Office -	ic District		ate of New M		<del>~</del> ,	Form C-		
District I		En /, Mi	nerals and Nati	ural Resources	( ADV ) ( ADV ) ( A	Revised March 25,	1999	
1625 N: French Dr., Hobbs, N District II	М 88240			<b></b>	W مسلط API NO			
1301 W. Grand Ave., Artesia,	NM 88210		OIL CONSERVATION DIVISION			30-025-00216 5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, N	IM 87410		ncis Dr.	STATE	FEE			
District IV		Sa	7505		Gas Lease No.			
1220 S. St. Francis Dr., Santa 1 87505	Fe, NM							
		7. Lease Name or Unit Agreement Name:						
	Well 🔲	Other		North Caprock				
2. Name of Operator	1.0	d District.			8. Well No.	- 1Z		
State of New Mexico Oi  3. Address of Operator		ion Division		8. Pool name	165			
1625 French Dr., Hobbs		40			Caprock Queen			
4. Well Location	,				Caprock Queen	rom		
Unit Letter	<u>L</u> :	1 <u>980</u> feet fro	om the	th line and	660 feet fr	rom the west	line	
Section 2	<u> </u>	Towns	hip 13S	Range 3:	2E NMPM	County Lea	a	
				OR, RKB, RT, GR,				
4 4		<u> </u>						
					ce, Report or Othe			
PERFORM REMEDIAL V		TENTION TO PLUG AND ABA		REMEDIAL W	JBSEQUENT RI ORK	EPORT OF: ALTERING CASING	; 🗆	
TEMPORARILY ABAND	ON 🔲	CHANGE PLAN	s 🗆	COMMENCE	DRILLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASIN	ig 🗆	MULTIPLE COMPLETION		CASING TEST CEMENT JOB	<del></del>	ADAMOUNIMENT		
OTHER:			П	OTHER:			П	
12. Describe proposed or	r completed	operations (Cle		1	l aiva partinant datas	including actions 4.4		
starting any proposed recompilation.	work). SE	E RULE 1103. F	or Multiple Con	npletions: Attach	a wellbore diagram of	proposed completion of	or or	
OCD proposes to P&	A per the a	ttached procedure						
				INT DE LIGHT	201			
THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF						*		
				INS FOR THE C				
			APPROVED.			*		
						; \		
hereby certify that the in	formation a	bove is true and o	omplete to the b	est of my knowle	edge and belief.	**************************************		
SIGNATURE TITLE De			Deputy Oil &	eputy Oil & Gas Inspector				
	ary Wink	· · · · · · · · · · · · · · · · · · ·	Or	PIGINA. Te	elephone No. (505) 39	93-6161		
(This space for State use)		GARY W. WINK OC FIELD PERS						
A DDDD OVED DV								
APPPROVED BY Conditions of approval, if	anv.	· · · · · · · · · · · · · · · · · · ·	TITLE	4535	NIATIVE IVSTARES	DATE		
or approvar, ii	<i>y</i> ·				and the second s	weight 2 9 Hz	<u>,</u>	
							-	

## 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:

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

<u>Base of Fresh Water:</u> 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 ½" 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

## WELL PLANNING SHEET PROPOSED P&A

Well Name: API Number: Coordinates: S - T - R County / State: Drilled:	30-025- OOZ 1980' FSL S 5 - T13S - Lea, New Mexico	+ (ο60 FW R32E (NW/4 of	SW/4)	Operator Field: Date: By:	OCD 7 18 0 2 CRS
RKB =	12/48		Pack annulus with ZON	Surface Plug @ <u>3' - 255</u> Pump sx crr	st
Formation T	iops 15.35 '			Shoe Plug @ <u>255`-35\$</u> Perf & Sqz @ <u>355`</u> w/	5
ZONITE/CEMEN  Surface (cement)	T PLUGS			Casing Size 85/8 Wt. Set @ 305' W/ 150 Cemented to ?	osk cmt -
Shoe <u>2</u> (cement) Salt <u> </u> 4 (Zonite)	<u>55'-355</u> ' <u>85-158</u> 6' 927'-3038'			Salt Plug (Zonite) @	<u>-1585</u> 1
Legend Cement Zonite Gravel  Bottom P	Plug (Zonite) @_25 cu ft Zonite OH3028	927'-3038' 3'-3038'	Ann.	Liner Size 412 Wt. 12 Set @ 2989,5 - 303; TOC W/ 150 Sx Cm*  Casing Size 512 Wt. Set @ 3027 W/ 60  Cemented to ?	2 (43.5°)
		ρ	TD 3054 BTO 3038		