District I 1625 N. French Dr., F	appropriate District		of New Mexico als and Natural Re	sources		Form C-103 May 27, 2004
	Iobbs, NM 88240	&			WELL API NO.	22-11
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					3	0-015- 38264
District III 1220 South St. Francis Dr.					5. Indicate Type of	
1000 Rio Brazos Rd., District IV	Aztec, NM 87410		Fe, NM 87505	•	STATE (State Oil & Gas	
1220 S. St. Francis Dr	., Santa Fe, NM	S 411111	2,11120100		0. State Off & Gas	Lease No.
87505		CEC AND DEDODED	ONIMELLO		7 7 2	TT '(A
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					7. Lease Name or	Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					Firecra	acker State
PROPOSALS.)					8. Well Number	7
Type of Well: Oil Well						
COG Operating LLC					9. OGRID Numbe	29137
3. Address of Op		o operating LLo	-		10. Pool name or V	
	exas Ave., Suit	e 1300	Midland, TX 79	701		Glorieta-Yeso
4. Well Location					-	
Unit Let		1090' feet from t	he South line	and 1125	feet from the	e East line
Section	14	Township			NMPM	County EDDY
Section	14	11. Elevation (Show				County LDD1
		11. Elevation (Snow	3634' GR	iti, Oit, cic.,	·	
Pit or Below-grade T	ank Application 🗌 or	Closure				
Pit type	Depth to Groundw	aterDistance from	m nearest fresh water v	ell	Distance from nearest su	urface water
Pit Liner Thickness: 12 mil Below-Grade Tank: Volume bbls; Construction Material						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
	12. CHECK A	appropriate box to	mulcate Nature	or monec,	Report of Other 1	Jaia
N	OTICE OF IN	TENTION TO:		SUB	SEQUENT REF	PORT OF:
PERFORM REM	EDIAL WORK 🗌	PLUG AND ABANDO	ON 🗌 REM	EDIAL WOR	K 🔲 /	ALTERING CASING 🗌
TEMPORARILY A	ABANDON 🗌	CHANGE PLANS		MENCE DRI	ILLING OPNS.□ I	P AND A
PULL OR ALTER	CASING	MULTIPLE COMPL	CASI	NG/CEMEN	T JOB 🗌	
OTHER. C	hamaa aasimu			:D.		П
13 Deccribe:	hange casing				d give pertinent dates	r including estimated date
	proposed or compl	leted operations. (Clea	arly state all pertine	it details, an		s, including estimated date
	proposed or compl g any proposed wo	leted operations. (Clea	arly state all pertine	it details, an		s, including estimated date
of starting or recomp	proposed or comply any proposed wo bletion.	eted operations. (Cleark). SEE RULE 1103	arly state all pertiner. For Multiple Com	nt details, an pletions: At	ttach wellbore diagram	
of starting or recomp	proposed or comply any proposed wo bletion.	leted operations. (Clea	arly state all pertiner. For Multiple Com	nt details, an pletions: At	ttach wellbore diagram	
of starting or recomp	proposed or complete any proposed wo oletion. LLC respectfull	leted operations. (Cleark). SEE RULE 1103 ly requests permiss	arly state all pertines. For Multiple Com	nt details, an pletions: At	ttach wellbore diagram	m of proposed completion
of starting or recomp	proposed or comply any proposed wo oletion. LLC respectfull	leted operations. (Clearly). SEE RULE 1103 ly requests permiss Type Casing V	arly state all pertines. For Multiple Com	nt details, an pletions: At	ttach wellbore diagram	m of proposed completion
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12-	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 8.62	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24	arly state all pertines. For Multiple Com	e casing p ting Depth 250 850	orogram to: Sacks of Ceme 300 400	ent Est TOC
of starting or recomp COG Operating Type Hole S Surf 17.5	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24	arly state all pertines. For Multiple Com	e casing pting Depth 250	orogram to: Sacks of Ceme	ent Est TOC
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12-	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 8.62	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24	arly state all pertines. For Multiple Com	e casing p ting Depth 250 850	orogram to: Sacks of Ceme 300 400	ent Est TOC
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.56	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17	rly state all pertiner. For Multiple Commission to change the Veight/ft. Set	e casing p ting Depth 250 850 5400	orogram to: Sacks of Ceme 300 400 900	ent Est TOC
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12-Prod 7.875 COG proposes surface. Drill 11	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 leteleted operations. (Cleark).	rly state all pertiner. For Multiple Comsion to change the Veight/ft. Set water mud syst and system, wt 100 sy	e casing p ting Depth 250 850 5400 em, wt. 8.5	stach wellbore diagram program to: Sacks of Ceme 300 400 900 5, vis 28, set 13-3/8 et 8-5/8" casing &	ent Est TOC 0 0 0 0 0 2" casing & cement to cement to surface.
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 leteleted operations. (Cleark).	rly state all pertiner. For Multiple Comsion to change the Veight/ft. Set water mud syst and system, wt 100 sy	e casing p ting Depth 250 850 5400 em, wt. 8.5	stach wellbore diagram program to: Sacks of Ceme 300 400 900 5, vis 28, set 13-3/8 et 8-5/8" casing &	ent Est TOC 0 0 0 0 8" casing & cement to
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12-Prod 7.875 COG proposes surface. Drill 11	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 leteleted operations. (Cleark).	rly state all pertiner. For Multiple Comsion to change the Veight/ft. Set water mud syst and system, wt 100 sy	e casing p ting Depth 250 850 5400 em, wt. 8.5	stach wellbore diagram program to: Sacks of Ceme 300 400 900 5, vis 28, set 13-3/8 et 8-5/8" casing &	ent Est TOC 0 0 0 0 0 2" casing & cement to cement to surface.
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfa	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce.	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 cole to 250' w/ freshe to 850' w/ brine mud system,	rly state all pertiner. For Multiple Commission to change the Veight/ft. Set water mud system, wt 10 wt 9.1, vis 29-32	e casing p ting Depth 250 850 5400 em, wt. 8.5 , vis 30, se	Sacks of Ceme 300 400 900 5, vis 28, set 13-3/8 et 8-5/8" casing & o formation and ri	ent Est TOC 0 0 0 0 0 2" casing & cement to cement to surface.
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfa	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce.	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 leteleted operations. (Cleark).	rly state all pertiner. For Multiple Commission to change the Veight/ft. Set water mud system, wt 10 wt 9.1, vis 29-32	e casing p ting Depth 250 850 5400 em, wt. 8.5 , vis 30, se	Sacks of Ceme 300 400 900 5, vis 28, set 13-3/8 et 8-5/8" casing & o formation and re-	m of proposed completion ent Est TOC 0 0 0 0 "casing & cement to cement to surface. IN 5 7 casing and NOV 1 0 2010
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfa Note: On production	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.56 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a fl	leted operations. (Cleark). SEE RULE 1103 ly requests permiss 1 Type Casing V 25 48 5 24 0 17 nole to 250' w/ freshe to 850' w/ brine m brine mud system, luid caliper will be a	rily state all pertiner. For Multiple Commission to change the Veight/ft. Set water mud system, wt 10 wt 9.1, vis 29-32 run, COG will attern.	e casing pletions: At e casing pletions pletions pletions pleting Depth 250 850 5400 pem, wt. 8.5 yes at est Yes empt to cir	Sacks of Ceme 300 400 900 5, vis 28, set 13-3/8 et 8-5/8" casing & co formation and ri	m of proposed completion ent Est TOC 0 0 0 0 8" casing & cement to cement to surface. IN 5 6" casing and NOV 1 0 2010 MOCD ARTESIA
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfa Note: On production	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.56 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information at the information of the content of the cont	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 loole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be a	run, COG will atte	e casing p ting Depth 250 850 5400 em, wt. 8.5 , vis 30, see , test Yese	Sacks of Cemeration Sacks of Cemeratic Sacks of Cemerati	m of proposed completion ent Est TOC 0 0 0 0 "casing & cement to cement to surface. IN 5 C Casing and NOV 1 0 2010 MOCD ARTESIA r certify that any pit or below-
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfa Note: On production	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.56 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information at the information of the content of the cont	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 loole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be a	run, COG will atte	e casing p ting Depth 250 850 5400 em, wt. 8.5 , vis 30, see , test Yese	Sacks of Cemeration Sacks of Cemeratic Sacks of Cemerati	m of proposed completion ent Est TOC 0 0 0 0 8" casing & cement to cement to surface. IN 5 6" casing and NOV 1 0 2010 MOCD ARTESIA
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surface. Note: On production of the production of the surface of the	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.56 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information at the information of the content of the cont	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 loole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be a	run, COG will atte	e casing p ting Depth 250 850 5400 em, wt. 8.5 , vis 30, se , test Yese empt to cir	Sacks of Cemerators Sacks of Cemerators 300 400 900 i, vis 28, set 13-3/8 et 8-5/8" casing & conformation and resculate cement. Reculate cement. It is an an and resculate cement.	Est TOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfa Note: On production	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.56 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information at the information of the content of the cont	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 loole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be a	run, COG will atte	e casing p ting Depth 250 850 5400 em, wt. 8.5 , vis 30, see , test Yese	Sacks of Cemerators Sacks of Cemerators 300 400 900 i, vis 28, set 13-3/8 et 8-5/8" casing & conformation and resculate cement. Reculate cement. It is an an and resculate cement.	m of proposed completion ent Est TOC 0 0 0 0 "casing & cement to cement to surface. IN 5 C Casing and NOV 1 0 2010 MOCD ARTESIA r certify that any pit or below-
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surface. Note: On production of the production of the surface of the	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information and the information are constructed or	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 Hole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be above is true and composed according to NMO	run, COG will attempted to the best of root guidelines \(\text{\te}\text{\texi{\text{\text{\text{\text{\texi\text{\text{\text{\text{\text{\text{\texi	e casing planting Depth 250 850 5400 em, wt. 8.5, vis 30, sempt to cirmy knowledgeral permit	Sacks of Cemerators Sacks of Cemerators 300 400 900 i, vis 28, set 13-3/8 et 8-5/8" casing & conformation and resculate cement. Reculate cement. It is an an and resculate cement.	ent Est TOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfath Note: On production of the production of the surfath Note: On productio	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information will-be constructed or cell and the constructed or cell and the constructed or cell and cell	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 Hole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be above is true and composed according to NMO	run, COG will attempted to the best of root guidelines \(\text{\te}\text{\texi{\text{\text{\text{\text{\texi\text{\text{\text{\text{\text{\text{\texi	e casing planting Depth 250 850 5400 em, wt. 8.5, vis 30, sempt to cirmy knowledgeral permit	Sacks of Cemeration and response of the sacks of Cemeration and response of the sacks of Cemeration and response of the sacks of the sa	ent Est TOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfath Note: On production of the production of the surfath Note: On productio	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information will-be constructed or cell and the constructed or cell and the constructed or cell and cell	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 Hole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be above is true and composed according to NMO	run, COG will attempted to the best of root guidelines \(\sigma, a \text{ gen} \). TITLE Reg	e casing pletions: At e casing pletions: At e casing pletions pleting Depth 250 850 5400 em, wt. 8.5, vis 30, se, test Yes empt to cir empt to cir explanation permit ulatory Anoresources	Sacks of Cemeration and response of the sacks of Cemeration and response of the sacks of Cemeration and response of the sacks of the sa	ent Est TOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
of starting or recomp COG Operating Type Hole S Surf 17.5 Inter 11 or 12- Prod 7.875 COG proposes surface. Drill 11 Drill 7 7/8" hole cement to surfath Note: On production of the production of the surfath Note: On productio	proposed or comply any proposed wo oletion. LLC respectfull ize Casing 13.37 1/4 8.62 5.50 to drill 17-1/2" h "or 12-1/4" hole to 5400' w/ cut ce. ction string, a flut the information will-be constructed or Robyn M. Oc	leted operations. (Cleark). SEE RULE 1103 ly requests permiss Type Casing V 5 48 5 24 0 17 Hole to 250' w/ freshe to 850' w/ brine mbrine mud system, luid caliper will be above is true and composed according to NMO	run, COG will attempted to the best of root guidelines \(\text{\te}\text{\texi{\text{\text{\text{\text{\texi\text{\text{\text{\text{\text{\text{\texi	e casing pletions: At e casing pletions: At e casing pletions pleting Depth 250 850 5400 em, wt. 8.5, vis 30, se, test Yes empt to cir empt to cir explanation permit ulatory Anoresources	Sacks of Cemeration and response of the sacks of Cemeration and response of the sacks of Cemeration and response of the sacks of the sa	ent Est TOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0