## District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone:(575) 749, 1793 Fax:(575) 749, 0770

## State of New Mexico **Energy, Minerals and Natural**

Form	n (	C-10	3
August	1.	201	1

Permit 161518

WELL API NUMBER	
30-025-40689	
5. Indicate Type of Lease	
S	
6. State Oil & Gas Lease No.	

District III	vation D	ivision		30-025	5-40689	9				
1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV	St Francis		5. Indi	Indicate Type of Lease     S     S     State Oil & Gas Lease No.						
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462	e, NM 87	7505	6. Stat							
SUNDRY NOTICE	ES AND REPORTS	ON WELLS	2	75.5.00	State Oil & Gas Dease No.     Lease Name or Unit Agreement Name					
(DO NOT USE THIS FORM FOR PROPO	373 8	QUESO STATE								
A DIFFRENT RESERVIOR. USE "APPLI PROPOSALS.)	8. Wei	8. Well Number								
1. Type of Well:O				33		002H		-		
2. Name of Operator  COG PR	ODUCTION, LLC			9. OGI	9. OGRID Number 217955					
3. Address of Operator 550 W. Texas Avenue	10. Po	10. Pool name or Wildcat								
Section 36 Township	238	Range	32E N	МРМ	Lea	Cou	nty			
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil 1	Distance from neares	638 GR	Distano			607	_			
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil 1  12. Check Appre	Distance from neares  Pelow-Grade Tank: Volume opriate Box to Indica	638 GR	Distant bbls; Construct f Notice, Rep	tion Material_ port or Oth	ner Data		<del>-</del> 3			
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil	Distance from neares Below-Grade Tank: Volume opriate Box to Indication	638 GR t fresh water well ate Nature o	Distance bbls; Construct f Notice, Rep SUBSEQ	tion Material_	er Data	OF:				
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indic: ION TO: UG AND ABANDON	638 GR  t fesh water well  ate Nature o  REMEDIA	Distand bbls; Construct f Notice, Rep SUBSEQ L WORK	ction Material_ port or Oth QUENT RE	er Data	OF:				
Pit or Below-grade Tank Application or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil 1  12. Check Appro NOTICE OF INTENT PERFORM REMEDIAL WORK PLI TEMPORARILY ABANDON CH	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indica ION TO: UG AND ABANDON  ANGE OF PLANS	ate Nature o  REMEDIA COMMEN	Distance bbls; Construct f Notice, Rep SUBSEQ L WORK CE DRILLING	ction Material_port or Oth QUENT RE	er Data	OF:				
Pit or Below-grade Tank Application or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil 1  12. Check Appro NOTICE OF INTENT PERFORM REMEDIAL WORK PLU TEMPORARILY ABANDON CH PULL OR ALTER CASING MU	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indic: ION TO: UG AND ABANDON	ate Nature o  REMEDIA COMMEN CASING/CI	Distant bbls; Construc f Notice, Rep SUBSEQ L WORK CE DRILLING	port or Oth QUENT RE	er Data	OF:		N 🗆		
Pit or Below-grade Tank Application or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil 1  12. Check Appro NOTICE OF INTENT PERFORM REMEDIAL WORK PLI TEMPORARILY ABANDON CH	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indica ION TO: UG AND ABANDON  ANGE OF PLANS	ate Nature o  REMEDIA COMMEN CASING/CI	Distance bbls; Construct f Notice, Rep SUBSEQ L WORK CE DRILLING	port or Oth QUENT RE	er Data	OF:				
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil1  12. Check Appro NOTICE OF INTENT: PERFORM REMEDIAL WORK ☐ PLU TEMPORARILY ABANDON ☐ CH PULL OR ALTER CASING ☐ MU Other:  13. Describe proposed or completed operations. ( work.) SEE RULE 1103. For Multiple Completi 1/13/13 TD 12 1/4" hole @ 5055'. Set 9 5	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indic: ION TO: UG AND ABANDON  ANGE OF PLANS LTIPLE COMPL  Clearly state all pertinent de ons: Attach wellbore diagras (8" 40# J-55 csg @ 505	ate Nature o  REMEDIA COMMEN CASING/CI Other: Dri tails, and give pe n of proposed co 5'. Cmt w/135	Distance bbls; Construct f Notice, Rep SUBSEQ L WORK CE DRILLING EMENT JOB Bling/Cement ertinent dates, inch mpletion or recom	ction Material_port or Oth QUENT RE OPNS.   uding estimate	ner Data PORT ( ALTER   PLUG A	OF: CASING ND AB	ANDO	N 🗆		
Pit or Below-grade Tank Application or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil 1  12. Check Appro NOTICE OF INTENT PERFORM REMEDIAL WORK PLU TEMPORARILY ABANDON CH. PULL OR ALTER CASING MU Other:  13. Describe proposed or completed operations. (work.) SEE RULE 1103. For Multiple Completing WOCL 18 hrs. Test csg to 1000# for 30 mil	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indica ION TO: UG AND ABANDON  ANGE OF PLANS DITTIPLE COMPL  Clearly state all pertinent de ons: Attach wellbore diagray (8" 40# J-55 csg @ 505 ins. 1/6/2013 Spudded w	ate Nature of REMEDIA COMMEN CASING/CI Other: Dri tails, and give pen of proposed co 5'. Cmt w/135 rell.	Distandary Distandary Company Distandary Dis	ction Material_port or Oth QUENT RE OPNS.   uding estimate	ner Data PORT ( ALTER  PLUG A'  d date of st.  50 sx. Cit	OF: CASING ND AB tarting ar	ANDO	N 🗆		
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil1  12. Check Appro NOTICE OF INTENT: PERFORM REMEDIAL WORK ☐ PLU TEMPORARILY ABANDON ☐ CH. PULL OR ALTER CASING ☐ MU Other:  13. Describe proposed or completed operations. (work.) SEE RULE 1103. For Multiple Completions (1/13/13 TD 12 1/4" hole @ 5055". Set 9 5 WOC 18 hrs. Test csg to 1000# for 30 mi	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indic: ION TO: UG AND ABANDON  ANGE OF PLANS LTIPLE COMPL  Clearly state all pertinent de ons: Attach wellbore diagras (8" 40# J-55 csg @ 505	ate Nature o  REMEDIA COMMEN CASING/CI Other: Dri tails, and give pe n of proposed co 5'. Cmt w/135 rell.	Distance bils; Construct f Notice, Rep SUBSEQ L WORK CE DRILLING- EMENT JOB Illing/Cement artinent dates, inch impletion or second 0 sx Class H. 1	ction Material_port or Oth QUENT RE OPNS.   uding estimate	ner Data PORT ( ALTER   PLUG A	OF: CASING ND AB	ANDO	N   sed urface.		
Pit or Below-grade Tank Application ☐ or Clos Pit Type Depth to Groundwater Pit Liner Thickness: mil	Distance from neares Distance from neares Below-Grade Tank: Volume opriate Box to Indic: ION TO: UG AND ABANDON  ANGE OF PLANS LITTPLE COMPL  Clearly state all pertinent de ons: Attach wellbore diagram /8" 40# J-55 csg @ 505 ins. 1/6/2013 Spudded w	ate Nature o  REMEDIA COMMEN CASING/CI Other: Dri tails, and give pe n of proposed co 5'. Cmt w/135 rell.	Distance by Distan	ction Material_port or Oth QUENT RE OPNS outing estimate upletion. Failed in w/2	ner Data LPORT ( ALTER) PLUG A: d date of st	OF: CASING ND AB carting ar	ANDO:	N   sed urface.		

Date	String	Fluid Type	Hole Size	Csg Size	Weight lb/ft	Grade	Est TOC	Dpth Set	Sacks	Yield Class	1" Dpth	Pres Held	Pres Ope Drop Hol	en le
01/09/13	Surf		17.5	13.375	54.5	J55	0	1266	925	С		1500	0	
01/14/13	Int1		12.25	9.625	40	J55	0	5055	1600	Н		1000	0	

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I number certify that any pit of below-grade to been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .

SIGNATURE Electronically Signed TITLE Production Reporting Manager DATE 1/29/2013 Type or print name KUYKENDALL E-mail address dkuykendall@concho.com Telephone No. 432-685-4372

For State Use Only:

APPROVED BY: ELIDIO GONZALES TITLE HOBBS STAFF MANAGER DATE 1/29/2013 3:36:03 PM