DISTRICT I 1625 N. French Dr., Hobby, NH 68240 DISTRICT II 1301 W. Grand Avenue, Artesia, NN 88210

DISTRICT III 1000 Rio Bragos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerels and Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised July 16, 2010

Submit one copy to appropriate District Office

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NE 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

C AMENDED REPORT

WELL LOCATION AND ACKEAGE DEDICATION PLAT										
API Number				Pool Code		Pool Name				
							co Draw; SA-Yeso (Assoc)			
Property Code Property Name							Well Number.		umber.	
38642 OKLAHOMA "32 OGRID No. Operator Name										
162683			CIL		Operator National		<b>`</b>	Elevation 3393'		
102005	)			MAREA E		OF COLORADO	)		J	
<b></b>					Surface Loc	ation				
	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
G	32	18 S	26 E		2310	NORTH	2310	EAST	EDDY	
			Bottom	Hole Loo	ation If Diff	erent From Sur	face	······································	* ********	
UL or lot No.	Scétion	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acres	Joint of	r Infill Col	nsolidation (	Code Ore	ler No.	_1	L	I	l	
20										
	L. w		SOLONED /		COMDIERION	TINITTY ATT TREMAT		EN CONCOLTR	UTEN .	
	(ADLE II							SEN CONSOLIDA		
A0 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UP OR A NON-STANDARD UNIT HAS BEEN A OR A NON-STANDARD UNIT HAS BEEN A OF THE OFFICE OF UNIT OF A RECENT AND A RECENT AND A RECENT AND A RECENT AND A RECENT A RE					310'	I hereby ce contained here the best of my this organizatio interest or unit location or has this location pu owner of such or to a volunta compulsory pool the division.	Ber@cimarex.	valion lefe to i and that iting i and that iting i of the hole well at with an interest, or a enlered by 5/7/2011 Dato 		

## Mud, Casing, Cementing, and BOP Attachment Oklahoma 32 Fee No. 7 Cimarex Energy Co. of Colorado Unit G, Section 32 T18S-R26E, Eddy County, NM

In response to questions asked under Section II B of Bulletin NTL-6, the following information is provided for your consideration:

3,000'

Location:	2310 FNL & 2310 FEL

Elevation above sea level: 3393' GR

Proposed drilling depth:

## Proposed Mud Circulating System:

	Dept	h	Mud Wt	Visc	Fluid Loss	Type Mud
0'	to	950'	8.4 <b>-</b> 8.8	28	NC	FW
0'	to	3000'	9.9 - 10.1	30-32	NC	Brine water

Sufficient mud materials will be kept on location at all times in order to combat lost circulation or unexpected kicks. In order to run DSTs, open hole logs, and casing, the viscosity and water loss may have to be adjusted in order to meet these needs.

Casing & Cementing Plan:

String	Q I		Dept	h	Casing OD		Weight	Collar	Grade
Surface	14¾"	0'	to	950'	New	95⁄8"	36#	STC	J55
Production	8¾"	0'	to	3000'	New	5½"	17#	LTC	N80

## Cementing Plan:

Surface	Lead Slurry: 870 sx Class "C" + 10% W-60 + 1% CaCl2 + 0.25% R-38 + 5# Gilsonite per sx ,14.4 ppg, 1.56 cuft/sx, 7.04 gal/sx fw. Tail Slurry: 330 sx Class C + 2% CaCl2 + 0.25% R-38, 14.8 ppg, 1.35 cuft/sx, 6.34 gal/sx fw TOC Surface
Production	Lead Slurry: 380 sacks Class C 50/50 Poz + 10% Bentonite + 0.3% FL-10 + 0.25% R-38 + 5% Salt, Mixed at 11.92 ppg. Yeild 2.37 cuft/sx, 13.52 gal/sx Fresh Water Tail Slurry: 260 sacks C Star Bond + 0.3% FL-10 + 0.1% C-20 + 0.25% R-38. Mixed at 13.2 ppg, Yeild 1.55 cuft/sx, 7.86 gal/sx Fresh Water <b>TOC Surface</b>

Collapse Factor	<b>Burst Factor</b>	<u>Tension Factor</u>
1.125	1.125	1.6