Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Re	sources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API N	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVI	5 Indicate T	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis D	r. STAT	
District IV	Santa Fe, NM 87505		& Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		025432	
	ICES AND REPORTS ON WELLS	7. Lease Nar	ne or Unit Agreement Name
(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.)		K TO A SOUTH FUN	
1. Type of Well: Oil Well	Gas Well X Other (Injection)	8. Well Num	iber 2
2. Name of Operator BRECK OPERATING CORP.		9. OGRID N 002799	umber
3. Address of Operator		10. Pool nam	ne or Wildcat
P.O. BOX 911, BRECKENRIDGE	, TEXAS 76424	,	IVERS QUEEN, SO
4. Well Location			
Unit Letter C: 660 feet from the NORTH line and 1980 feet from the WEST line			
Section 21 Township 22S Range 36E NMPM LEA County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3526 GL			
Pit or Below-grade Tank Application □ or Closure □			
Pit type Steel Depth to Groundwater 300' Distance from nearest fresh water well >1000' Distance from nearest surface water >1000'			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON KENEDIAL WORK ALTERING CASING			☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐		
PULL OR ALTER CASING	MULTIPLE COMPL	NG/CEMENT JOB]
OTHER:	☐ OTHE	: R∙	
13. 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 recompletion.			
Current Well Status:		ed Plugging Procedure	245678
1. 13" csg @ 203', cement circ.		. w/mud	10,0
 9-5/8" csg @ 1543', cement circ. 7" csg @ 3693', TOC 1429' 		' plug 3090'-2990'	
4. OH completion 3693'-3733'		' plug 1500'-1400' ' plug 250'-150' perf & squ	
5. CIBP @ 3600' w/50' cement on t		ace plug 60'-0' perf & sque	
	6 In at	. 11 . 4	Ta distribution
	ERVATION DIVISION MUST Clear	n location	1/2
	24 HOURS PRIOR TO THE		A CONTRACTOR OF THE PARTY OF TH
BEGINNING OF	PLUGGING OPERATIONS.		\$102122324
			The state of the s
I hereby certify that the information a	above is true and complete to the best of m	y knowledge and belief. I fo	irther certify that any pit or below-
grade dank has been yell be constructed of	closed according to NMOCD guidelines , a gene	rai permit 🔲 or an (attached) al	ternative OCD-approved plan .
SIGNATURE Junda Ven	2 Kamp	CTION CLERK DATE	July 7, 2005
Type or print name LINDA VENI	EKAMP E-mail address: lvenekar	mp@breckop.com Teleph	none No. (254) 559-3355
For State Use Only			
APPROVED BY: Hayl	TITLE FIELD R	EPRESENTATIVE 11/STAFF	MANAGER DATE
Conditions of Approval (if and):			- 30L 1 2 2005

(3 STRING CSNG) PLUGGING & ABANDONMENT WORKSHEET OPERATOR Proce Osciatione COLD. LEASENAME South WELL 225 RNG TWN SECT 660' NS L *1980'* EMUL **FROM** FORMATION @ TD 7 Rues TD: FORMATION @ PBTD N/A PBTD: SET @ TOC TOC DETERMINED BY SIZE 13. SURFACE 203 INTMED 1 9513 1543' INTMED 2 1429 **PROD** BOT TOC DETERMINED BY SIZE TOP LINER 1 LINER 2 CUT & PULL @ TOP - BOTTOM INTMED 1 **PERFS** INTMED 2 OPENHOLE **PROD** • REQUIRED PLUGS DISTRICT I 1450 PLUG TYPE **SACKS** DEPTH RUSTLER (ANHYD) **CMNT** 3040 PLUG YATES 3640 EXAMPLES OH 25 SXS 9850' PLUG#1 GRAYBURG 8700'-8800' SHOE 50 SXS PLUG#2 SAN ANDRES CIBP/35' 5300° PLUG#3 25 SXS 5300 **CIBP** CAPITAN REEF PLUG#3 50 SXS 4600'-4700' PLUG#4 STUB RETNR SOZ 200 SXS 400 PLUG#6 DELAWARE SURF 10 SXS 0-10' PLING # 7 BELL CANYON 2525 PLUG#1 3090'-2990 CHERRY CANYON 15001-140 PLUG#2 255xs BRUSHY CANYON 50' Cameut -250'-150' PLUG#3 605x5 BONE SPRING 3600 60'-0 455×5 PLUG#4 PLUG#5 PLUG#6 BLINEBRY PLUG#7 TUBB PLUG#8 DRINKARD PLUG#9 PLUG# 10 PLUG# WC PENN PLUG# NWANTE ATOKA HORROW TD 3794