Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
Distant I	Energy, Minerals and Natural Resources		June 19, 2008	
1625 N. French Dr., Hobbs, N. 100 CONSERVATION DIVISION District III 1301 W. Grand Ave., Artesia, NM 88210 District III 1200 South St. Francis Dr. 1220 South St. Francis Dr.			WELL API NO. 30-025-39492	
1301 W. Grand Ave., Artesia, NM 88210 OFF CONSERVATION DIVISION			5. Indicate Type of Lo	ease /
1000 Pto Brazos Pd. Aziec MM 57410 / 2000 1220 South St. Francis Dr.		CIS D1.	STATE FEE	
District IV 1220 S. St. Francis Dr., Santa FJOBBSOCD			6. State Oil & Gas Lease No.	
87505			303999	
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 Un	it Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-191) FOR SUCH			PADDY 19 STATE	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number 5	
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator			9. OGRID Number	
CML EXPLORATION, LLC			256512 V	
3. Address of Operator P.O. BOX 890			10. Pool name or Wildcat WILDCAT G-03 S173318N; YESO	
SNYDER, TX 79550			WILDCAT G-03 S17.	3318N; YESU
4. Well Location Unit Letter L:	2310 feet from the	South line and	940 feet from the	ne West line
Section 19	Township 17S	Range 33E	NMPM	County Lea
Section 19	11. Elevation (Show whether DR,		- 14111 1V1	entry Bou
	4079' GR)) profession ("s'	A LOSA,
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INT	ENTION TO:	SUBS	EQUENT REPO	RT OF:
	PLUG AND ABANDON	REMEDIAL WORK		ERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A				
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT JOB ☒				
DOWNHOLE COMMINGLE				
OTHER:		OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
or recompletion.				
08/17/09 Moved in & started rigging up Patterson-UTI Drilling Rig #54				
08/18/09 40' - Finished rigging up, rig repair & performed rig pre-spud inspection.				
08/19/09 1110' - Drilled & surveyed. Spudded well @6:00 a.m. MST 08/19/09. Bit #1 – 17½". 08/20/09 1216' - Drilled, surveyed.				
08/21/09 121° - Drilled, surveyed. 08/21/09 1221° - Drilled, circulated & conditioned mud. Bit #2 – 12½°				
08/22/09 1221' - Circulated & condition mud, trip & started running 13-3/8" casing.				
08/23/09 1221' - Ran 30 jts of 13-3/8" casing, set @1221'. Ran 10 centralizers. Cemented w/1210 sx of "C" w/2% CaCl, 4% gel &				
0.125#/sk celloflakes + 250 sx of "C" w/2% CaCl & 0.004 gps CF-41L. Circulated 270 sx to the pit. Plug down @9:37 a.m. MST 08/23/09. Waited on cement.				
(6) 3.57 a.m. Mg 1 06/25/07. Walted off cement.				
<u></u>				
Spud Date: 08/19/09	Rig Release Da	te: 09/08/	09	,
I hereby certify that the information ab	ove is true and complete to the be	st of my knowledge a	nd belief.	
-10				
SIGNATURE Wolfen	TITLE Ar	ea Engineer	DATE_	09/14/09
W	nd. n 11 11	_	7 711037	
Type or print name Nolan von For State Use Only	Koeder E-mail address:	vonroedern@c	mlexp.com PHONE	325/573 - 1938
Tot State Cot Only	PETR	BLIUM ENOINES	P	CCD 2:2 coop
APPROVED BY:	TITLE		DATE_	SEP 2 2 2009
Conditions of Approval (if any):				

- 08/24/09 1460' Nipple up BOP & tested rams, choke manifold & floor valve. Drilled cement & float. Drilled 239'. Bit #3 121/4".
- $08/25/09 \ 1800$ ' Drilled & surveyed. Trip for Bit #4 $12\frac{1}{4}$ ''.
- 08/26/09 2355' Drilled & surveyed. Trip for Bit #5 121/4".
- $08/27/09\ 3159^{\circ}$ Drilled & surveyed.
- $08/28/09\ 3813$ Drilled & surveyed.
- 08/29/09 4205' Drilled & trip for bit #6 $12\frac{1}{4}$ ''.
- 08/30/09 4808' Drilled & surveyed.
- 08/31/09 4808 Ran 120 jts of 8-5/8" 32# casing, set @4802'. Ran 10 centralizers. Cemented w/1725 sx 50/50/10 "C" + 5% salt + 0.125#/sk polyflakes + 0.004 gps CF-41L, tailed w/250 sx "C" + 1% CCl + 0.004 gps CF-41L. Plug down @1:40 am MST 09/01/09. Waited on cement.
- 09/01/09 5120' Nipple up & test BOP & rams. Drilled cement & float. Drilled 312'. Bit #7 7-7/8".
- 09/02/09 5508' Drilled, surveyed & trip for bit #8 7-7/8".
- 09/03/09 6204' Drilled & surveyed.
- 09/04/09 6309° Drilled, surveyed & trip for bit #9 7-7/8°.
- $09/05/09 \ 7085$ ' Drilled, surveyed & trip for bit #10 7-7/8''.
- 09/06/09 7138' Drilled, circulated & logged.
- 09/07/09 7138' TD Ran 193 jts of 5½" casing, set @7129'. Ran 25 centralizers & 60 turbolizers across pay zones. Cemented w/700 sx of 50/50/2 "C" w/3/10% C12, 5% salt, 1/8#/sk celloflaskes + .004 gps CF-41L. Plug down @10:15 pm MST 09/07/09.

RIG RELEASED @6:00 A.M. MST 09/08/09.

自为机场, 自、通题上版图