Office Office	State of New I			rm C-103	
District I	Energy, Minerals and N	atural Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210	District II 1301 W. Grand Ave. Artesia NM 88210 OIL CONSERVATION DIVISION		30-015-22809		
District III	1220 South St. F	rancis Dr.	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM	87505	STATE FEE		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		0,000	6. State Oil & Gas Lease No.		
	S AND REPORTS ON WEL	LS	7. Lease Name or Unit Agreeme	ent Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Parkway 'A' State Com		
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other			8. Well Number		
1. Type of well. On well			001		
2. Name of Operator			9. OGRID Number		
Cimarex Energy Co. of Colorado			162683		
3. Address of Operator			10. Pool name or Wildcat		
600 N. Marienfeld St., Ste. 600; Midland, TX 79701			Morrow		
4. Well Location			Worldw		
SHL Unit Letter H : 1980	feet from the North	line and 990	feet from the East line		
			County Eddy		
	195 Range 2 1. Elevation (Show whether)				
3352 GR  Pit or Below-grade Tank Application  or Closure					
Pit type Depth to Groundwater		h watar wall	Distance from poorest surface water		
	Below-Grade Tank: Volume	<u> </u>	struction Material		
	ropriate Box to Indicate		· · · · · · · · · · · · · · · · · · ·		
NOTICE OF INTE	INTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐ TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS ☐ P AND A ☐					
PULL OR ALTER CASING	ULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT JOB ☐				
OTHER:		OTHER:			
13. Describe proposed or completed op- starting any proposed work). SEE I recompletion.					
AND LOCAL CONTRACTOR OF THE PARTY OF THE PAR	Delegación TOOLL	/T L. :			
- MIRU pulling unit, ND WH NU BOP, Release packer, TOOH w/Tubing					
- Run CIBP @ 10,700 w/35' cement, existing CIBP @ 11,150 w/35' cement					
- TIH , circulate hole w/ Corrosion in	hibiting fluid		RECEIVE		
- ND BOP & NU WH Run MIT			MAR 17 2011	1	
- RD and release WSU			WAR I . Low		
			NMOCD ARTE	SIA	
			MAIOCE		
Notify OCD 24 hrs . prior to any work done.					
Please see attached WRD and detail	•		ading Strawn Bacamplatian		
Please see attached WBD and detailed TA procedure. Request TA wellbore for pending Strawn Recompletion.					
LAST PRED 11/09					
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-grade tank has been/will be constructed or closed according to NMOCD guidelines $\square$ , a general permit $\square$ or an (attached) alternative OCD-approved plan $\square$ .					
SIGNATURE SANT	TITLE	Regulatory Analyst	DATE March 16, 20	)11_	
Type or print name Brett Jennings For State Use Only	email address: ba	jennings@cimarex.cor	n Telephone No. 432-620	-1932	
APPROVED BY: PLUMED / MAGE TITLE COMPULANCE OFFICER DATE 3/30/11 Conditions of Approval (if any):					

## PARKWAY "A" STATE COM #1 TEMPORARY ABANDONMENT PROCEDURE

## API # 30-015-22809

1980' FNL & 990' FEL Section 15, T-19-S, R-29-E Eddy County, New Mexico February 26, 2011

GL: 3324' KB: 3342' TD: 11,740" PBD: 8182'

SURF CSG: 11-3/4" OD 48#/FT H-42 @ 250' 250 SX CMT – CIRC TO SURFACE

INTER CSG: 8-5/8" OD 24#/FT S-80 & K-55 @ 2832' CMT CIRC TO SURFACE – 2600 SX PROD CSG: 4-1/2" OD 11.6#/FT S-95/N-80/J-55 @ 11,740' CMT W/ 1300 SX – TOC @ 7030',

**CIBP:** 11,150'

**PERFS:** MORROW: 11,177 – 11,185', (BELOW CIBP)

ATOKA: 10,758 - 10,770' (OPEN)

TUBING: 345 JTS 2-3/8" N-80 TUBING & GUIBERSON UNI-VI PACKER @ 10,370'

## TA WELLBORE FOR PENDING STRAWN RECOMPLETION

- 1. NOTIFY NMOCD 24 HRS PRIOR TO INITIATION OF OPERATIONS.
- 2. MI RU WSU. RU REQUIRED SAFETY EQUIPMENT.
- 3. KILL WELL IF NECESSARY. ND WELLHEAD AND NU 5K HYDRAULIC BOPS. RELEASE GUIBERSON UNI-VI PACKER AND TOOH WITH 2-3/8" TUBING. LD BHA.
- 4. RU WIRELINE & MAKE GUAGE RING RUN TO CIBP @ 11,150'. RU DUMP BAILER & CAP EXISTING CIBP @ 11,150' WITH 35' CEMENT. TIH AND SET CIBP @ 10,700' (ABOVE ATOKA PERFS) AND CAP WITH 35' CEMENT.
- 5. TIH WITH TUBING OPEN ENDED & CIRCULATE HOLE W/CORROSION INHIBITING PACKER FLUID. CIRCULATE ALL WELL FLUIDS INTO VACUUM TRUCK FOR DISPOSAL.
- 6. ND BOPS AND NU WELLHEAD. RUN MANDATED MECHANICAL INTEGRITY TEST TO 500 PSI/30 MIN OR AS DIRECTED BY OCD REPRESENTATIVE. SEND CHARTS TO ZENO FARRIS IN CIMAREX MIDLAND OFFICE WITH FULL DESCRIPTION OF FLUIDS USED TO CIRCULATE WELL BORE.
- 7. RELEASE ALL RENTAL EQUIPMENT. RD AND RELEASE WSU.
- 8. SEND REMAINING 2-3/8" TUBING AND ANY UNUSED EQUIPMENT TO MIDLAND WAREHOUSE. NO UNUSED EQUIPMENT IS TO BE LEFT ON LOCATION. CLEAN AND BACKDRAG LOCATION. HAUL ALL TRASH TO AUTHORIZED DISPOSAL SITE.
- 9. TEMPORARILY ABANDON WELL PENDING RECOMPLETION EVALUATION.



11 3/4" 42# H40 csg @ 250' Cmt w/250 sxs, circ to surface

8 5/8" 24# S80 & K55 csg @ 2832' Cmt w/2600 sx, circ to surface

WELLBORE CIRCULATED WITH

CORROSION INHIBITING PACKER FLUID

Cimarex Energy Co. of Colorado PARKWAY A STATE COM #1

API 30-015-22809 1980' FNL & 990' FEL, Sec 15, T19S R29E Eddy County, NM

GL: 3324' KB: 3342'
PROPOSED TA

15" hole to 252'

11" hole to 2832'

Quantity	Description	Length	Setting Depth
345	2 3/8" 4.7# N80	10350.00	10368.00
1	Guiberson XL on/off tool w/1.81 "R"	2.00	10370.00
1	Profile Guiberson Uni-Vi Packer	2.00	10372.00

TOC 4 1/2" csg @ 7030' (Temp Survey)

CIBP: 10,700' Capped w/35' Cement

CIBP: 11,150' (3/95) Capped w/35' Cement

7 7/8" hole to TD 11,740'

Atoka Perfs: 10,758'-10,770' (3/95) Morrow Perfs:

11,177' - 11,185' (3/79)

4 1/2" 11.6# S95/N80/K55 csg @11,740' Cmt w/1300 sx, TOC @ 7030'

> PBTD: 11,150' TD: 11,740'

Printed 3/16/201

M. Ketter 6/26/2009