Submit 5 Copies 10 Appropriate District	State	of New Mexico			Form C	-103
Office District I	Energy, Mine	rals and Natural Reso	urces		May 27	, 2004
1625 N. French Dr., Hobbs, NM 88240	<i>23</i> /		W	ELL API NO.		
<u>District II</u>	OIL CONSI	ERVATION DIVIS	ION _		15-38204	
District III 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.		5.	Indicate Type o	f Lease		
1000 Rio Brazos Rd., Aztec, NM 87410				STATE 🛭		
District IV	Sant	a Fe, NM 87505	6.	State Oil & Gas	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
	TICES AND REPORT	S ON WELLS	7	Lease Name or	Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPE				Deage I tallie of	Ome rigicoment ive	
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT"	(FORM C-101) FOR SUCH		Ma	ple State	
PROPOSALS.)	Gas Well Othe		8.	Well Number	12	
1. Type of Well: Oil Well	Gas Well Othe	<u> </u>				
2. Name of Operator	COC Operating LLC	•	9.	OGRID Numbe	29137	
3. Address of Operator	COG Operating LLC		11	O. Pool name or		6836
550 W. Texas Ave., Su	ito 1200	Midland, TX 7970			eta-Yeso, Northe	I
	ille 1300	Ivilulatiu, IX 1910	/ I	eu Lake, Giori		ası
4. Well Location						
Unit Letter E	: 2150' feet from	n the <u>North</u> line an	d 990'	feet from the _	West line	•
Section 30	Townsl	nip 17S Range	28E	NMPM	County E D	DY
The Control of the Co	11. Elevation (Sho	w whether DR, RKB, R	T, GR, etc.)	100		
Prints		3568' GR		2,245	11.75	1
Pit or Below-grade Tank Application	or Closure 🗌					
Pit type Depth to Ground	lwaterDistance f	rom nearest fresh water wel	l Dis	tance from nearest s	urface water	
	ow-Grade Tank: Volume		uction Material			
					· 	
12. Check	Appropriate Box t	o Indicate Nature of	Notice, Re	port or Other I	D ata	
NOTICE OF U	NITENITION TO		CLIDCE	OUENT DEC	ODT OF	
	NTENTION TO:			QUENT REF		~ I
PERFORM REMEDIAL WORK			DIAL WORK		ALTERING CASING	∐ ف
TEMPORARILY ABANDON	=				P AND A	
PULL OR ALTER CASING	MULTIPLE COMP	L 🗌 CASIN	G/CEMENT JO	OB II		
TOLE ON METER ON ONTO		_		- · -		
		_		. –		[]
OTHER: Change casin	g program		₹:	, —		
OTHER: Change casin 13. Describe proposed or com	pleted operations. (C	OTHEF	R: details, and gi	ve pertinent dates	s, including estimat	ed date
OTHER: Change casin 13. Describe proposed or com of starting any proposed v	pleted operations. (C	OTHEF	R: details, and gi	ve pertinent dates	s, including estimat m of proposed com	ed date
OTHER: Change casin 13. Describe proposed or com	pleted operations. (C	OTHEF	R: details, and gi	ve pertinent dates	s, including estimat m of proposed com	ed date
OTHER: Change casin 13. Describe proposed or com of starting any proposed v or recompletion.	pleted operations. (Covork). SEE RULE 110	OTHEF learly state all pertinent 33. For Multiple Compl	R: details, and gi etions: Attac	ve pertinent date h wellbore diagra	s, including estimat m of proposed com	d date
OTHER: Change casin 13. Describe proposed or com of starting any proposed v	pleted operations. (Covork). SEE RULE 110	OTHEF learly state all pertinent 33. For Multiple Compl	R: details, and gi etions: Attac	ve pertinent date h wellbore diagra	s, including estimat m of proposed com	ed date pletion
OTHER: Change casin 13. Describe proposed or com of starting any proposed v or recompletion. COG Operating LLC respectful	upleted operations. (Covork). SEE RULE 110	OTHER learly state all pertinent Of the pertinent of the learly state all pertinent of the learn	details, and gi etions: Attack	ve pertinent date h wellbore diagra	m of proposed com	pletion
OTHER: Change casin 13. Describe proposed or com of starting any proposed v or recompletion. COG Operating LLC respectful	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing	OTHER learly state all pertinent OCHER OCH	R: details, and gi etions: Attac	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme	m of proposed com	pletion
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.5	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing	OTHER learly state all pertinent Of Multiple Completes ssion to change the Weight/ft. Setting	R: details, and gi etions: Attack casing prog ng Depth	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme	m of proposed com	pletion
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3.1 Inter 11 or 12-1/4 8.6	upleted operations. (C work). SEE RULE 110 ully requests permi ag Type Casing 375 48	OTHER learly state all pertinent OCHER Dearly state all pertinent	details, and gietions: Attack casing prog	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme	m of proposed com ent Est TO 0	pletion
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3.1 Inter 11 or 12-1/4 8.6	upleted operations. (C work). SEE RULE 110 ully requests permiting Type Casing 375 48 525 24	OTHER learly state all pertinent OCHER Dearly state all pertinent	details, and gietions: Attack casing program g Depth 250	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400	m of proposed com ent Est TO 0 0	pletion
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13 Inter 11 or 12-1/4 8.6. Prod 7.875 5	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing 375 48 625 24 .50 17	OTHER learly state all pertinent 3. For Multiple Compl ssion to change the Weight/ft. Settin	details, and gietions: Attack casing program g Depth 250 850 1800	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900	m of proposed com ent Est TO 0 0 0	pletion C
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13 Inter 11 or 12-1/4 8.6. Prod 7.875 5 COG proposes to drill 17-1/2"	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing 375 48 525 24 50 17 Chole to 250' w/ free	OTHER learly state all pertinent Complete Salar Com	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vi	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8	m of proposed com ent Est TO 0 0 0 8" casing & ceme	pletion C ent to
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13 Inter 11 or 12-1/4 8.6. Prod 7.875 5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" ho	ully requests perming Type Casing 375 48 525 24 50 17 hole to 250' w/ freele to 850' w/ brine	OTHER learly state all pertinent 3. For Multiple Compl ssion to change the Weight/ft. Settin sh water mud system mud system, wt 10,	details, and gietions: Attack casing program g Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing &	ent Est TO 0 0 0 8" casing & ceme	pletion C ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11"or 12-1/4" ho Drill 7 7/8" hole to 4800' w/ cut	ully requests perming Type Casing 375 48 525 24 50 17 hole to 250' w/ freele to 850' w/ brine	OTHER learly state all pertinent 3. For Multiple Compl ssion to change the Weight/ft. Settin sh water mud system mud system, wt 10,	details, and gietions: Attack casing program g Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing &	ent Est TO 0 0 0 8" casing & ceme	pletion C ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13 Inter 11 or 12-1/4 8.6. Prod 7.875 5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" ho	ully requests perming Type Casing 375 48 525 24 50 17 hole to 250' w/ freele to 850' w/ brine	OTHER learly state all pertinent 3. For Multiple Compl ssion to change the Weight/ft. Settin sh water mud system mud system, wt 10,	details, and gietions: Attack casing program g Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing &	ent Est TO 0 0 0 0 3" casing & ceme cement to surfac	pletion C ent to ce. and
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11"or 12-1/4" ho Drill 7 7/8" hole to 4800' w/ cut	ully requests perming Type Casing 375 48 525 24 50 17 hole to 250' w/ freele to 850' w/ brine	OTHER learly state all pertinent 3. For Multiple Compl ssion to change the Weight/ft. Settin sh water mud system mud system, wt 10,	details, and gietions: Attack casing program g Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing &	ent Est TO 0 0 0 8" casing & ceme	pletion C ent to ce. and
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.5 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface.	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing 375 48 625 24 50 17 hole to 250' w/ freelet to 850' w/ brine at brine mud system	early state all pertinent OTHER Searly state all pertinent OTHER Settines S	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing & ormation and re	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 1/2" casing a	pletion C ent to ce. and
OTHER: Change casin 13. Describe proposed or come of starting any proposed or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11"or 12-1/4" ho Drill 7 7/8" hole to 4800' w/ cut	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing 375 48 625 24 50 17 hole to 250' w/ freelet to 850' w/ brine at brine mud system	early state all pertinent OTHER Searly state all pertinent OTHER Settines S	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing & ormation and re	ent Est TO 0 0 0 0 3" casing & ceme cement to surfac	pletion C ent to ce. and
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.5 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface.	upleted operations. (Covork). SEE RULE 110 ully requests perming Type Casing 375 48 625 24 50 17 hole to 250' w/ freelet to 850' w/ brine at brine mud system	early state all pertinent OTHER Searly state all pertinent OTHER Settines S	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates h wellbore diagra gram to: Sacks of Ceme 300 400 900 s 28, set 13-3/8 -5/8" casing & brighted by the companion and research	ent Est TO 0 0 0 0 0 8" casing & ceme cement to surface un 5 1/2" casing a RECEIVE	pletion C ent to ce. and
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, a	ully requests perming Type Casing 375 48 625 24 50 17 hole to 250' w/ freele to 850' w/ brine at brine mud system	OTHER learly state all pertinent O3. For Multiple Complession to change the Weight/ft. Setting sh water mud system sh water mud system and system, wt 10, w n, wt 9.1, vis 29-32, e run, COG will attention	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates have been diagram to: Sacks of Cemeration 400 900 s 28, set 13-3/8 ormation and related cement.	ent Est TO 0 0 0 0 8" casing & ceme cement to surface un 5 1/2" casing a RECEIVE	pletion C ent to ce. and
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3. Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, a	ully requests perming Type Casing 375 48 625 24 50 17 Chole to 250' w/ freele to 850' w/ brine at brine mud system fluid caliper will be above is true and contact the contact to a sover a strue and contact the contact tha	early state all pertinent OTHER Searly state all pertinent OTHER Section to change the Weight/ft. Settin Se	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates have been diagram to: Sacks of Cemeration 300 400 900 s 28, set 13-3/8 -5/8" casing & commation and relate cement.	m of proposed coment Est TO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, a	ully requests perming Type Casing 375 48 625 24 50 17 Chole to 250' w/ freele to 850' w/ brine at brine mud system fluid caliper will be above is true and contact the contact to a sover a strue and contact the contact tha	early state all pertinent OTHER Searly state all pertinent OTHER Section to change the Weight/ft. Settin Se	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates have been diagram to: Sacks of Cemeration 300 400 900 s 28, set 13-3/8 -5/8" casing & commation and relate cement.	m of proposed coment Est TO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3. Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, a	ully requests perming Type Casing 375 48 625 24 50 17 Chole to 250' w/ freele to 850' w/ brine at brine mud system fluid caliper will be above is true and contact the contact to a sover a strue and contact the contact tha	OTHER learly state all pertinent Office of Multiple Completes Sion to change the Weight/ft. Setting Sh water mud system Sh wat	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for	ve pertinent dates have been diagram to: Sacks of Cemeration and 400 900 s 28, set 13-3/8 ormation and related to the cement. and belief. I further an (attached) alternation and related to the cement.	m of proposed coment Est TO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13 Inter 11 or 12-1/4 8.6. Prod 7.875 5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hode Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, and I hereby certify that the information grade tank has been/will be constructed or the surface.	ully requests perming Type Casing 375 48 525 50 17 hole to 250' w/ frestle to 850' w/ brine at brine mud system fluid caliper will be a above is true and coor closed according to NM	OTHER	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for the circular Research Constitution of	ye pertinent dates have been diagram to: Sacks of Cemeration and 900 \$28, set 13-3/8-5/8" casing & commation and results at a cement.	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 ½" casing a RECEIVE NOV 1 0 201 NOCD ABJECT recently that any pictor ative OCD-approved pl	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13 Inter 11 or 12-1/4 8.6. Prod 7.875 5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hode Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, and I hereby certify that the information grade tank has been/will be constructed or the surface.	ully requests perming Type Casing 375 48 525 24 50 17 hole to 250' w/ frestle to 850' w/ brine at brine mud system fluid caliper will be a above is true and coor closed according to NM	OTHER learly state all pertinent Office of Multiple Completes Sion to change the Weight/ft. Setting Sh water mud system Sh wat	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for the circular Research Constitution of	ye pertinent dates have been diagram to: Sacks of Cemeration and 900 \$28, set 13-3/8-5/8" casing & commation and results at a cement.	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 ½" casing a RECEIVE NOV 1 0 201 NOCD ABJECT recently that any pictor ative OCD-approved pl	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed we or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.5 Inter 11 or 12-1/4 8.6 Prod 7.875 5. COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curement to surface. Note: On production string, and I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	ully requests perming Type Casing 375 48 525 24 50 17 hole to 250' w/ frestle to 850' w/ brine at brine mud system fluid caliper will be a above is true and coor closed according to NM	OTHER	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for the circular Research Constitution of	ye pertinent dates have been diagram to: Sacks of Cemeration and 900 \$28, set 13-3/8-5/8" casing & commation and results at a cement.	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 ½" casing a RECEIVE NOV 1 0 201 NOCD ABJECT recently that any pictor ative OCD-approved pl	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Company M. 6	ully requests permiting Type Casing 375 48 625 24 50 17 Chole to 250' w/ free ole to 850' w/ brine out brine mud system fluid caliper will be above is true and coor closed according to NM Odom E-mail address	OTHER learly state all pertinent OTHER learly state all pertinent OTHER learly state all pertinent OTHER Settine OTHER Session to change the Weight/ft. Settine Settine OTHER Session to change the Session to change the session the session the Session to change the session th	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for the circul knowledge and permit or a set or attack or attack at the circul esources.com	ve pertinent dates have been diagram to: Sacks of Cemeration and 900 s 28, set 13-3/8 -5/8" casing & commation and resident attached alternation attached alternation and resident (attached) alternation attached altern	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 ½" casing a RECEIVE NOV 1 0 201 VMOCD ABJET receivity that any piron tive OCD-approved pl DATE 11-09-2	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Company M. 6	ully requests permiting Type Casing 375 48 625 24 50 17 Chole to 250' w/ free ole to 850' w/ brine out brine mud system fluid caliper will be above is true and coor closed according to NM Odom E-mail address	OTHER learly state all pertinent OTHER learly state all pertinent OTHER learly state all pertinent OTHER Settine OTHER Session to change the Weight/ft. Settine Settine OTHER Session to change the Session to change the session the session the Session to change the session th	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for the circul knowledge and permit or a set or attack or attack at the circul esources.com	ve pertinent dates have been diagram to: Sacks of Cemeration and 900 s 28, set 13-3/8 -5/8" casing & commation and resident attached alternation attached alternation and resident (attached) alternation attached altern	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 ½" casing a RECEIVE NOV 1 0 201 NOCD ABJECT recently that any pictor ative OCD-approved pl	ent to ce.
OTHER: Change casin 13. Describe proposed or come of starting any proposed was or recompletion. COG Operating LLC respectful Type Hole Size Casin Surf 17.5 13.3 Inter 11 or 12-1/4 8.6 Prod 7.875 5.5 COG proposes to drill 17-1/2" surface. Drill 11" or 12-1/4" hold Drill 7 7/8" hole to 4800' w/ curcement to surface. Note: On production string, a I hereby certify that the information grade tank has been/will be constructed of SIGNATURE SIGNATURE Type or print name Robyn M. Company M. Compa	ully requests permiting Type Casing 375 48 625 24 50 17 Chole to 250' w/ free ole to 850' w/ brine out brine mud system fluid caliper will be above is true and coor closed according to NM Odom E-mail address	OTHER learly state all pertinent OTHER learly state all pertinent OTHER learly state all pertinent OTHER Settine OTHER Session to change the Weight/ft. Settine Settine OTHER Session to change the Session to change the session the session the Session to change the session th	details, and gietions: Attack casing program Depth 250 850 4800 n, wt. 8.5, vivis 30, set 8 test Yeso for the circul knowledge and permit or a set or attack or attack at the circul esources.com	ve pertinent dates have been diagram to: Sacks of Cemeration and 900 s 28, set 13-3/8 -5/8" casing & commation and resident attached alternation attached alternation and resident (attached) alternation attached altern	ent Est TO 0 0 0 8" casing & ceme cement to surface un 5 ½" casing a RECEIVE NOV 1 0 201 VMOCD ABJET receivity that any piron tive OCD-approved pl DATE 11-09-2	ent to ce.