Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District I	Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II	OX. CONGERNATION DANGEON		30-025-36191		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE 🗹		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 8	/505	6. State Oil & 0	Gas Lease No.	
87505			30730		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name:		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			DF. Gra	ham "7"	
PROPOSALS.)			K. Z. O.		
1. Type of Well: Oil Well Gas Well	Other				
2. Name of Operator			8. Well No.	8	
3. Address of Operator					
3. Address of Operator 15 E. Sth. St. Suite 1000 Tulsa, OK 74103			9. Pool name or Wildcat		
4. Well Location	1000 14/59,	OK 14103	Yount	(queen)	
Unit Letter M: 660 feet from the South line and 400 feet from the West line					
Unit Letter:_	660 feet from the Sout	h line and	400 feet fro	om the West	_line
Section 7	18 S Township 3/E R	anaa	NIMDM	County / OC	
	10. Elevation (Show whether D		NMPM	County Lea	37. BE
	3760	n, mib, m, on, or			
11. Check A	Appropriate Box to Indicate N	Nature of Notice,	Report or Other	r Data	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT RE	EPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	K 🗆	ALTERING CASIN	G□
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.	PLUG AND	
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	ND 🗆	ABANDONMENT	
TOLE ON ALTENOAGING	COMPLETION	CEMENT JOB			
OTHER:	П	OTHER: Logs	3 (0,0004)	included.	M
12. Describe proposed or complete					
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or					
recompletion. PAA we II	on 4/12-13/03:				ore.
Spot 100' plug W/ 27	sx class "c" coment f	1 3650' to 3750	!	112131415763	ğ
Spot 100' plug w/50	sx class "C" cement f	1 2376 to 247	ne: S	6,	/el] nti]
Spot 100' plug w/ 34 sx class "C" cement f/ 950' to 1050'. 100 000 000					
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion recompletion. PiA well on 4/12-13/03: Spet 100' plug w/ 27sx class "C" cement f/ 3650'to 3750'. Spet 100' plug w/50 sx class "C" cement f/ 2376' to 2476'. Spet 100' plug w/ 34 sx class "C" cement f/ 950' to 1050'. Spet 100' plug w/ 111 sx class "C" cement f/ 950' to 1050'. Spet 420' plug w/ 111 sx class "C" cement f/ 357' to 777'. WOC 3 TIH to tacy plag & 357'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 17 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ surface to 62'. Spot 60' plug w/ 111 sx class "C" cement f/ sur					
a e fair for the f					
Spot 60' plug w/ 17 sx class "C" cement f/ surface to 60! Cut 14" conductor 3 858" csg 4' below GL. 3 cap. Weld dry holes pole w/ cut 14" conductor 3 858" csg 4' below GL. 3 cap. Weld dry holes pole w/ continued to 15 to					
Spot 60° plug w/	17 5x class "C" ceme	, , , , ,	id do live	pole w/	agga i br
cut 14" conductor 3	85%" csq 4' below 6	12. 3 cap. W	10 0.9	608 62 07 17 97 5	
well info. 3 cover	hole			10802	to ler orat
12 1 20 20 d 12 C)	. 1.1				d as unc esto
10.1 ppg mud left	in hole. Imberger -slurry m	air 1400	or giall 1	25 . <i>l</i> u / .	ve ity e r
Thirties to the same of the sa	moerger start g w	mxeo es inor	19 Jieu I.	33 CUTT/SK	pro pro fac
I hereby certify that the information		est of my knowledge	e and belief.	7	Ap Lia Sur
SIGNATURE 2 ril Block	TITLE_	Drilling Engine	e(DATE 4/28/0	3_
Type or print name Erik Blo		,, ,		hone No. 918-194	
(This space for State use)		ETROLEUM ENG	INEER	- 1.0	, , , , , , , , , , , , , , , , , , , ,
A DDDD OVED DV		milionaciii a		D. (2225
APPPROVED BY Conditions of approval, if any:	TITLE_			_date <mark>MAY 1 4</mark>	200 3

CIMAREX ENERGY Co.

Graham "7-8": Lea County, NM

API: 30-025-36191

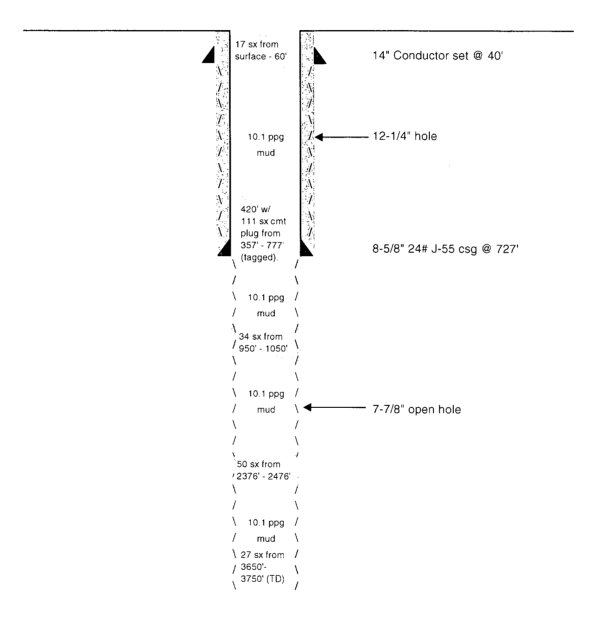
AFE: 213005

Location: W/2 of UL "M" Legal: Sec. 7-18S-32E

Elev:

KB: 3767' GL: 3760'

Spud: 4-4-03 Comp: P/A



TD: 3,750'

(NOT TO SCALE)