I hereby certify that the information above is true and compl				
grade tank has been/will be constructed or closed according to NMOC	D guidelines,	a general permit 🔲 or an (attacl	ned) alternative OCl	D-approved plan 🔲
SIGNATURE	TITLE	Regulatory Analyst	DATE	05/16/06
λ	E-mail add	ress:		
Type or print name Anna Tarpey			Telephone No.	832-204-2760
For State Use Only A OC FIELD REPRESENTATIVE II/STAFF MANAGEF				
APPROVED BY Jany W. Www.		-	MAY	1 9 2006
	TITLE		DATE	
Conditions of Approval, if any:				



State A A/C-3 #3 Jalmat Field Lea County, NM

May 15, 2006

Plug and Abandonment Procedure

- 1. MIRU plugging rig. Dump 35' cement on top of CIBP at 3603'.
- 2. TIH with open ended workstring to PBTD and load hole with 10 ppg gelled brine.
- 3. Mix and spot 200' bottom of salt plug from 2850' to 2650' (58 sx class A).
- 4. Perforate 5-1/2" casing at 1410'. Mix 200' top of salt cement plug (100 sx class A). Pump through perfs at 1410' leaving top of cement inside casing at 1210'.
 - 5. Perforate 5-1/2" casing @ 385'. Mix surface plug (260 sx class A). Squeeze through perfs at 385', attempting to circulate cement to surface. Leave top of cement inside casing at surface.
 - 6. Cut off wellhead, cap well and install P&A marker.
 - 7. Clean location for OCD inspection.

WOC + TAG



