

Submit 3 Copies To Appropriate District Office  
 District I  
 1625 N. French Dr., Hobbs, NM 88240  
 District II  
 811 South First, Artesia, NM 88210  
 District III  
 1000 Rio Brazos Rd., Aztec, NM 87410  
 District IV  
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
 Energy, Minerals and Natural Resources

Form C-103  
 Revised March 25, 1999

OIL CONSERVATION DIVISION  
 1220 South St. Francis Dr.  
 Santa Fe, NM 87505

WELL API NO.  
 30-025-23389

5. Indicate Type of Lease  
 STATE  FEE

6. State Oil & Gas Lease No.  
 20895

7. Lease Name or Unit Agreement Name:  
 State "H"

SUNDRY NOTICES AND REPORTS ON WELLS  
 (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 PROPOSALS.)

1. Type of Well:  
 Oil Well  Gas Well

2. Name of Operator  
 BRECK OPERATING CORP.

3. Address of Operator  
 P.O. BOX 911, BRECKENRIDGE, TEXAS 76424

4. Well Location  
 Unit Letter B : 330 feet from the NORTH line and 1650 feet from the EAST line  
 Section 17 Township 22S Range 36E NMPM LEA County

8. Well No.  
 3

9. Pool name or Wildcat  
 Eunice 7 Rivers Queen South

10. Elevation (Show whether DR, RKB, RT, GR, etc.)

11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input checked="" type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPLETION <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: <input type="checkbox"/>	

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.

Current status of well:  
 1. 8-5/8" csg @ 328' cement circ.  
 2. 4-1/2" csg @ 3850' TOC 2360'  
 3. Perfs 3658'-3830' open

Plugging Procedure:  
 1. Set CIBP @ 3600' w/35' cement  
 2. Set 100' plug 2890'-2790' & tag  
 3. Set 100' plug 1440'-1340'.  
 4. Perf @ 380' & squeeze 50' in csg & 50' out of csg. & tag  
 5. Set surface plug 60'-0'.

THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.

REC'D  
 DISTRICT ENGINEER  
 HOBBS, NM

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Ernie Underwood TITLE DISTRICT ENGINEER DATE March 5, 2003

Type or print name ERNIE UNDERWOOD Telephone No. (254) 559-3355

(This space for State use)  
 APPROVED BY \_\_\_\_\_ ORIGINAL SIGNED BY GARY W. WINKLE DATE MAR 11 2003  
 Conditions of approval, if any: OC FIELD REPRESENTATIVE II/STAFF MANAGER

PLUGGING & ABANDONMENT WORKSHEET STRING CSNG)

OPERATOR Brook Operating  
 LEASENAME State H

WELL # 3  
 SECT 17 TWN 22S RNG 36E  
 FROM 330 NSL 1650 EWL  
 TD: 3850 FORMATION @ TD Queen  
 PBTD: \_\_\_\_\_ FORMATION @ PBTD \_\_\_\_\_

8 5/8"  
@ 328  
 TOC Surface

4 1/2"  
@ 3850'  
 TOC \_\_\_\_\_

TD 3850'

	SIZE	SET @	TOC	TOC DETERMINED BY	
SURFACE	8 5/8	328	Surface	Circulated	
INTMED 1					
INTMED 2					
PROD	4 1/2	3850	2360	Calculated	
	SIZE	TOP	BOT	TOC	DETERMINED BY
LINER 1					
LINER 2					
CUT & PULL @			TOP - BOTTOM		
INTMED 1			PERFS	3658 - 3830	
INTMED 2			OPENHOLE	-	
PROD					

\*REQUIRED PLUGS DISTRICT I

RUSTLER (ANYD)	1420	*
YATES	3143	
QUEEN	3683	
GRAYBURG		
SAN ANDRES		
CAPTAN REEF		*
DELAWARE		
BELL CANYON		
CHERRY CANYON		
BRUSHY CANYON		
BONE SPRING		
GLORIETA		*
ELINEBRY		
TUBB		
DRINKARD		
LABO		
WC		
PENN		
STRAWN		
ATOKA		
MORROW		
MISS		
DEVONIAN		

PLUG	TYPE PLUG	SACKS CMNT	DEPTH
EXAMPLES			
PLUG #1	OH	35 SXS	6400'
PLUG #2	SHOE	50 SXS	5350'-5450'
PLUG #3	CIBP/35'		4800'
PLUG #5	CIBP	25 SXS	4800'
PLUG #4	STUB	50 SXS	3600'-3700'
PLUG #5	RETNR SQZ	200 SXS	400'
PLUG #6	SURF	10 SXS	0-10'
PLUG #1	CIBP/35'		3600'
PLUG #2		40 SXS	2890-2790 To 9
PLUG #3		40 SXS	1440-1340
PLUG #4		100 SXS	380' Perfs + Sg
PLUG #5			50' in + Out
PLUG #6	Surf	10 SXS	680' Surface
PLUG #7			37-404
PLUG #8			74
PLUG #9			
PLUG #10			
PLUG #			
PLUG #			