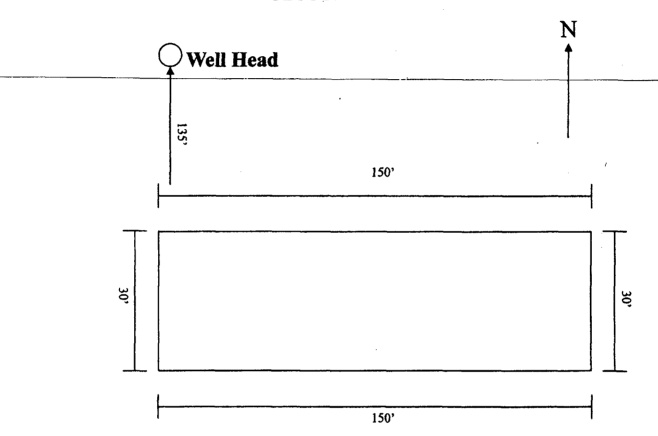
Office District I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240					WELL API NO.		-
District II ✓ 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER	RVATION	DIVISIO	N	30-015-34646		
District III		th St. Fran	ncis Dr.		5. Indicate Ty STATE		FEDERAL EE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa 1	Fe, NM 87	7505	ŀ	6. State Oil &		
1220 S. St. Francis Dr., Santa Fe, NM							
87505 SUNDRY NO	TICES AND REPORTS	ON WELLS			7. Lease Name	e or Unit Ag	reement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Α			
PROPOSALS.)					SKELLY UNIT		
1. Type of Well: Oil Well	Gas Well Other				8. Well Numb		963
2. Name of Operator Chevron USA Inc. (COG Operating LLC Agent)					9. OGRID Nu		
Chevron USA Inc. (COG Operating LLC Agent) 3. Address of Operator					4323 10. Pool name or Wildcat		
550 W. Texas Ave., Su	ite 1300	Midland,	TX 79701			EN; PADD	
4. Well Location							
Unit Letter O	: 330' feet from the	e South	_ line and _	2310'	feet from	the Eas	it line
Section 15	Township	178	Range	31E	NMPM		County EDDY
Miles For Congress Addition 1 1991	11. Elevation (Show			GR, etc.)	8		
Pit or Below-grade Tank Application	or Classes [7]	3858	GR			·	
				Distan	f	do co metar	
Pit type Depth to Ground					ce from nearest su:	LINCE MATEL	
Pit Liner Thickness: mil	Below-Grade Tank: Volume		_bbls; Cons			~ .	
12. Check	Appropriate Box to	Indicate N	lature of N	Notice,	Report or Oth	ier Data	
NOTICE OF I	NTENTION TO:			SUBS	SEQUENT F	REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDO	ON 🗆	REMEDIA	AL WOR	<] ALTERI	NG CASING
TEMPORARILY ABANDON			1		LLING OPNS.	-	A 🗆
PULL OR ALTER CASING [MULTIPLE COMPL		CASING/	CEMENT	「JOB _	i	
						•	
OTHER:			OTHER:	Р	it closure	•	
13. Describe proposed or con			pertinent de	tails, and	it closure I give pertinent	dates, includ	ling estimated dat
13. Describe proposed or con of starting any proposed v			pertinent de	tails, and	it closure I give pertinent	dates, includ	ling estimated dat
13. Describe proposed or con			pertinent de	tails, and	it closure I give pertinent	dates, includ	ling estimated dat
13. Describe proposed or con of starting any proposed v			pertinent de	tails, and	it closure I give pertinent	dates, includ	ling estimated dat
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103.	. For Multip	pertinent de le Completi	tails, and ions: Att	it closure I give pertinent tach wellbore di	dates, include agram of pr	ling estimated dat
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103.	. For Multip	pertinent de le Completi ntal Servic	tails, and ions: Att	it closure I give pertinent tach wellbore di	dates, include agram of pr	ling estimated dat
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103.	. For Multip	pertinent de le Completi ntal Servic	tails, and ions: Att	it closure I give pertinent tach wellbore di	dates, include agram of pr	ling estimated dat
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	. For Multip Environme was compl	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion.	work). SEE RULE 1103. ber 22, 2006, Allstate Closure of the pits	For Multip Environme was compl Attachm	pertinent de de Completi ntal Servic eted Septe ents:	tails, and ions: Att es starte ember 26	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	ling estimated dat oposed completion
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the informatic	ber 22, 2006, Allstate Closure of the pits Diagram	Environme was comple Attachm of well site	pertinent de ple Completi ntal Service eted Septe ents: and pit loc	es starte ember 26 cation.	it closure I give pertinent tach wellbore di ed closure proc 6, 2006.	dates, includagram of procedures.	that any pit or below
13. Describe proposed or con of starting any proposed or recompletion. On Septem	ber 22, 2006, Allstate Closure of the pits Diagram	Environme was comple Attachm of well site	pertinent de ple Completi ntal Service eted Septe ents: and pit loc	es starte ember 26 cation.	it closure I give pertinent tach wellbore di ed closure proc 6, 2006.	dates, includagram of procedures.	that any pit or below
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the information grade tank has been/will be constructed.	ber 22, 2006, Allstate Closure of the pits Diagram or above is true and comporciosed according to NMO	Environme was compl Attachm of well site	pertinent de ple Completion de	es starte	e and belief. I for an (attached) a	dates, includagram of procedures.	that any pit or below.
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the information grade tank has been/will be constructed.	ber 22, 2006, Allstate Closure of the pits Diagram or above is true and compor closed according to NMO	Environme was complete to the bottom guidelines	pertinent de ple Completion de	es starte ember 26 cation.	e and belief. I for an (attached) a	dates, includagram of procedures.	ing estimated dat oposed completion and the completion of the comp
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the informatic grade tank has been/will be constructed. SIGNATURE Type or print name hyllis Fee	ber 22, 2006, Allstate Closure of the pits Diagram or above is true and compor closed according to NMO	Environme was complete to the bottom guidelines	pertinent de ple Completion de	es starte ember 26 cation.	it closure I give pertinent tach wellbore di ed closure proc 5, 2006.	dates, includagram of procedures.	that any pit or below.
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the information grade tank has been/will be constructed.	ber 22, 2006, Allstate Closure of the pits Diagram or above is true and compor closed according to NMO	Environme was complete to the body guidelines are pedward	pertinent de ple Completion de	es starte ember 26 cation.	e and belief. If	dates, includagram of procedures.	ing estimated dat oposed completion and the completion of the comp
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the informatic grade tank has been/will be constructed. SIGNATURE Type or print name hyllis Fee	ber 22, 2006, Allstate Closure of the pits Diagram or above is true and compor closed according to NMO	Environme was complete to the body guidelines are pedward	pertinent de ple Completion de	es starte ember 26 cation.	e and belief. If	dates, includagram of procedures.	ing estimated dat oposed completion and the completion of the comp
13. Describe proposed or con of starting any proposed or recompletion. On Septem I hereby certify that the informatic grade tank has been/will be constructed SIGNATURE Type or print name hyllis For State Use Onto	ber 22, 2006, Allstate Closure of the pits Diagram or above is true and compor closed according to NMO	Environme was complete to the body guidelines are pedward	pertinent de ple Completion de	es starte ember 26 cation.	e and belief. If	dates, includagram of proceedures. Cedures. Cedures. Cedures. DATE DATE Lephone No.	ing estimated dat oposed completion and the completion of the comp

CHEVRON USA INC. (COG OPERATING LLC AGENT) SKELLY UNIT #963 API #: 30-015-34646 EDDY COUNTY, NM

CLOSURE BEGAN: 9-22-06 CLOSURE COMPLETE: 9-26-06





ALLSTATE ENVIRONMENTAL SERVICES, LLC



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

30d5-34646

September 22, 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. Skelly Unit #963 lease. As indicated in the summary the pit closure work was begun on September 22, 2006 and completed on September 26, 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