Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.				
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATIO	N DIVISION	30-025-09199 5. Indicate Type of Lease				
District III 1220 South St. Fra	ancis Dr.	STATE FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM		26711				
87505 SUNDRY NOTICES AND REPORTS ON WELI	.S	7. Lease Name or Unit Agreement	Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR P	LUG BACK TO A					
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) PROPOSALS.)	FOR SUCH	King "C"	7			
1. Type of Well: Oil Well Gas Well Other		8. Well Number 1	_			
2. Name of Operator		9. OGRID Number				
Breck Operating Corp.			002799 10. Pool name or Wildcat			
3. Address of Operator P.O. Box 911, Breckenridge, Texas 7624		Jalmat Tansill YT 7 Rivers				
4. Well Location						
Unit Letter G : 2117 feet from the North	ine and 1980 fee	•				
	ange 36E	NMPM Lea County				
11. Elevation (Show whether D						
3416' DF		Stella 200	7			
Pit or Below-grade Tank Application or Closure						
Pit type Steel Depth to Groundwater 300' Distance from nearest fresh w						
Pit Liner Thickness: mil Below-Grade Tank: Volume		nstruction Material				
12. Check Appropriate Box to Indicate	Nature of Notice,	Report or Other Data				
NOTICE OF INTENTION TO:	SUB	SEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☑	REMEDIAL WOR		NG 🗌			
TEMPORARILY ABANDON	COMMENCE DRI	LLING OPNS.□ P AND A				
PULL OR ALTER CASING MULTIPLE COMPL	CASING/CEMENT	ΓJOB □				
OTHER:	OTHER:					
13. Describe proposed or completed operations. (Clearly state al		d give pertinent dates, including estim	ated date			
of starting any proposed work). SEE RULE 1103. For Mult						
or recompletion.						
Current Well Status	Proposed Plugging	g Procedure				
1. 9-5/8" csg @ 1387', cement circ.	1. Set CIBP @ 240	00' w/35' cement				
2. 7" csg @ 2885', TOC 1475' surface	2. Circ w/mud	PGPF4502				
3. Open Hole 2885'-3485'	3. 100' plug 1 425' 4. 100' plug 300'-2					
4. Casing Perfs 2523'-2526'	5. Surface Plug 60		, , <u> </u>			
	6. Install Dry Hole		7			
		Warker	125			
	7. Clean Location		(A)			
	7. Clean Location		200			
THE OIL CONSERVATION DUVISION AND	7. Clean Location	G Received	23450			
THE OIL CONSERVATION DIVISION MUST	7. Clean Location		23456			
DE NUMETED 24 HOURS PRIOR TO THE	7. Clean Location	S Rocaived Hobbs	23456			
THE OIL CONSERVATION DIVISION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS.	7. Clean Location	G Received	234507			
BE NOTH-TED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS.		Se Roceived Hope OCO Se Roceived A Color Hope OCO A Color Hope	23 45 6			
BE NOTH-TED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS. I hereby certify that the information above is true and complete to the	best of my knowledg	e and belief. I further certify that any pin				
BEGINNING OF PLUGGING OPERATIONS. I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guideline	best of my knowledg s □, a general permit □	e and belief. I further certify that any pit or an (attached) alternative OCD-approved				
BEGINNING OF PLUGGING OPERATIONS. I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guideline SIGNATURE TITLE	best of my knowledg s □, a general permit □ District Engineer	e and belief. I further certify that any pit or an (attached) alternative OCD-approved DATE December 21, 2005				
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PLUGGING & ABANDO	NMENT WO	DRKSH	EE	T	(2 STRI	NG CS	MG)	
	OPERATOR	1	عود	e Oc	>erati	no C	oip	
	LEASENAM	E	$K_{\mathbf{I}}$	ing (7	7		
. ']]				1	WELL	#		
]]]]]	SECT		TW		2 <i>35</i>	RNG	36E	
	FROM	2117	N/S		1980'			
]	TD:	3485		FOR	MATION	@ TD	4 otes + 9	
	PBTD:	3485	•	FOR	MATION	@ PB	TD	
		SIZE			TOC	TOC TOC DETERMENED BY		
	SURFACE	9 578	13	387	Suba	(ic	
@_1387	INTMED 1				0			
@ 1387 TOC Sugara	INTMED 2							
	PROD	7"		885	Sugar		OC	
		SIZE		ГОР	BOT	TOC	DETERMINED ST	
	LINER 1					<u> </u>		
	LINER 2							
		CUT & I	PUL	L @			P - BOTTOM	
	INTMED 1				PERFS	2523	-2526'	
	INTMED 2				OPENHOLE	2885	-34851	
	PROD				<u> L</u>			
"	*REQUIRED PL	GS DISTRIC	TI	والمستريد المراجع الم			ومعرب سببالأسيان نسكار	
	RUSTLER (ANHYU)	1370	*	PLUG	TYPE	8ACKS	DEPTH	
@ <u>2885 '</u>	YATES	2980'	i	<u></u>	PLUG	CMINT		
TOC Sulace	QUEEN	3246	ŀ	EXAMPLES				
	GRAYBURG			PLUGSI	ОН	35 SXS	6400	
	SAK ANDRES			PLUG#2	SHOE	20.202	5350-5450	
•	· ·			PLUG#3	CIBP/35'		48007	
	CAPITAN REEF	<u> </u>	*	PLUGES	CIRP	25.535	48007	
				PLUG#4	STUB	50.535	3600'-3707	
	DELAWARE			PLUGES	RETNR SQZ	200 SES	1007	
15.00	BELL CANYON		l	PLUD#6	SURF	10.525	0.167	
	CHERRY CANYON		l	PLUG #1	CIBP/35'		2400'	
	BRUSELY CANAON			PLU0#2	<u> </u>	25545		
10 650 (1.12 60)	BONE SPRING		l	PLUG#3			300-200	
DEC CONSCIONAL STATES			į	PLU084		14 505	60-0	
18 KENTODES 6	GLORIETA		•	PLUDES				
/\@ "OW"	BLINEBRY		•	PLUO F 6				
	TUBB		1	PLUG#7		ļ		
Sign of the	DRINKARD			PLUOSE	ļ	<u> </u>		
	ABO			PLUOS	<u> </u>			
			1	PLUG# 10	ļ			
	WC	 		PLUGS	<u> </u>			
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TD <u>3485</u>	NGSS		1		 	 		
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