-08557 (REVISED)
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, N		STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa I C, IV	VI 07303	6. State Oil & Gas Lease No. NM890
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CES AND REPORTS ON WISALS TO DRILL OR TO DEEPEN (CATION FOR PERMIT" (FORM C-1	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name: State A
1. Type of Well:	N		
Oil Well Gas Well 2. Name of Operator	Other		0 W-11N-
Citation Oil & Gas Corp.			8. Well No. 2
3. Address of Operator	77260		9. Pool name or Wildcat
P O Box 690688 Houston, Tex 4. Well Location	as 7/269		Eumont Yates Seven Rivers Queen
Unit Letter A: 330feet from	n the North line and 330feet fr hip 21S Range 35E	om the East line	County Lea
	10. Elevation (Show wheth 3591' DF	er DR, RKB, RT, GR, et	
11. Check A	ppropriate Box to Indica		
NOTICE OF IN	I ENTION TO: PLUG AND ABANDON	SUE ⊠ REMEDIAL WOR	SSEQUENT REPORT OF: RK
TEMPORARILY ABANDON	CHANGE PLANS	☐ COMMENCE DR	ILLING OPNS. PLUG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A CEMENT JOB	ABANDONMENT ND
OTHER:		☐ OTHER:	П
12. Describe proposed or complete of starting any proposed work). or recompilation.	ed operations. (Clearly state a SEE RULE 1103. For Multi	Il pertinent details, and apple Completions: Attac	give pertinent dates, including estimated date th wellbore diagram of proposed completion
Citation Oil & Gas Corp. requests p	ermission to plug and abando	n the cheve nemed well	with the establishment
Chanton on & Gas Corp. requests p	ermission to plug and abando	n the above named well	with the attached procedure.
			36189107172737P
THE OU CONC	ERVATION DIVISION	MUST (3h	
THE OIL CONS	24 HOURS PRODUCE	The state of the s	a Color of Section
BE NOTIFIED	F PLUGGING OPERA	TIONS.	SEP MEL
BEGINNING OF	r PLUGGIRG OF ELL	. \@	10 10 10 10 10 10 10 10 10 10 10 10 10 1
		18	A CO
			262 242 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26
I hereby certify that the information	above is true and complete to	the best of my knowled	ge and belief.
SIGNATURE Lidgel J. Type or print name Bridget Lisen	isonpe TIT	LE Regulatory Assistant	PATE 8/29/05
(This space for State use)	. 1	OC FIELD REPRESE	NIATIVE IITSIANIONE No. (281) 517-7194
\mathcal{A}	\ \ \ \ \ \	A SIFILD KEI KA	`•
APPPROVED BY Laur / x	J. Wink TITI	OC LIEE	SERTE_

WORKOVER PROCEDURE

PROJECT: State A (Sec 12) #2 - Plug & Abandon	
DRILLED & COMPLETED: 10/36 LAST WO: Clean Out & Acidize Well – 9/98	_
LOCATION: 330' FNL & 330' FEL, Sec 12 T-21S R-35E	_
FIELD: Eumont COUNTY: Lea STATE: NM	
TD: 3,891' PBTD: CIBP @ 3,610 DATUM: 3,581' GL KB to GL: 10'	_

CASING AND LINER RECORD

SIZE	WEIGHT	DEPTH	CEMENT	HOLE SIZE	TOC	REMARKS
12 1/2"	40#	211'	150 sxs	16"	Surface	Conductor
9 5/8"	33 & 36#	1,439'	475 sx	11"	Surface	Intermediate
7"	24#	3,741'	175 sx	8 3/4"	2,716'	Calc w/ 50% XS

Yates/Seven Rivers Perfs (3075' - 3555') 622 Holes

TUBING:	(113) 2 3/8" 4.7# J-55 eue 8rd,(1) 2 3/8" SN, (1) 2 3/8" perfd sub, (1) 2 3/8" BPMA
RODS:	1 1/4" x 18' PR w/ 1 1/2" x 8' Liner, 3/4" Pony Rod @16', (139) 3/4" Rods, 3/4" x 2' Pony
	Rod and 2 " x 1 1/4" x 25' Pump

Misc: Top of Salt -1,445; Base of Salt -2,855

PRESENT FORMATION AND COMPLETION:

PROCEDURE

- Notify NMOCD of planned work.
- Dig and line workover pit.
- > Use 25# salt gel per bbl brine for mud between plugs.
- > Locate and rack 3,100' of 2 3/8" 4.7# L-80 EUE Work String.
- 1. MI RU PU & plugging equip. POH w/ rods.
- 2. ND WH. NU BOP. POH w/ tbg.
- 3. RIH w/ 6 1/8" MT skirted bit to 3,030'. POH w/ tbg & bit.
- 4. RIH w/7" CIBP on 2 3/8" 4.7# L-80 WS and set @ 3,025'. Circ hole w/ mud (25# salt gel per bbl brine). Mix and spot 60 sx Class C w/ 2% CaCl₂ on CIBP. (Combined Yates/Seven Rivers perfs plug and Base of Salt plug). PUH & WOC. TIH & tag TOC no deeper than 2,800'. Notify NMOCD of tag depth.
- Load hole w/ mud. POH w/ tbg. Perf csg @ 1,500'. RIH w/ PKR and set @ 1200'. Sqz w/35 sx class C w/ 2% CaCl₂ f/ 1,375' 1,500' (Combined Intermediate Shoe plug and Top of Salt plug). PUH & WOC. TIH & tag TOC no deeper than 1,375'. Notify NMOCD of tag depth.
- 6. POH. Perf csg @ 400'. RIH w/ 2 3/8" WS and PKR (7" csg) to 150'. Load hole w/ mud. Set PKR @ 150'. Mix and Sqz 30 sx class C w/ 2% CaCl₂ f/ 300' 400' (Fresh Water plug). PUH & WOC. TIH & tag TOC no deeper than 300'. Notify NMOCD of tag depth.

State A #2 – Plug & Abandon Page 2 of 2

- 7. POH. Perf csg @ 265'. RIH w/ 2 3/8" WS and PKR to 30'. Load hole w/ mud. Set PKR @ 30'. Mix and Sqz 30 sx class C w/ 2% CaCl₂ f/ 265 -165'. POH and top off well with cmt. (Surface plug).
- 8. RD MO PU & plugging equip. Cut off WH, casing & anchors 3' below GL. Set dry hole marker. Back-fill cellar & WO pit. Remove surface equipment and reclaim location. Move pumping unit to State A #2Y.

CITATION OIL AND GAS CORPORATION CURRENT WELLBORE DIAGRAM AND INFORMATION

Well Name:

State A#2

Field:

Eumont field

Date:

June 28, 2005

Location:

330' FNL & 330' FEL, Sec 12

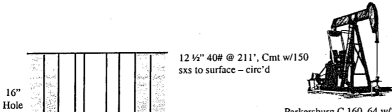
County:

11" Hole

8 ¾'

_State:

New Mexico



Surface:

330' FNL & 330' FEL

Sec 12, T-21S R-35E

Lea County New Mexico 10/36

Completed: Elevation:

KB:

3591 (DF) 10'

Parkersburg C 160, 64 w/20 HP GE motor (to be moved to State A 2Y)

9 5/8", 33 & 36#, Csg @ 1,439' Cmt'd w/ 475 sxs to surface circ'd

CASING DETAIL			
Size	Weight	Depth	
12 1/2	40	211	
9 5/8"	33 & 36	Surf - 1,439"	
7"	24	Surf - 3,741'	

TOC @ 2,716' calc'd w/50% xs

	TUBING DETAIL.		
Qty	Description	Length	Depth
	KB	10	10
113	2.3/8", 4.7# J-55 EUE 8rd TBG	3534	3544
1	23/8" SN	1	3545
1	23/8" perfd sub	4	3549
1	2 3/8" BPMA	31	3580

	KUDL	ETAIL	
Qty	Size	Type	Length
1	1 1/4" x 18'	PR	18'
5	3/4"	steel subs	16'
139	3/4"	steel rods	3,509'
1	3/4"	sub	2
Polish Rod:	1 1/4" x 18' PI	R w/ 1 1/2" x 8'	PRL
Pump:	2" x 1 1/4" x 2	25'	

Yates / Seven Rivers perfs 3,075' - 3,555' (622 holes) CIBP @ 3,610' Queen perfs 3,676' (3 shots) Baker Model D PKR @ 3,695'

> 7" 24# casing @ 3,741 w/175 sx cmt, TOC @ 2,716' calc'd w/50% xs

Queen open hole 3,741' - 3,891'

Queen perfs 3,714' (3 shots)

TD @ 3,891'

6 1/4" open hole

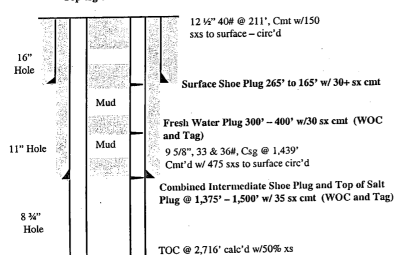
CITATION OIL AND GAS CORPORATION PROPOSED WELLBORE DIAGRAM AND INFORMATION

Well Name:State A#2Field:Eumont fieldDate:June 28, 2005Location:330' FNL & 330' FEL, Sec 12County:LeaState:New Mexico

Top csg off w/ cmt

Mud

X



Surface:	330' FNL & 330' FEL Sec 12, T-21S R-35E
	Lea County New Mexico
Completed:	10/36
Elevation:	3591 (DF)
KB:	10'

CASING DETAIL				
Size	Weight	Depth		
12 1/2	40	211		
9 5/8"	33 & 36	Surf - 1,439"		
7"	24	Surf - 3,741'		

Base of Salt	2,855'
Top of Salt	1,445'

Combined Yates/Seven Rivers Plug and Base of Salt Plug @ 2,800' - 3,025' w/60 sx cmt (WOC and Tag)

CIBP @ 3,025' Mud

6 ¼" open hole

TD @ 3,891'

CIBP @ 3.610'

Yates / Seven Rivers perfs 3,075' - 3,555' (622 holes)

Queen perfs 3,676' (3 shots)

Baker Model D PKR @ 3,695'

Queen perfs 3,714' (3 shots)

7" 24# casing @ 3,741 w/175 sx cmt, TOC @ 2,716' calc'd w/50% xs No unit - moved to State A2Y

Queen open hole 3,741' – 3,891'