Office District I			New Mexico		Form C-103	
1626 M. Connell Da		Energy, Minerals	and Natural Resources		May 27, 2004	
	, Hobbs, NM 88240		102027	WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-015-33441			
District III 1220 South St. Francis Dr.			5. Indicate Type of Lease			
	d., Aztec, NM 87410	1.	v) (10 (2)	STATE 🖂	FEE	
District IV		/ ~	e, NM 87503	6. State Oil & Gas Le	ease No.	
1220 S. St. Francis 87505	Dr., Santa Fe, NM	(Li	"C3/2/1303" 13			
87303	SUNDRY NOTIC	ES AND REPORTS	14/3/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	7. Lease Name or Un	nit Agreement Name	
(DO NOT USE TH	IS FORM FOR PROPOSA	ALS TO DRILL OR TO DEE	EPEN OR PLOY BACK TO A	7. Doubt Numb of On	in rigidoliloni i tunio	
DIFFERENT RES	ERVOIR. USE "APPLICA	ATION FOR PERMIT" (FO	RMLC-101) FOR SUCH	Colorado Brown	1 Hackle 16 State	
PROPOSALS.)					8. Well Number 1	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Gas Well Other						
2. Name of Operator				9. OGRID Number		
COG OPERATING LLC				229137		
3. Address of Operator				10. Pool name or Wildcat Wildcat; Canyon (Gas)		
550 W. Texas, Suite 1300, Midland, TX 79701				Wildcat; Ca	anyon (Gas)	
4. Well Location						
Unit I	Letter. N :	747 feet from the	South line and 1	354 feet from the	West line	
Section			20S Range 23E	NMPM	County Eddy	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)						
4193' GR						
Pit or Below-grade Tank Application ⊠ or Closure □						
			from nearest fresh water well >	AAA? Distance from neeros	t surface water >1000?	
"			 -			
Pit Liner Thicknes	s: 20 mil	Below-Grade Tank:	Volume 12,000 bb	ls; Construction Material	synthetic	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
	•	• •		•		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐						
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A						
IEWFORARIL	. /\D/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
PULL OR ALTE	_	MULTIPLE COMPL	CASING/CEME		_	
	<u> </u>		CASING/CEME		_	
PULL OR ALTE	ER CASING	MULTIPLE COMPL	OTHER: Re-c	NT JOB		
OTHER: 13. Describ	ER CASING be proposed or complete	MULTIPLE COMPL eted operations. (Clear	OTHER: Re-c	NT JOB complete to Canyon and give pertinent dates, i		
OTHER: 13. Describ	e proposed or compleing any proposed wor	MULTIPLE COMPL eted operations. (Clear	OTHER: Re-c	NT JOB complete to Canyon and give pertinent dates, i		
OTHER: 13. Describ	ER CASING be proposed or complete	MULTIPLE COMPL eted operations. (Clear	OTHER: Re-c	NT JOB complete to Canyon and give pertinent dates, i		
OTHER: 13. Describe of startion or record	e proposed or compleing any proposed wormpletion.	MULTIPLE COMPL eted operations. (Clear k). SEE RULE 1103.	OTHER: Re-cly state all pertinent details, a For Multiple Completions:	omplete to Canyon nd give pertinent dates, i Attach wellbore diagram	of proposed completion	
OTHER: 13. Describ	e proposed or compleing any proposed wormpletion.	MULTIPLE COMPL eted operations. (Clear k). SEE RULE 1103.	OTHER: Re-c	omplete to Canyon nd give pertinent dates, i Attach wellbore diagram	of proposed completion	
OTHER: 13. Describe of startion reconstants. 8-17-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg	MULTIPLE COMPL eted operations. (Clear k). SEE RULE 1103. . Set CIBP @ 8424'.	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP.	omplete to Canyon nd give pertinent dates, i Attach wellbore diagram NEW PBTD 8389	of proposed completion	
OTHER: 13. Describe of startion or record	ee proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1	MULTIPLE COMPL eted operations. (Clear k). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' - 679	OTHER: Re-cly state all pertinent details, a For Multiple Completions:	omplete to Canyon nd give pertinent dates, i Attach wellbore diagram NEW PBTD 8389	of proposed completion	
OTHER: 13. Describe of startion reconstants. 8-17-06	ee proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1	MULTIPLE COMPL eted operations. (Clear k). SEE RULE 1103. . Set CIBP @ 8424'.	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP.	omplete to Canyon nd give pertinent dates, i Attach wellbore diagram NEW PBTD 8389	of proposed completion	
OTHER: 13. Describe of starts or reconstants 8-17-06 8-18-06	re proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr.	eted operations. (Cleark). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'.	OTHER: Re-crity state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
OTHER: 13. Describe of startion reconstants. 8-17-06	re proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr.	eted operations. (Cleark). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'.	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP.	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000	OTHER: Re-crity state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
OTHER: 13. Describe of starts or reconstants 8-17-06 8-18-06	re proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr.	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000	OTHER: Re-crity state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000	OTHER: Re-crity state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000	OTHER: Re-crity state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
OTHER: 13. Describe of startion reconstants 8-17-06 8-18-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000	OTHER: Re-crity state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes	omplete to Canyon and give pertinent dates, it wellbore diagram and the NEW PBTD 8389 8 & 30 holes respective	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06 8-19-06 8-22-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n.	OTHER: Re-cly state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers.	omplete to Canyon Indigive pertinent dates, it attach wellbore diagram INEW PBTD 8389 Is & 30 holes respective Swab & flow well.	of proposed completion , ely. 60 total holes.	
PULL OR ALTE OTHER: 13. Describ of starti or recor 8-17-06 8-18-06 8-19-06 8-22-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. bove is true and compl	OTHER: Re-cly state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers.	omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 So & 30 holes respective Swab & flow well.	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recor 8-17-06 8-18-06 8-19-06 8-22-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. bove is true and compl	OTHER: Re-cly state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers.	omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 So & 30 holes respective Swab & flow well.	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06 8-19-06 8-22-06 I hereby certify grade tank has been	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production	MULTIPLE COMPL eted operations. (Clear rk). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. bove is true and completosed according to NMOCI	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit [omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 Is & 30 holes respective Swab & flow well. Ige and belief. I further cell or an (attached) alternative	of proposed completion . ely. 60 total holes. ertify that any pit or belower OCD-approved plan .	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06 8-19-06 8-22-06	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. bove is true and compl	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit [omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 as & 30 holes respective Swab & flow well. Ige and belief. I further ce or an (attached) alternative	of proposed completion	
PULL OR ALTE OTHER: 13. Describ of starti or recor 8-17-06 8-18-06 8-19-06 8-22-06 I hereby certify grade tank has bee	e proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production that the information and will be constructed or complete the constructed or constructe	MULTIPLE COMPL eted operations. (Clear rk). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. Shove is true and completosed according to NMOCI	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit [1, TYTLE].	omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 as & 30 holes respective Swab & flow well. Ige and belief. I further cell or an (attached) alternative ty Analyst DA	of proposed completion TE 8-29-06	
PULL OR ALTE OTHER: 13. Describ of starts or recons 8-17-06 8-18-06 8-19-06 8-22-06 I hereby certify in the starts of the star	re proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production Turn to production that the information and and will be constructed or complete the constructed or complete	MULTIPLE COMPL eted operations. (Clear rk). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. Shove is true and completosed according to NMOCI	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit [omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 as & 30 holes respective Swab & flow well. Ige and belief. I further cell or an (attached) alternative ty Analyst DA	of proposed completion TE 8-29-06	
PULL OR ALTE OTHER: 13. Describ of starti or recor 8-17-06 8-18-06 8-19-06 8-22-06 I hereby certify grade tank has bee	re proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production Turn to production that the information and and will be constructed or complete the constructed or complete	MULTIPLE COMPL eted operations. (Clear rk). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. Shove is true and completosed according to NMOCI	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit [1, TYTLE].	omplete to Canyon Indigive pertinent dates, in the Attach wellbore diagram of the NEW PBTD 8389 as & 30 holes respective Swab & flow well. Ige and belief. I further cell or an (attached) alternative ty Analyst DA	of proposed completion TE 8-29-06	
PULL OR ALTE OTHER: 13. Describ of starti or recon 8-17-06 8-18-06 8-19-06 8-22-06 I hereby certify grade tank has bee SIGNATURE Type or print na For State Use C	pe proposed or completing any proposed wormpletion. POH w/ pkr & tbg. Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production that the information a n/will be constructed or construc	MULTIPLE COMPL eted operations. (Clear ck). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. blove is true and completosed according to NMOCI	OTHER: Re-cly state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit for the completions are general permit for the completions.	omplete to Canyon Indigive pertinent dates, it is a stack wellbore diagram of the NEW PBTD 8389 So & 30 holes respective Swab & flow well. Ige and belief. I further cell or an (attached) alternative by Analyst DA ces.com Telephone No	ertify that any pit or belower OCD-approved plan . TE 8-29-06	
PULL OR ALTE OTHER: 13. Describ of starts or recons 8-17-06 8-18-06 8-19-06 8-22-06 I hereby certify in the starts of the star	re proposed or completing any proposed wormpletion. POH w/ pkr & tbg Perf Canyon w/ 1 RIH w/ tbg & pkr. Acidize Canyon 6 Turn to production Turn to production that the information and and will be constructed or constructed o	MULTIPLE COMPL eted operations. (Clear rk). SEE RULE 1103. Set CIBP @ 8424'. SPF @ 6764' – 679 Set pkr @ 6715'. 764' - 6830' w/ 5000 n. Shove is true and completosed according to NMOCI	OTHER: Re-cely state all pertinent details, a For Multiple Completions: Dump 35' cmt on CIBP. 4', 6800' – 6830'. 30 holes gal acid & 80 ball sealers. ete to the best of my knowled by guidelines , a general permit [1, TYTLE].	omplete to Canyon Indigive pertinent dates, it is a stack wellbore diagram of the NEW PBTD 8389 So & 30 holes respective Swab & flow well. Ige and belief. I further cell or an (attached) alternative by Analyst DA ces.com Telephone No	of proposed completion TE 8-29-06	

,