Submit 1-Copy 10 Appropriate District Office State of	Form C-103 Revised July 18, 2013						
<u>District I</u> – (575) 393-6161 Energy, Minerals 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.						
District II – (575) 748-1283 BI S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-015-41970				
District III – (505) 334-6178 1220 South St. Francis Dr.			5. Indicate Type of Lease STATE FEE				
<u>District IV</u> – (505) 476-3460 Santa F	1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 Santa Fe, NM 87505						
1220 S. St. Francis Dr., Santa Fe, NM 87505							
SUNDRY NOTICES AND REPORTS C (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEI DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOI	BACK TO A	7. Lease Name or Unit Agreement Name Craig State					
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number 002H				
2. Name of Operator			9. OGRID Number				
COG Operating LLC 3. Address of Operator			229137 10. Pool name or Wildcat				
One Concho Center, 600 W. Illinois Ave, Midland, TX			WC GC-03 S25236M; Bone Spring				
4. Well Location		l					
Unit LetterM :380 feet from th	ieSouth	line and66	0feet from theWestline				
Section 36 Township		ange 26E	NMPM County: Eddy	grade age t			
11. Elevation (Show и 3349'	vhether DR, F	RKB, RT, GR, etc.)					
SEAN BOOK BOOK SA SEAN BOOK SEED SAND WAS AND SAND SOLE.			Particular de production de la comparta del comparta del comparta de la comparta del la comparta de la comparta della comparta	K.# 26.5			
12. Check Appropriate Box to In	ndicate Nat	ture of Notice, R	Report or Other Data				
NOTICE OF INTENTION TO:		SUBS	SEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDOI		REMEDIAL WORK	— . —				
TEMPORARILY ABANDON	_	COMMENCE DRIL CASING/CEMENT	_	J			
DOWNHOLE COMMINGLE		CASING/CLIVILINI					
CLOSED-LOOP SYSTEM	_		<u> </u>				
OTHER: OTHER: OTHER: OTHER: Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date							
of starting any proposed work). SEE RULE 19.15.7 proposed completion or recompletion.				iaic			
COG operating respectfully request to plug and abandon the conditions, only the surface hole was drilled, csg ran, and cer	-						
D 200 2051 21							
Pump 200 sx cmt 305'- 3' Weld on steel plate to csg, install dry hole marker.			PUCERVATION				
with the color place to edg, metall dry here marker.			NM OIL CONSERVATION ARTESIA DISTRICT				
Durring this procedure, a closed-loop system will be used.							
Please see attached current wellbore and proposed wellbore	diagrams.		APR 2 3 2015				
			nly. RECEIVED				
		plugging of well hore on thoud is retained pendi	ing receipt				
	1	sequent Report of Well found at OCD Web Pag					
	i i	mnrd.state.nm.us/ocd.					
I househouse wife should inform at it is to be it to be it.	-4-4-41-1	- C - 1 1 t	11 11 6				
I hereby certify that the information above is true and comple	ete to the besi	t of my knowledge	and belief.				
SIGNATURE 7 TIT	T.E. Regula	tory Analyst	DATE 4/16/15				
<i>'</i>							
Type or print name Brian Maiorino E-r For State Use Only	mail address:	_bmaiorino@cond	cho.com PHONE: _432-221-0467_	_			
APPROVED BY: TITLE DIST HOUSE DATE 4/27/15							
Conditions of Approval (if any):	1	1	, ,				
Conditions of Approval (if any): Show to Subsequent C-103 And C-105							

Author:	Maiorino			
Well Name	Craig State	Well No.	#2H	
Field	WC	API#:	30-015-41970	
County	Eddy	Prop #:		
State	New Mexico	Zone:	Bone Spring	
Date	4/16/2015			
GL	3244'			
кв	3261'			

Description	O.D.	Grade	Weight	Depth	Cmt Sx	тос
Surface Csg	13 3/8	J55	54.5	305	400	Surface
	-					

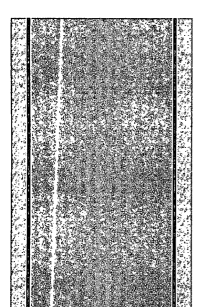
Wellbore

17 1/2" hole 13 3/8" (J55 - 54.5#) @ 305' w/400 sx TOC @ surface

TD @ 305'

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Description	O.D.	Grade	Weight	Depth	Cmt Sx	тос
Surface Csg	13 3/8	J55	54.5	305	400	Surface
				<u> </u>		



Proposed Wellbore

17 1/2" hole 13 3/8" (J55 - 54.5#) @ 305' w/400 sx TOC @ surface

Cmt Plug 305'-3'

TD @ 305'