Submit 3 Copies To Appropriate District Office	State of New Mexico			_	Form C-103			
District I	Ene , Minerals and Natural Resources			NUTY TARENTO	Revised March 25, 1999			
1625 N. French Dr., Hobbs, NM 88240 District II	WELL API NO. 30-025- 00213							
1301 W. Grand Ave., Artesia, NM 88210	5. Indicate Type							
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. Santa Fe, NM 87505				STATE FEE				
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & 0	Gas Lease No.						
87505	CES AND REPORTS ON	INCIIC		7. Lease Name	TT-it A			
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	7. Lease Name or Unit Agreement Name:							
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	North Caprock Queen Unit							
2. Name of Operator	8. Well No.							
State of New Mexico Oil Conservat 3. Address of Operator	8. Pool name or Wildcat							
1625 French Dr., Hobbs, NM 882	40			Caprock Queen North				
4. Well Location								
Unit Letter <u>C</u> : loloO feet from the North line and 1980 feet from the west line								
Section 5	Township	13S	Range 32E	NMPM	County Lea			
	10. Elevation (Show w	hether Di	R, RKB, RT, GR, etc	.)				
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
				SEQUENT RE				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	Х	REMEDIAL WORK	С	ALTERING CASING [
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI		PLUG AND ABANDONMENT			
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ID 🗆				
OTHER:			OTHER:					
12. 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 recompilation.								
			•					
OCD proposes to P&A per the attached procedure.								
					3			
THE COMMISSION MUST BE NOTIFIED 24								
HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103								
	TO BE A	APPROVE	D,	= C-103	· · · · · · · · · · · · · · · · · · ·			
					•			
Lhereby certify that the information s	hove is true and complete	a to the h	est of my knowledge	and haliaf				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
	TITLE_ Deput	ty Oil & C	-					
Type or print name Gary Wink (This space for State use)			Telep	hone No. (505) 39	3-6161			
(1 ms space for State use)								
APPPROVED BY		MAINTEIAL	SIGNED BY	تاليت	DATE 102			
Conditions of approval, if any: GARY W. WINK OC FIELD REPRESENTATIVE II/STAFF MAIN OC FIELD R								

Typical Well Plugging Procedure Sierra Blanca Orphan Wells

Basis of Plugging Design:

Review of the well files resulted in the following information about the condition of the wells and what is needed to properly plug them:

Surface casing: $7'' - 10 \frac{3}{4}$ " set at approximately 300' and cemented with 150 sacks. Benterra has assumed that these casing strings were cemented all the way to surface. Not all of the well files contained this information, but many did confirm that cement was circulated.

Base of Fresh Water: Paul Kautz advised that the base of fresh water was at approximately 300' in this area. Benterra has assumed that the base of fresh water is at the surface casing setting depth or at a minimum of 250'.

Production Casing: 4 1/2" to 7" set at approximately 3000' and cemented with 600 sacks. The top of cement was recorded on only a very few wells; however, many permits contained the requirement that the casing strings be cemented through the top of the salt section, which occurs at approximately 1500' in this area. Several temperature surveys were run and confirmed this. Benterra has assumed that all of the production casing strings are adequately cemented at least through the salt section as the OCD required at the time they were drilled.

Typical Plugging Procedure

Make sinker bar run to check for obstructions and TD

Displace or circulate wellbore with fresh water

Surface pour a bentonite plug from TD to at least 100' above the production casing shoe or top perforation

RIH with a wiper plug and set 50' below top of salt

Surface pour a bentonite plug from 50' below to at least 50' above the top of salt RIH with wireline and perforate 50' below the surface casing shoe (minimum perf depth

is 300')

RU cementer and squeeze/circulate cement from surface down production casing to provide for a 100' min plug behind the production casing

Leave production casing full of cement to surface and shut in

Dig out and cut off wellhead and install dry hole marker

Pack annulus with bentonite

Attempt to locate and cut off deadmen

Clean up location including any above-ground cement foundations

BEVIERA Corporation Mid-Continent Region

WELL PLANNING SHEET PROPOSED P&A

Well Name: API Number: Coordinates: S - T - R County / State: Drilled:	North Caprock Queen (30-025- 00213 660 FNL + 198 S 5 - T13S - R32E Lea, New Mexico 9-11-48	OFWL		Operator Field: Date: By:	0CD 71807 CRS
RKB =	-		Surface Plug (Pump	@ <u>3'- 234</u> 27sx cn	nt
Formation Salt			Shoe Plug @ Perf & Sqz @	234'-33 334' w	54 ' 32 sx cmt
ZONITE/CEMEN			Casing Sizes Set @	ze 8 	25# 5 sx cnt
Shoe (cement)	3'-234' 234'-334'				o' - 16M°
Salt (Zonite) Bottom/Perf Z (Zonite)	1500:1600' 2934'-3062'			ONITE) @ _ <u> 50</u> 1 ft ZONITE @ 600	
Legend Cement					
ZONITE Gravel	*				
Bottor ! }	n Plug (ZONITE) @_ 29 3 cu ft ZONITE OH 3034'-30		Casing Set @ Cemente	30341 W/6	<u>∞</u> sx cmt

TD 3062'