	Office				Form C-103		
				WELL API NO.	Revised July 18, 2013		
	District II – (575) 748-1283			30-0	25-41365		
	$\frac{\text{District III} - (505) 334-6178}{1000 \text{ Rio Brazos Rd., Aztec, NM 8741} 5EB 12 2014} \frac{1220 \text{ So}}{\text{Santa}}$	outh St. Franc	is Dr.	5. Indicate Type of Le STATE			
	1000 Rio Brazos Rd., Aztec, NM 87410 LB 1 2 2014 Santa District IV - (505) 476-3460	NM 87410 EB I 2 2014 Santa Fe, NM 87505			FEE 🛛		
	1220 S. St. Francis Dr., Santa Fe, NM 87505			40028			
	SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Uni	t Agreement 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			Harris	/		
	OPOSALS.) Type of Well: Oil Well 🔯/ Gas Well 🗌 Other			8. Well Number	1		
	2. Name of Operator			9. OGRID Number	256512		
-	CML Exploration, LLC/3. Address of OperatorP.O. Box 890			10. Pool name or Wild	deat		
	Snyder, TX 79549	•		SAWYER; DEVONIA			
	4. Well Location		l		/		
	Unit Letter K_: 1357_feet from the S		ne and _1565	feet from the _WEST	/		
	Section 8 Township		ange 38E	NMPM (County LEA /		
		11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3920' GR					
	12. Check Appropriate Box to	Indicate Nat	ure of Notice, F	Report or Other Dat	a		
	NOTICE OF INTENTION TO:	SUBS	EQUENT REPOR	RT OF:			
		REMEDIAL WORK	— — —				
	TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB						
	DOWNHOLE COMMINGLE						
					_		
-	OTHER: OTHER: OTHER: OTHER: OTHER: OTHER:						
	of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of						
이년 24 h	proposed completion or recompletion.						
CON ours	1. MIRUPU. TIH and tag PBTD ($a \pm 9245$ '. LD 1 jt, RU cementers and circulate mud, adding salt gel as necessary to reach 9.5						
SER	#/gal. SPOT 303x5 C@7100-6800						
NormProposed completion of recompletion.1.MIRUPU. TIH and tag PBTD ($a \pm 9245^\circ$. LD 1 jt, RU cementers and circulate mud, adding salt gel as necessary t#/gal.Shot 30 5x6 C ($a 7100 - 6800^\circ$)2.Spot 30 sx class "C" cement plug ($a (5200^\circ - 5500^\circ)$)3.Spot 30 sx class "C" cement plug ($a (4780^\circ - 4980^\circ)$)4.Spot 40 sx class "C" cement plug ($a (4200^\circ - 4400^\circ)$), WOC & Tag5.Cut & Pull $\pm 3600^\circ$ of 5 ½" casing6.Spot 70 sx class "C" cement plug ($a (3450^\circ - 3650^\circ)$)6.Spot 70 sx class "C" cement plug ($a (1400^\circ - 1600^\circ)$)7.Spot 70 sx class "C" cement plug ($a (200^\circ - 4400^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.Spot 30 sx class "C" cement plug ($a (3^\circ - 100^\circ)$)9.NDMOPU. Cut off well head, weld on cap and dry hole marker. Remove anchors, trash and flowline. Clean pit. He from location and road. Replace with top soil.9.Big Balance Data							
ion he b							
DIVI; eginr	 4. Spot 40 sx class "C" cement plug @ (4200'- 4400'), WOC & Tag 5. Cut & Pull ± 3600' of 5 ½" casing 4450 						
SION NOIS	6. Spot 70 sx class "C" cement plug @ (3450'-3650') WOC ? TAC-						
vf Piu	7. Spot 70 sx class "C" cement plug @ (1400'-1600') $\omega c $? TAG						
ggin <u>i</u>	 8. Spot 70 sx class "C" cement plug @ (200'-400') 9. Spot 30 sx class "C" cement plug @ (3'-100') 						
offic g Op	10. RDMOPU. Cut off well head, weld on cap and dry hole marker. Remove anchors, trash and flowline. Clean pit. Haul off caliche						
e Mu eratic	from location and road. Replace with top soil.						
st B	pud Date: Ri	ig Release Date:	·				
Hobbs office Must Be Notified ^{Plugging Operations.}	11/08/2013	ig Release Date.	12/21/2013				
lified							
	hereby certify that the information above is true and complete to the best of my knowledge and belief.						
					1 1		
S	GNATURE DATE 2/10/2014						
ן	ype or print name _Jordan Owens E-mail address: _owensj@cmlexp.com PHONE: 325-573-0750						
	or State Use Only	\wedge					
A	PPROVED BY: Maley Stown TI	TLE COM	pleanet	free DATE_	3/4/2014		
C	Conditions of Approval (if any):			0 MAD			

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CML EXPLORATION, LLC

