Submit 1 Copy To Appropriate District	State of	New Mexico		Form C-103	
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240	N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II – (575) 748-1283	OIL CONSERY	VATION DIVISION	30-025-26785		
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178			5. Indicate Type of Lease	e ·	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			FEE .	
District IV - (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease	No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
	ICES AND REPORTS O	NWFIIS	7. Lease Name or Unit A	greement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			State GR	igicomoni i vanic	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			8. Well Number #1		
PROPOSALS.)	6 W 11 M 61		o. Well Nulliber #1		
1. Type of Well: Oil Well	Gas Well Other	<u> </u>			
2. Name of Operator			9. OGRID Number		
COG Operating, LLC			229137 10. Pool name or Wildca		
3. Address of Operator					
	W. Illinois Ave, Midland, TX 79701		Salado Draw; Wolfcamp (Gas)		
4. Well Location					
Unit Letter G:	1980 feet from the	line and	feet from the	E line	
Section 17	Township 26S	Range 33E	NMPM County	Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
3267.9' GR					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IN	ITENTION TO:		UBSEQUENT REPORT	. UE·	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING					
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEM			
	MOLTIPLE COMPL	L CASING/CEN	IENT JOB	PNR	
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM OTHER:		□ OTHER:			
	leted operations (Clearly		and give pertinent dates, inclu	ding estimated date	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of					
proposed completion or recompletion.					
01117/19 MIRU plugging equipment. Dug out cellar, ND well head, NU BOP. Slowly picked up tbg, & tag'd@ 11,889'.					
01118/19 Had flowback on the 5 Yl". Pump'd 150 BBLs@ I Yz BPM@ 1200-1400 PSI to kill well. Tbg still had tlowback.					
01121119-01122/19 Attempted to bleed down tbg. Pump'd MLF down tbg, pressured up on tbg & csg. Worked tbg free, POH					
w/ 176 jts of tbg. 01123/19 RIH w/ 4 Yz" drill bit & scraper, tag'd @ 12,040'. POH. RIH w/ 30 stands of kill string. RIH w/					
5 Yl" CIBP, could not set. 01/25/19 Set 5 Yl" CIBP@ 11,820' (WI Kerry Fortner's approval from the BLM). RIH w/ perf sub					
& tbg, tagged CIBP@ 11,820'. Circ'd hole w/ MLF, pressure tested csg, held 500 PSI. Spot'd 25 sx class H cmt@ 11,820-					
11,564'. 01129/19 Spot'd 25 sx class H cmt@ 9200-8963'. Perf'd csg@ 7000'. Sqz'd 60 sx class C cmt@ 7000-6800'. 01/29/19					
Tag'd plug@ 6785'. Perf'd csg@ 4970'. Established injection rate, broke circulation, Sqz'd 60 sx class C cmt w/ 2% CACL					
@ 4970-4640'. WOC. Tag'd plug@ 46668'. Perf'd csg@ 3761'. Sqz'd 60 sx class C cmt@ 3761-3540'. WOC.					
	Continu	ed Page 2 See attached			
6 15		n			
Spud Date:	Kig i	Release Date:			
	-				
I hereby certify that the information	above is true and comple	te to the best of my know	ledge and belief.		
SIGNATURE) _{TIT}	LE Regulatory Tech	DATE 2/13/19		
DIOTAL OIL	111	LL_Regulatory 1 cell	DAIL_2/13/19		
Type or print name Dellah Flores	F_m	ail address: dflores?@co	ncho.com PHONE: 575_748_	6946	
APPROVED BY: Yeary Jorthan TITLE Compliance Officer A DATE 2-21-19 Conditions of Approval (if anything)					
APPROVED BY: / Lewy	tother TITI	E Complete	DATE O	-21-19	
Conditions of Approval (if any):	, 	~ minume	The same		
		•	-		

01/30/19 Tag'd plug@ 3556'. Perrd csg@ 1850'. Established injection rate, circ'd gas out of hole. Sqz'd 60 sx class C cmt w/ 2°/o CACL@ 1850-1625'. WOC. Tag'd plug@ 1618'. Perrd csg@ 1250'. Established inj rate, circ'd gas out of hole. Sqz'd 80 sx class C cmt@ 1250-1025'. WOC. 01/31119 Tag'd plug@ 985'. Perrd csg@ 852'. Sqz'd 80 sx class H cmt w/ 2°/o CACL@

852-625'. WOC. Tag'd plug@ 575'. Perrd csg@ 100'. ND BOP, NU well head, Sqz'd 60 sx class C cmt@ 100' & circ'd to surface. Rigged down & moved off. 02/01/19 Moved in backhoe and welder, dug out cellar, cut off well head, and verified cement to surface. Welded on "Above Ground Dry Hole Marker". Backfilled cellar, cut off deadmen, cleaned location, and moved off