	ate of New Mexico	Form C-103
Office District I E1 y, Mi	nerals and Natural Resources	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II OII CON	ISERVATION DIVISION	30-025-00257
1301 W. Grand Ave., Altesia, 1401 66210	South St. Francis Dr.	5. Indicate Type of Lease
1000 Dio Desgoo Dd. Ages NM 97410	inta Fe, NM 87505	STATE FEE
District	ilita re, inivi 6/303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPO	RTS ON WELLS	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR	TO DEEPEN OR PLUG BACK TO A	Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI	T" (FORM C-101) FOR SUCH	
PROPOSALS.)		North Caprock Queen Unit
1. Type of Well: Oil Well ☑ Gas Well ☐ Other ►		
2. Name of Operator		8. Well No. At -
State of New Mexico Oil Conservation Division		1 Wenter #8-5
3. Address of Operator		8. Pool name or Wildcat
1625 French Dr., Hobbs, NM 88240		Caprock Queen North
4. Well Location		
Unit Letter $M: (a b O)$ feet fr	om the South line and _(feet from the West line
Section S Town		
10. Elevation	(Show whether DR, RKB, RT, GR, e	(c.)
	x to Indicate Nature of Notice	
NOTICE OF INTENTION TO): SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND AB	ANDON X REMEDIAL WOR	RK ALTERING CASING
TEMPORARILY ABANDON CHANGE PLAN	IS COMMENCE DE	RILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPLE	CASING TEST A	<u> </u>
COMPLETION	CEMENT JOB	
		_
OTHER:	OTHER:	U
12. Describe proposed or completed operations. (Cle	early state all pertinent details, and g	ive pertinent dates, including estimated date of
starting any proposed work). SEE RULE 1103.	For Multiple Completions: Attach w	vellbore diagram of proposed completion or
recompilation.		
OCD proposes to P&A per the attached procedure	5.	
	THE COMMISSION MUST B	E NOTIFIED 24
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I hereby certify that the information above is true and	HOURS PRIOR TO THE B PLUGGING OPERATIONS F TO BE APPROVED.	EGINNING OF FOR THE C-103
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SIGNATURETITLE	HOURS PRIOR TO THE B PLUGGING OPERATIONS F TO BE APPROVED. complete to the best of my knowled Deputy Oil & Gas Inspector	ge and belief. DATE
SIGNATURETITLE Type or print name Gary Wink	HOURS PRIOR TO THE B PLUGGING OPERATIONS F TO BE APPROVED. complete to the best of my knowled Deputy Oil & Gas Inspector	EGINNING OF OR THE C-103 ge and belief.
SIGNATURETITLE	HOURS PRIOR TO THE B PLUGGING OPERATIONS F TO BE APPROVED. complete to the best of my knowled Deputy Oil & Gas Inspector Tele	ge and belief. DATE cphone No. (505) 393-6161
SIGNATURETITLE Type or print name Gary Wink (This space for State use)	HOURS PRIOR TO THE B PLUGGING OPERATIONS F TO BE APPROVED. complete to the best of my knowled Deputy Oil & Gas Inspector Tele	ge and belief. DATE cphone No. (505) 393-6161
Type or print name Gary Wink	HOURS PRIOR TO THE B PLUGGING OPERATIONS F TO BE APPROVED. complete to the best of my knowled Deputy Oil & Gas Inspector Tele	ge and belief. DATE cphone No. (505) 393-6161

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 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 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: North Caprock Queen Unit #8 - 5 30-025-? 660° FSL + 660° FWL S 8 - T13S - R32E UL M Lea, New Mexico		Operator OCD Field: Date: 7 19 02 By: CRS Elevation: 4377'
RKB =		Surface Plug @ 3'-237' Pump sx cmt
Formation Tops Salt 1651		Shoe Plug @ <u>237 ' - 337 '</u> Perf & Sqz @ <u>337 '</u> w/ <u>40</u> sx cmt
ZONITE/CEMENT PLUGS Surface 3' - 237' (cement)		Casing Size 9 5/8 " Wt. 32 # Set @ 287 ' W/ 150 5x cm t Cemented to?
Shoe (cement) Salt (Zonite) Bottom/Perf (Zonite) Shoe (237'-337' (601'-1701' (2944'-3068' (Zonite)		Salt Plug (ZONITE) @ 1601 - 1701
Legend Cement ZONITE		
Bottom Plug (ZONITE) @ 2944 - 3068		
<u>17</u> cu ft ZONITE ОН <u>3044 - 3068 '</u>	O O O O O O O O O O O O O O O O O O O	Casing Size 512" Wt. 15# Set @ 3044' w/ 600 sx cmt Cemented to ?

TD 3068