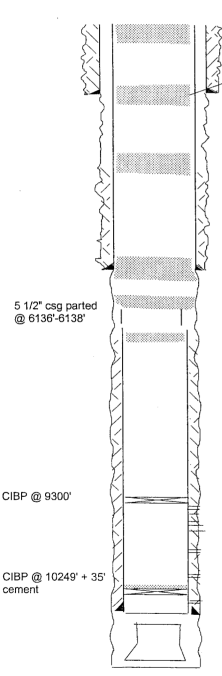
Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240		au Itosourous	WELL API NO.			
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-23379			
District III	1220 South St. Fran		5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87		STATE FEE 6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505			VO-6687			
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit 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		Contail Buch				
PROPOSALS.)			Coolade BJJ State 8. Well Number			
1. Type of Well: Oil Well Gas Well Other			1			
2. Name of Operator			9. OGRID Number			
Yates Petroleum Corporat	ion	71.000	025575			
3. Address of Operator 105 S. 4 th Street, Artesia, NM 88210			10. Pool name or Wildcat Eight Mile Draw; Permo Upper Penn			
4. Well Location Unit Letter K:	1980 feet from the South	line and 1	980 feet from the West line			
-		-				
Section 19	Township 11S Ra		NMPM Lea County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4139.6' GR Pit or Below-grade Tank Application or Closure						
		ntow wall Dist	ance from nearest surface water			
	Below-Grade Tank: Volume		nstruction Material			
12. Check I	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data			
NOTICE OF IN	NTENTION TO:	SUBS	SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WORK						
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗌			
OTHER:		OTHER:	П			
13. Describe proposed or comp	oleted operations. (Clearly state all 1	ertinent details, and	give pertinent dates, including estimated date			
of starting any proposed we	ork). SEE RULE 1103. For Multip	le Completions: Att	ach wellbore diagram of proposed completion			
or recompletion.						
Propose to Plug and Abandon as for	!lows:					
1) DIL 1	001 1 4544 4444 5550					
1) RU plugging equipment. Spot 19	J0' plug 4541-4441'. WOC and tag	Spot 100' plug 41	50-4050'. WOC and tag.			
@ 461', but could not pump into per	rfs.)	g. (Note: when wel	l was plugged in 1995, casing was perforated			
3) Spot 10 sx plug @ surface.						
4) Install marker and clean location		TUE AU	AANA			
(Duamara d'Oaleana d'a Aug. 1 1)		DE VO	CONSERVATION DIVISION MUST			
(Proposed Schematic Attached)		100	TIEU 24 HOIIRS DDIAD TA TIL			
		BEGINN	NG OF PLUGGING OPERATIONS			
T1 1 10 110 1						
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the be	st of my knowledge	and belief. I further certify that any pit or below- r an (attached) alternative OCD-approved plan .			
0 4	closed according to AMOCD guidennes	o, a general per lint [] (n an (attacheu) alternative OCD-approved plan [].			
SIGNATURE	TITLE F	egulatory Complian	ce Technician DATE 9-18-06			
Type or print name Stormi Da	orio D	**********	m 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
For State Use Only	ν ₁₅ Ε-παπ address:	stormid@ypcnm.c	com Telephone No. <u>505-748-1471</u>			
	111					
APPROVED BY: Jones L). Wink OCFHERER	RESENTATIVE II/ST	AFF MANAGER DATEEP 2 0 2006			
Conditions of Approval (if any):			OF! T000			

Well Name:	Coolade BJJ	State #1	Field:	Eight Mile Dr	aw Permo-Peni
Location:	1980' FSL & 198	30' FWL Sec. 19	-11S-35E	Lea Co, NM	
GL: 4139.6'	_ Zero:	AGL:		KB:	4150.4'
Spud Date: Comments:		Con	npletior	Date:	

Casing Program				
Size/Wt/Grade/Conn	Depth Set			
13 3/8" 48#	411'			
8 5/8" 24 & 32#	4100'			



TD 10636

10sx cement plug @ surface

PROPOSED CONFIGURATION

35 sx cement plug 451-351' WOC and tag 13 3/8" csg @ 411' Cmtd w/ 400 sx. Cmt circ.

NOTE: PERFORATED @ 461 THE FIRST TIME WELL WAS PLUGGED BUT COULD NOT PUMP IN.

100' cement plug 2100-2000' After splicing casing @ 4488', found casing parted at 6136' and bit went outside and beside casing. "Fish Finder" log confirmed casing parted and tools had been outside casing.

100' cement plug 4150-4050' WOC and tag.

8 5/8" csg @ 4100'. Cmtd w/ 500 sx.

Cut 5 1/2" casing below splice @ 4488' Place a 100' cement plug 50' inside casing to 50' above casing stub.

25 sx cement plug spotted @ 6184'

Top of good cement about 6642'

When attempting to dump cement on plug @ 9300', wireline parted. Recovered WL. TIH with tubing and tagged solid @ 6450'.

6/92 Permo-Penn perfs 9326-30', 9693-97', 9798-9802' 9926-30', 9985-88' Acidized w/ 6500g 15% acid.

1/23/86 Permo-Penn perfs 9998-10002' 1500g 15% acid

1/28/86 Permo-Penn perfs 10020-29' 1500g 15% acid

10/7/84 Permo-Penn perfs 10373, 74,75,76, 77 and 10395' 2500g 15% acid on completion. 20000g 20% retarded acid 11/29/84

Bit and collars? stuck, cut off and left in hole. Top of fish 10429'

6/9/92 tested perfs 10373-95 100% water. Set CIBP @ 10249

DATE: 9/7/06

LNSTR1C