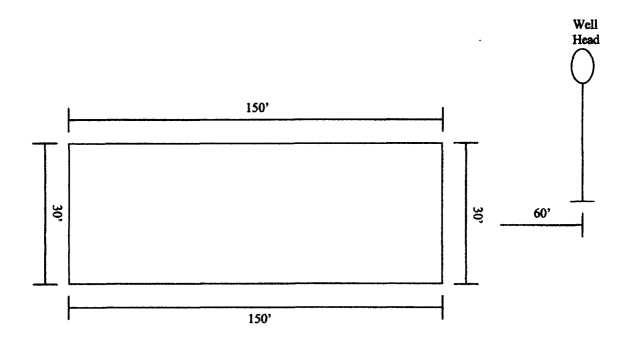
Office Office 10 Appropriate District	State of New Mexico				Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.		
District II	OIL CONSERVATION DIVISION			30-015-34820	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of Le	35 8 19 20 21 ZZ ZZ	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE 🛛	THEE C	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa PC, 1414 67505		6. State Oil & Gas	ise No. To	
SUNDRY NOT	ICES AND REPORTS			7. Lease Name or Unit	t Agreement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	SALS TO DRILL OR TO D CATION FOR PERMIT" (F	DEEPEN OR PL FORM C-101) F	UGBĀCK TO A	MESQUE	E STATE
1. Type of Well: Oil Well	Gas Well Other	3	RECEIVED	8. Well Number	6 19 (S)
2. Name of Operator		00	D - ARTESIA	9. OGRID Number	123456
3. Address of Operator	OG Operating LLC			2291 10. Pool name or Wild	
550 W. Texas Ave., Su	te 1300	Midland,	TX 79701	EMPIRE; YESO	
4. Well Location	4000				
Unit Letter D		the North	line and1115		West line
Section 20	Townshi 11. Elevation (Show	<u> </u>	Range 29E	NMPM	County EDDY
	11. Elevation (Show	whether Dr. 3630	· · · · · · · · · · · · · · · · · · ·		ur A
Pit or Below-grade Tank Application	or Closure 🛛			<u> </u>	
Pit type DRILLING Depth to Grou	ındwater <u>110'</u> Distan	ce from neares	t fresh water well100	00' Distance from nearest su	rface water 1000'
Pit Liner Thickness: 12 mil	Below-Grade Tank: Vol	ume	bbls; Construction	on Material	
12. Check	Appropriate Box to	Indicate N	Nature of Notice,	Report or Other Data	a
NOTICE OF I	NTENTION TO:		i eun	SEQUENT REPOR	OT OE:
PERFORM REMEDIAL WORK		ON 🗆	REMEDIAL WOR		ERING CASING
TEMPORARILY ABANDON			1	<u>=</u> :	ND A
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	===	
			li .		
OTHER: Pit closure		1571	OTHER:		П
OTHER: Pit closure 13. Describe proposed or com	pleted operations. (Cle	arly state all	OTHER:	d give pertinent dates, in	cluding estimated date
13. Describe proposed or com- of starting any proposed w		arly state all	pertinent details, an		
13. Describe proposed or com		arly state all	pertinent details, an		
 Describe proposed or come of starting any proposed we or recompletion. 		arly state all 3. For Multip	pertinent details, an ole Completions: A	ttach wellbore diagram o	
 Describe proposed or come of starting any proposed we or recompletion. 	ork). SEE RULE 1103	arly state all 3. For Multip	pertinent details, an ole Completions: A	ttach wellbore diagram o	
Describe proposed or come of starting any proposed was or recompletion. Compared to the starting any proposed was or recompletion. Compared to the starting any proposed was or recompletion.	ork). SEE RULE 1103	arly state all 3. For Multip proposes to	pertinent details, an ole Completions: A close the drilling p	ttach wellbore diagram o	
Describe proposed or come of starting any proposed we or recompletion.	Ork). SEE RULE 1103 GOG Operating LLC p	arly state all 3. For Multiperoposes to	pertinent details, an ole Completions: A close the drilling preserve pit and ling	itach wellbore diagram o	f proposed completion
 Describe proposed or composed or starting any proposed wor recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end 	constructed next to appeal at the interest of the constructed in this pit at	arly state all B. For Multip proposes to the existing and the line	pertinent details, and the Completions: A close the drilling preserve pit and ling reserve pit and ling reserve policed over	itach wellbore diagram of hit as follows: hed with a 12 mil liner. her the mud and cuttings	f proposed completion
 Describe proposed or composed or starting any proposed wor recompletion. Remove fluids from pit. A deep trench pit will be 	constructed next to eapsulated in this pit and one with excess of 3'	arly state all B. For Multip proposes to the existing and the line	pertinent details, and the Completions: A close the drilling preserve pit and ling reserve pit and ling reserve policed over	itach wellbore diagram of hit as follows: hed with a 12 mil liner. her the mud and cuttings	f proposed completion
 Describe proposed or composed or starting any proposed wor recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end. Cover liner with 20 mil line. 	constructed next to a capsulated in this pit and ank Guidelines.	arly state all B. For Multip proposes to the existing and the line	pertinent details, and the Completions: A close the drilling preserve pit and ling reserve pit and ling reserve policed over	itach wellbore diagram of hit as follows: hed with a 12 mil liner. her the mud and cuttings	f proposed completion
 Describe proposed or composed was of starting any proposed was or recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end. Cover liner with 20 mil lipit and Below-Grade Taxonians. 	constructed next to appeal at each of the constructed next to appeal at each of the constructed in this pit and and Guidelines.	arly state all B. For Multip proposes to the existing and the line on all sides	pertinent details, and le Completions: A close the drilling preserve pit and ling will be folded over as per option IV.	itach wellbore diagram of hit as follows: hed with a 12 mil liner. her the mud and cuttings	f proposed completion
 Describe proposed or composed or starting any proposed wor recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil li Pit and Below-Grade Tover with a minimum 3 	constructed next to appeal at each of the constructed next to appeal at each of the constructed in this pit and and Guidelines.	arly state all B. For Multip proposes to the existing and the line on all sides	pertinent details, and le Completions: A close the drilling preserve pit and ling will be folded over as per option IV.	itach wellbore diagram of hit as follows: hed with a 12 mil liner. her the mud and cuttings	f proposed completion
 Describe proposed or composed or starting any proposed wor recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil li Pit and Below-Grade Tover with a minimum 3 	constructed next to appeal at each of the constructed next to appeal at each of the constructed in this pit and and Guidelines.	arly state all B. For Multip proposes to the existing and the line on all sides	pertinent details, and le Completions: A close the drilling preserve pit and ling will be folded over as per option IV.	itach wellbore diagram of hit as follows: hed with a 12 mil liner. her the mud and cuttings	f proposed completion
 Describe proposed or composed was arting any proposed was or recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil limit Pit and Below-Grade Table Cover with a minimum 3 Contour pit to prevent end 	constructed next to a capsulated in this pit a capsulated in this pit and and Guidelines. I' of native soil.	arly state all B. For Multiperoposes to the existing and the line on all sides of rainwater.	pertinent details, and le Completions: A close the drilling preserve pit and ling will be folded over as per option IV.	itach wellbore diagram of hit as follows: hed with a 12 mil liner. er the mud and cuttings 3.3.(b) of the	f proposed completion
 Describe proposed or composed or starting any proposed wor recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mil li Pit and Below-Grade Tover with a minimum 3 	constructed next to apsulated in this pit and Guidelines. Y of native soil.	arly state all B. For Multiperoposes to the existing and the line on all sides of rainwater.	pertinent details, and one Completions: A close the drilling preserve pit and ling reserve pi	it as follows: ned with a 12 mil liner. er the mud and cuttings 3.3.(b) of the	f proposed completion S. Stiffy that any pit or below-
 Describe proposed or composed was arting any proposed was or recompletion. Remove fluids from pit. A deep trench pit will be The contents will be end Cover liner with 20 mill limit Pit and Below-Grade Table Cover with a minimum 3 Contour pit to prevent end 	constructed next to apsulated in this pit and Guidelines. Y of native soil.	arly state all B. For Multip proposes to the existing and the line on all sides of rainwater. Telete to the b	pertinent details, and one Completions: A close the drilling preserve pit and ling reserve pi	itach wellbore diagram of the state of the s	f proposed completion S. CD-approved plan .
13. Describe proposed or composed watering any proposed water recompletion. 1. Remove fluids from pit. 2. A deep trench pit will be The contents will be end 3. Cover liner with 20 mil liperater and Below-Grade Table a	constructed next to capsulated in this pit and Guidelines. Y of native soil. Tabove is true and comer closed according to NMO	arly state all and the existing and the line on all sides of rainwater.	pertinent details, and le Completions: A close the drilling preserve pit and ling will be folded over as per option IV.I close to f my knowledged, a general permit Regulatory Ana	it as follows: ned with a 12 mil liner. er the mud and cuttings 3.3.(b) of the ge and belief. I further cert for an (attached) alternative	f proposed completion S. CD-approved plan .
13. Describe proposed or composed watering any proposed water recompletion. 1. Remove fluids from pit. 2. A deep trench pit will be The contents will be end 3. Cover liner with 20 mil ling Pit and Below-Grade Tand Below-Grad	constructed next to appeal and common and ponding of the constructed next to appeal and common and ponding of the constructed next to appeal and common and ponding of the constructed next to a const	arly state all and the existing and the line on all sides of rainwater.	pertinent details, and one Completions: A close the drilling preserve pit and ling will be folded over as per option IV. It is a general permit Regulatory Anals@conchoresou	it as follows: ned with a 12 mil liner. er the mud and cuttings 3.3.(b) of the ge and belief. I further cert for an (attached) alternative lystDAT rces.com Telephone	tify that any pit or below-OCD-approved plan E 8-7-06
13. Describe proposed or composed water of starting any proposed water or recompletion. 1. Remove fluids from pit. 2. A deep trench pit will be and the contents will be end. 3. Cover liner with 20 mil ling pit and Below-Grade Toward Below-Grade Toward End and Below-Grade Toward End End End End End End End End End En	constructed next to appeal and common and ponding of the constructed next to appeal and common and ponding of the constructed next to appeal and common and ponding of the constructed next to a const	arly state all 3. For Multip proposes to the existing and the line on all sides of rainwater. plete to the b proposes THILE s: pedward	pertinent details, and le Completions: A close the drilling preserve pit and ling will be folded over as per option IV. It is a general permit Regulatory Anales@conchoresou Geny Guy Deputy Field Institute III.	it as follows: ned with a 12 mil liner. er the mud and cuttings 3.3.(b) of the ge and belief. I further cer or an (attached) alternative lyst DAT rces.com Telephone	f proposed completion S. tify that any pit or below- OCD-approved plan E 8-7-06 No. 432-685-4340
13. Describe proposed or composed watering any proposed water recompletion. 1. Remove fluids from pit. 2. A deep trench pit will be The contents will be end 3. Cover liner with 20 mil ling Pit and Below-Grade Toward Below-Grade Toward To	constructed next to capsulated in this pit and Guidelines. I' of native soil. To above is true and comer closed according to NMO wards E-mail address.	arly state all 3. For Multip proposes to the existing and the line on all sides of rainwater. plete to the b CD guiddines 2. FFTLE s: pedward	pertinent details, and le Completions: A close the drilling pure reserve pit and ling reserve	it as follows: ned with a 12 mil liner. er the mud and cuttings 3.3.(b) of the ge and belief. I further cer or an (attached) alternative lyst DAT rces.com Telephone	f proposed completion S. tify that any pit or below- OCD-approved plan E 8-7-06 No. 432-685-4340
13. Describe proposed or composed water of starting any proposed water or recompletion. 1. Remove fluids from pit. 2. A deep trench pit will be and the contents will be end. 3. Cover liner with 20 mil liming pit and Below-Grade Telestand B	constructed next to appeal and common and ponding of the constructed next to appeal and common and ponding of the constructed next to appeal and common and ponding of the constructed next to a const	arly state all 3. For Multip proposes to the existing and the line on all sides of rainwater. plete to the b CD guiddines 2. FFTLE s: pedward	pertinent details, and le Completions: A close the drilling pure reserve pit and ling reserve	it as follows: ned with a 12 mil liner. er the mud and cuttings 3.3.(b) of the ge and belief. I further cer or an (attached) alternative lyst DAT rces.com Telephone	tify that any pit or below-OCD-approved plan E 8-7-06

COG OPERATING LLC **MESQUITE STATE #19** API#: 30-015-34820 **EDDY COUNTY, NM**

CLOSURE BEGAN: 10-3-06 **CLOSURE COMPLETE:** 10-6-06



N



ALLSTATE ENVIRONMENTAL SERVICES, LLC



P.O BOX 11322 MIDLAND, TEXAS 79702 OFFICE: (432) 682-3547 FAX: (432) 682-4182 Contractors License #94195

30-015-34920

October 6, 2006



New Mexico Oil Conservation Division District 2 1301 Grand Avenue Artesia, New Mexico 88210

Dear Sir/Ma'am

Included in this mailing is the closure report for COG Operating Corp. Mesquite State Well #19 lease. As indicated in the summary the pit closure work was begun on October 3, 2006 and completed on October 6, 2006.

Any concern or questions regarding this site may be addressed to Randy Offield, Allstate Environmental Services, at 432-682-3547 or his e-mail address at allstateenviro@sbcglobal.net

Sincerely Mark Meadows for Randy Offield-Owner Allstate Environmental Services

cc: COG Operating Corp.-Artesia, N.M. Allstate Environmental Svcs. file