## NM OIL CONSERVATION ARTESIA DISTRICT

FEB 26 20k

Submit One Copy To Appropriate District	State of New 1	Mexico		Form C-103
Office <u>District I</u>	Energy, Minerals and N	atural Resc <b>REGEIV</b>	ED WELL ADING	January 20, 2011
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-015-33716	
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type	of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. F			▼ FEE □
District IV	Santa Fe, NM	87505	6. State Oil & Ga	as Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOTICE	ES AND REPORTS ON WEL			or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA"			New Mexico Z S	tate
PROPOSALS.)			8. Well Number	004
1. Type of Well: Oil Well G	as well 🔯 Other SWD		9. OGRID Numb	
COG Operating LLC			229137	Jei
3. Address of Operator			10. Pool name or	r Wildcat
600 W Illinois Ave, Midland, TX 79701			Millman; Yates-S	SR QN-GB-SA, East
4. Well Location				
	rom the North line and 990 fe			
	9S Range 28E NMPM Co			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3384' GR				
12. Check Appropriate Box to 1			Data Passa	
		-		
NOTICE OF INT			SEQUENT RE	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR			:K ∐ ILLING OPNS.□	ALTERING CASING  P AND A
	CHANGE PLANS   MULTIPLE COMPL	CASING/CEMEN	<del></del>	PANDA L
, old officered officered	MOZIN 22 00M 2	oriente, ozmert	, , , ,	
OTHER:			eady for OCD insp	
<ul><li></li></ul>				
A steel marker at least 4" in diame	eter and at least 4' above grou	nd level has been set in	a concrete. It shows	s the
OPERATOR NAME, LEAS	<u>SE NAME, WELL NUMBEI</u>	R, API NUMBER, QI	UARTER/QUART	ER LOCATION OR
UNIT LETTER, SECTION PERMANENTLY STAMPI			<u> DN HAS BEEN W</u>	ELDED OR
TERMANENTET STAMT	ED ON THE MARKER 5 5	<u> JRFACE.</u>		
The location has been leveled as r	early as possible to original g	round contour and has	been cleared of all	junk, trash, flow lines and
other production equipment.  Anchors, dead men, tie downs and	drisers have been out off at le	net two feet helow grou	and level	
If this is a one-well lease or last re				ated in compliance with
OCD rules and the terms of the Operat				
from lease and well location.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.00 .1 %	
	have been removed. Portable	e bases have been remo		ts - The 5
All other environmental concerns	have been addressed as per C	CD rules.	tence 103.	15 - 11LAS 11
Pipelines and flow lines have been	n abandoned in accordance wi	th 19.15.35.10 NMAC	. All flyids have be	een removed from non-
retrieved flow lines and pipelines.  If this is a one-well lease or last re		for	ser Poles - f	ower lines
If this is a one-well lease or last re	maining well on lease, all ele	ctrical service, poles ai	id lines, not to inclu	ide primary service
company equipment, has been removed When all work has been completed, res			nedule an inspection	1.
~			1	
SIGNATURE () M	` TITLE	Senior Engineering	T1 DATE	2/21/10
SIGNATURE (): ) / C	IIILE	Semor Engineering	DATE	_2/21/18
TYPE OR PRINT NAME Brian Maio	orino E-MAIL: bmaiorin	o@concho.com	PHONE: <u>432-221</u>	1/0467
For State Use Only	NIED	<b>F2</b> 7 2 2 3 1 1	1 km &e.	GC DATE 3-5-18
ADDROVED BV	TITI E	DEN	EL	DATE 3-5-18

Conditions of Approval (if any):