Form	n (C-103	
August	1.	2011	

	State of New Mexico		August 1, 2011					
1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II Energy, Minerals and Natural		Permit 169056						
811 S. First St., Artesia, NM 88210 Resources		WELL API NUMBER						
Phone:(575) 748-1283 Fax:(575) 748-9720 <u>Distriction</u> Oil Conservation Division		30-025-40933						
1000 RIO BIRZOS RO., AZIEC, NM 8/410		5. Indicate Type of Lease						
District IV 1220 S. St Francis Dr.		S						
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462 Santa Fe, NM 87505		6. State Oil & Gas Lease No.						
SUNDRY NOTE	ES AND REPORTS O	NI WELL C	7. Lease Name or Unit Agreement Name					
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO	DEEPEN OR PLUG BACK	TO WILD COBRA 1 STATE SWD					
A DIFFRENT RESERVIOR. USE "APPI PROPOSALS.)	ICATION FOR PERMIT"	(FORM C-101) FOR SUCH	8. Well Number					
1. Type of Welt:S			001					
2. Name of Operator			9. OGRID Number					
COG OPERATING LLC		229137						
3. Address of Operator 10. Pool name or Wildcat								
One Concho Center, 600 W. Illinois Ave, Midland, TX 79701								
4. Well Location								
The state of the s		nd 1980 feet from tange 34E N	NOT THE RESERVE OF THE PARTY OF					
Section 1 Township	195 K	ange 34E N	MPM Lea County					
	11. Elevation (Show whe	ther DR, KB, BT, GR, etc.)						
	390	62 GR						
Pit or Below-grade Tank Application or Clo	osure	restable very	TO A SUCK STATE A SUCK STATE OF THE SUCK STATE O					
Pit Type Depth to Groundwater			nce from nearest surface water					
	Below-Grade Tank: Volume_		ction Material					
A Company of the Comp	ropriate Box to Indicate							
		QUENT REPORT OF:						
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTER CASING								
	TEMPORARILY ABANDON CHANGE OF PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON C							
PULL OR ALTER CASING M Other:	ULTIPLE COMPL	CASING/CEMENT JOB						
omer.		Other: Drilling/Cemen	×					
13. Describe proposed or completed operations.	(Clearly state all pertinent detail	Is, and give pertinent dates, inc	luding estimated date of starting any proposed					
work.) SEE RULE 1103. For Multiple Comple	tions: Attach wellbore diagram	of proposed completion or reco	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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
6/12/13 TD 17 1/2" hole @ 1896'. Set 13 3/8" 54.5# J-55 csg @ 1872'. Cmt w/1025 sx Class C. Tailed in w/250 sx. Circ 279 sx to								
		/2. CIRL W/1023 SX Class						
surface. WOC 18 hrs. Test csg to 1000#	for 30 mins.		C. Tailed in w/250 sx. Circ 279 sx to					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9	for 30 mins. 5/8" 36# J-55 csg @ 3519'	. Cmt w/800 sx Class C. T	C. Tailed in w/250 sx. Circ 279 sx to					
surface. WOC 18 hrs. Test csg to 1000#	for 30 mins. 5/8" 36# J-55 csg @ 3519'	. Cmt w/800 sx Class C. T	C. Tailed in w/250 sx. Circ 279 sx to					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9	for 30 mins. 5/8" 36# J-55 csg @ 3519'	. Cmt w/800 sx Class C. T	C. Tailed in w/250 sx. Circ 279 sx to					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 n	for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w	. Cmt w/800 sx Class C. T	C. Tailed in w/250 sx. Circ 279 sx to					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 n Casing and Cement Program Date String Fluid Hole	for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w	. Cmt w/800 sx Class C. T ell.	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface.					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 r Casing and Cement Program Date String Fluid Hole Type Size	for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w Csg Weight Grade lb/ft Grade	. Cmt w/800 sx Class C. T eil. Est Dpth TOC Set Sacks	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface. Yield Class 1" Pres Pres Open Dpth Held Drop Hole					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 r Casing and Cement Program Date String Fluid Hole Type Size	for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w	. Cmt w/800 sx Class C. T ell.	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface.					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 m Casing and Cement Program Date String Fluid Type Hole Size 08/12/13 Surf 17.5 08/15/13 Int1 12.25 I hereby certify that the information above is true	c for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w Csg Weight Grade 13.375 54.5 J-55 9.625 36 J55 and complete to the best of my	Cmt w/800 sx Class C. T ell. Est	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface. Yield Class 1" Pres Pres Open					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 m Casing and Cement Program Date String Fluid Type Size 06/12/13 Surf 17.5 17.5 06/15/13 Int1 12.25 I hereby certify that the information above is trubeen will be constructed or closed according to be according to the constructed or closed accor	s for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w Csg Weight Grade 13.375 54.5 J-55 9.825 36 J55 e and complete to the best of my NMOCD guidelines □, a gener	. Cmt w/800 sx Class C. T ell. Est Dpth TOC Set Sacks 0 1872 1275 0 3519 1050 v knowledge and belief 1 furthe	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface. Yield Class 1" Pres Pres Open Held Drop Hole C 1000 0 C 1500 0 Certify that any pit or below-grade tank has emative OCD-approved plan					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 m Casing and Cement Program Date String Fluid Type Size 06/12/13 Surf 17.5 06/15/13 Int1 12.25 I hereby certify that the information above is trubeen will be constructed or closed according to SIGNATURE Electronically Signed	s for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w Csg Weight Grade 13.375 54.5 J-55 9.825 36 J55 e and complete to the best of my NMOCD guidelines □, a gener	Cmt w/800 sx Class C. Tell. Est Dpth TOC Set Sacks 0 1872 1275 0 3519 1050 v knowledge and belief 1 further all permit or an (attached) also oduction Reporting Mgr	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface. Yield Class 1" Pres Pres Open Dpth Held Drop Hole C 1000 0 C 1500 0 Certify that any pit or below-grade tank has emative OCD-approved plan DATE 6/21/2013					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 m Casing and Cement Program Date String Fluid Type Size 06/12/13 Surf 17.5 06/15/13 Int1 12.25 I hereby certify that the information above is tru been/will be constructed or closed according to SIGNATURE Electronically Signed Type or print name Diane Kuykenda	s for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w Csg Weight Grade 13.375 54.5 J-55 9.825 36 J55 e and complete to the best of my NMOCD guidelines □, a gener	Cmt w/800 sx Class C. Tell. Est Dpth TOC Set Sacks 0 1872 1275 0 3519 1050 v knowledge and belief 1 further all permit or an (attached) also oduction Reporting Mgr	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface. Yield Class 1" Pres Pres Open Held Drop Hole C 1000 0 C 1500 0 Certify that any pit or below-grade tank has emative OCD-approved plan					
surface. WOC 18 hrs. Test csg to 1000# 6/15/13 TD 12 1/4" hole @ 3519'. Set 9 WOC 18 hrs. Test csg to 1500# for 30 m Casing and Cement Program Date String Fluid Type Size 06/12/13 Surf 17.5 06/15/13 Int1 12.25 I hereby certify that the information above is trubeen will be constructed or closed according to SIGNATURE Electronically Signed	s for 30 mins. 5/8" 36# J-55 csg @ 3519' nins.6/10/2013 Spudded w Csg Weight Grade 13.375 54.5 J-55 9.825 36 J55 e and complete to the best of my NMOCD guidelines □, a gener	Est Dpth TOC Set 0 1872 1275 0 3519 1050 v knowledge and belief I furthe al permit or an (attached) alto oduction Reporting Mgr dkuykendall@conchoresc	C. Tailed in w/250 sx. Circ 279 sx to ailed in w/250 sx. Circ 96 sx to surface. Yield Class 1" Pres Pres Open Dpth Held Drop Hole C 1000 0 C 1500 0 Certify that any pit or below-grade tank has emative OCD-approved plan DATE 6/21/2013					