RECEIVED

,	·			4 17777771 A F	and the second	
Form 3160-3 (August 1999)	UNITED STAT	res	per •	er 404 28 PM	FORM AP  3: 08 OMB No. 1  Expires Nover	1004-0136
	DEPARTMENT OF THI			0 13 14 15 76 2	5 Lease Serial No.	11001 30, 2000
11/	BUREAU OF LAND MAN			NU FOR HITCH	SF-04	7020D
<b>//                                   </b>				SEP 2000	A If Indian, Allottee or	
APPLIC.	ATION FOR PERMIT TO	DRILL OR	REENTER	SEP 2003		
la. Type of Work: X DRILL	RE	ENTER	00	- COME DIV.	If Unit or CA Agree	ment, Name and No.
			First .	~~.3·.3	78. Lease Name and We	
b. Type of Well: Oil Well	X Gas Well Other	X Si	ngle Zone	Multiple Zone	Kutz Gover	
2. Name of Operator	Breek Operation (			arcalle but bloom	9. API Well No.	31712/
3A. Address	Breck Operating C		(include area co	ada)	30-045-31706 10. Field and Pool, or Exploratory	
c/o Walsh Engineering,7415 E.	Main Farmington NM 97402	1	(505) 327~	•	Basin Frui	•
4. Location of Well (Report location				<del>1032</del>	11. Sec., T., R., M., or	
` <b>-</b>	and 660' FEL				0	
At proposed prod. Zone					👂 Sec. 18, T2	28N R10W
14. Distance in miles and direction	from nearest town or post office	*			12. County or Parish	13. State
.52	6 miles southeast of Bl		MM		San Juan	NM
15. Distance from proposed* location to nearest property or lease line, ft.	660'	16. No. of Ac	res in lease 85	17. Spacing Unit de	dicated to this well	<u> </u>
(Also to nearest drig. unit line,	if any)	a	<del>20</del> -	, i	320 acres E/2	
<ol> <li>Distance from proposed location to nearest well, drilling, complapplied for, on this lease, ft.</li> </ol>	on* leted, 1500'	19. Proposed <b>209</b>	Depth 95' +/-	20. BLM/BIA Bond	l No. on file	
21. Elevations (Show whether DF,	KDB, RT, GL, etc.)	22. Approxim	nate date work w	ill start*	23. Estimated duration	
5895	' GL	1	June 15, 2	2003	1 w	reek
The following completed in accordance of the complete of the c	dance with the requirements of Or			procedural rev	subject to technical  Lever pursuant to 43  Lever pursuant to 43	CFR 3165.3 1165.4
2. A Drilling Plan.			Item 20 ab	oove).		
3. A Surface Use Plan (if the locat	ion is on National Forest System	Lands, th	5. Operator c	ertification.		
SUPO shall be filed with the ap	propriate Forest Service Office.		6. Such other authorized	•	on and/or plans as may be	required by the
25. Signature	P	Nam	e (Printed/Typed	D	D	ate
- Paul C.	/ homes -		Pau	I C. Thompson,	P.E.	5/28/03
Title	,		Agent			
Approved by (Signature)  (Signature)  (Signature)	ankiewicz		e (Printed/Typed	1)	D	*SEP 1 1 2003
Title		Offic	е	***	<u>l</u>	
Application approval does not war	rant or certify that the applicant !	nolds legal or eq	uitable title to th	ose rights in the subjec	et lease which would entitl	e the applicant to condu
operations thereon.						
Conditions of approval, if any, are						
Title 18 U.S.C. Section 1001and T States any false, fictitious or fraud					make to any department or	agency of the United
*(Instructions on reverse)						

District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Depart

Form C-102 Revised February 21, 1994 · Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

AMENDED REPORT

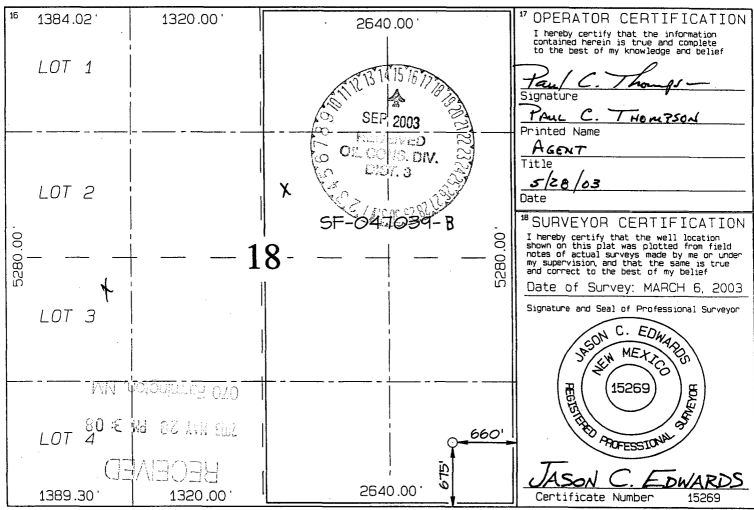
1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

## WELL LOCATION AND ACREAGE DEDICATION PLAT

'API Number	*Pool Code	³Pool Name
30-045-31706	71629	BASIN FRUITLAND COAL
Property Code		perty Name Well Number GOVERNMENT 10S
'OGRID No.	===	rator Name *Elevation RATING COMPANY 5895
•	<sup>10</sup> Surfa	ce Location

JL or lot no. North/South line Feet from the East/West line County Р 28N 18 10W 675 SOUTH 660 EAST SAN JUAN <sup>11</sup> Bottom From Surface Different Hole Location Ιf North/South line Feet from the UL or lot no. Section Feet from the East/West line County 12 Dedicated Acres <sup>13</sup>Joint or Infill <sup>14</sup> Consolidation Code <sup>15</sup> Order No. 320.0 Acres - (E/2)

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



# BRECK OPERATING CO. OPERATIONS PLAN Kutz Government #108

I. Location: 675' FSL & 660' FEL

Date: May 27, 2003

Sec 18 T28N R10W San Juan County, NM

Field: Basin Fruitland Coal Elev: GL 5895'

Surface: BLM

Minerals: SF - 047039B

II. Geology: Surface formation Nacimiento

Α.	Formation Tops	Depths
	Ojo Alamo	885'
	Kirtland	915 <b>'</b>
	Fruitland	1735'
	Pictured Cliffs	1945'
	Total Depth	2095'

Estimated depths of anticipated water, oil, gas, and other mineral bearing formations which are expected to be encountered:

Water and gas - 1735' and 1945'.

- B. Logging Program: Induction/GR and neutron/density logs at TD.
- C. No over pressured zones are expected in this well. No  $H_2S$  zones will be penetrated in this well. Max. BHP = 500 psig.

#### III. Drilling

- A. Contractor:
- B. Mud Program:

The surface hole will be drilled with a fresh water mud.

The production hole will be drilled with a fresh water polymer mud. The weighting material will be drill solids or if conditions dictate, barite. The maximum mud weight expected is 8.5 ppg.

C. Minimum Blowout Control Specifications:

Double ram type or annular type 2000 psi working pressure BOP with a rotating head. See the attached exhibits (#1 and #2) for details on the BOP equipment. All ram type preventers and related equipment will be hydraulically tested at nipple-up and after any use under pressure to 1000 psi.

Kutz Government #10S
Operations Plan
Pg #2

#### C. Cont.

The blind rams will be hydraulically activated and checked for operational readiness each time pipe is pulled out of the hole. All checks of the BOP stack and equipment will be noted on the daily drilling report. The BOP equipment will include a kelly cock, floor safety valve, and choke manifold all rated to 2000 psi.

#### IV. Materials

A. Casing Program:

Hole Size	Depth	Casing Size	Wt. & Grade
8-3/4"	120'	7"	20# K-55
6-1/4"	2095′	4-1/2"	10.5# K-55

- B. Float Equipment:
- a) Surface Casing: None
- b) Production Casing: 4-1/2" cement guide shoe and self fill insert float collar. Place float one joint above shoe. Five centralizers spaced every other joint above shoe and five turbolizers every other joint from the top of the well.

### V. Cementing:

Surface casing: 7" - Use 30 sx (36 cu. ft.) of Cl "B" with 2% CaCl<sub>2</sub> (Yield = 1.18 cu. ft./sk; slurry weight = 15.6 PPG). 100% excess to circulate cement to surface. WOC 12 hours. Pressure test surface casing to 600 psi for 30 min.

Production Casing: 4-1/2" - Before cementing circulate hole with at least 1-1/2 hole volumes of mud. Precede cement with 30 bbls of fresh water. Lead with 155x(319 cu.ft) of Cl "B" with 2% SMS,  $\frac{1}{4}$ /sk. celloflake. (Yield = 2.06 cu.ft./sk; slurry weight = 12.5 PPG). Tail with 100 sx (118 cu.ft.) of Cl "B" with 2% CaCl<sub>2</sub>, and  $\frac{1}{4}$ /sk. celloflake/sk. (Yield = 1.18 cu. ft./sk; slurry weight = 15.6 PPG) Total cement volume is 437 cu.ft. (100% excess to circulate cement to surface).

Paul C. Thompson, P.E.