Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-005-20423 5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE
District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			7 705
SUNDRY NOT	ICES AND REPORTS ON WEL	LS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR	PLUG BACK TO A	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			STATE COM.
1. Type of Well: Oil Well 🔀 Gas Well 🗌 Other			8. Well Number
2. Name of Operator			9. OGRID Number
Cameron Oil and Gas, Inc. 3. Address of Operator			10. Pool name or Wildcat
• ,			Chaves QN Gas Area SE Ass.
P.O. Box 1455 Roswell, NM 88201			
Unit Letter I : 1980 feet from the south line and 660 feet from the east line			
Section D.			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
	3777 gr	n, mb, m, on, ele	
Pit or Below-grade Tank Application 🔲 o	r Closure		
Pit type steel Depth to Groundwater Distance HE Offest CONSERVATION DIVISION AMIST			
Detow-Grade Trace Trace Trace Trace Distriction Wateria Of			
12. Check A	Appropriate BBEGINNING	Nature of Notice	Report of Other Data
NOTICE OF IN	TENTION TO	OF PLUGGING	OPERATIONS.
NOTICE OF IN		i i	SEQUENT REPORT OF:
TEMPORARILY ABANDON	PLUG AND ABANDON ☑ CHANGE PLANS □	REMEDIAL WOR	RK
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	
OTHER.			_
OTHER: OTHER:			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
Operator se	eks annrowal of for	1 0 2 2 4 2 2	
Operator seeks approval of following. 1.Set CIBP @2,500.			
2. Place they class a goment ning about grap			
3. Spot mud from 2, 357' to 1,690'.			
4.Place 25 sx class c cement plug @ 1690' to 1590'.			
5. Tag plug @ or above 1590'. 6. Spot mud from 1590' to 1056'.			
7.Place 25sx class c cement plug @ 1056' to 956'.			
8.Tag plug @956'.			
9.Spot mud from 956' to354'.			
10. Perforate 4½ casing @354'.			
11. Squeeze 25 sx class c cement plug from 354' to 254'. 12. Spot mud from 254' to 60'.			
13.Place 10 sx class c cement plug from 60' to surface.			
14. Remove Casing Stup and install marker			
15.Clean and	restore location.		
hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-			
rade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].			
SIGNATURE POPULA	Welley TITLE	Dreation (Manage DATE 8-3-06
Type or print name () AUID		15	
For State Use Only	シンとという E-mail a	ddress: dSweene7d	Plot Net works Telephone No. 305. 420 1108
4	/ \	HELD REPRECIANT	TIVE BYSTARE MANIÁMER
APPROVED BY: Xay	Wink TITLE	<u>"SNOITA</u>	HE ONE PINE OF THE ONE 7 2006
Conditions of Approval (if any):		3HT OT	ROIRG PAUDRS PRIOR
		ISOM NO	CONSERAVION DIVISION

