State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section

Operator					Lcasc					Well No.	
BRECK	OPE	RATING CO	DRPORATIO	N		Govern	nment			8-J	
Just Letter Section 21		Township 28N		Range 1 OW		N.	County San		Juan		
Actual Footage Loca 930		om the	South	line and		1720		from th	West	line	
Ground level Elev. 6034		Fruitla					and Coal			Dedicated Acreage: 320	
1. Outline	e the ac	reage dedicated	to the subject w	rell by colored pen	cil or hachure	marks on the	plat below.			710108	
2. If more	e than o	ne lease is dedi	cated to the well	l, outline each and	identify the o	wnership the	reof (both as to	working	interest and i	royalty).	
3. If more unitizal	e than o tion, for	ne lease of diffe ce-pooling, etc.	rent ownership	is dedicated to the	well, have the	e interest of a	ili owners boen o	consolid	ated by comm	nunitization,	
If answer this form	Yes is "no" if necce	list the owners	No If a and tract descri	ptions which have	actually been	consolidated.	(Use reverse si	ide of		ation Agreement	
No allows or until a	able Wil 2000-Sta	l be assigned to ndard unit, clim	the well until a inating such into	ll interests have be crest, has been app	en consolidate roved by the l	sd (by comm Division.	unitization, uniti	zation, i	forced-pooling	g, or otherwise)	
412121								_	ODED 4T	00.000000000000000000000000000000000000	_
									l hereby uained hereb	OR CERTIFICATION certify that the information in true and complete to edge and belief.	
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								Dat	January	8, 1992	
						+			SURVEY	OR CERTIFICATION	
	SF	077383			Janz OD Lin Dis	8:392 N. E.	V.	on acti sup	this plat wa wal surveys vervison, and rect to the	that the well location she is plotted from field notes made by me or under that the same is true best of my knowledge	of my and
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172	o' _	930'						Pro			
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BRLCK OPERATING CORPORATION KUTZ GOVERNMENT NO. 8-J 930'FSL, 1720'FWL, SECTION 21-T28N-R]OW San Juan County, New Mexico

PROPOSED RE-COMPLETION IN FRUITLAND COAL

Proposed Re-Completion:

- 1. Move Workover unit on location.
- 2. Blow down well. Kill well, with fresh water, if necessary.
- 3. Install blow out preventer.
- 4. Pull 1-1/2" tubing.
- 5. Set wireline cast iron bridge plug at approximately 2072'.
- 6. Pick up 2-3/8" work string.
- 7. Load casing and circulate with fresh water.
- 8. Pressure test bridge plug, casing and blow out preventer to 2000 psig.
- 9. Pull 2-3/8" work string.
- 10. Run Compensated Neutron, Gamma Ray, collar locater log.
- 11. Run 2-3/8" work string and spot 7-1/2% MCA acid across interval to perforate.
- 12. Pull 2-3/8" work string.
- 13. Perforate Fruitland Coal intervals as determined from logs.
- 14. Run retrievable bridge plug and packer to isolate and break down individual perforated intervals.
- 15. Break down and treat individual intervals with 25 gallons 15.0% MCA acid per foot of perforations.
- 16. Stimulate well with Foam Frac.
- 17. Clean up well and lay down 2-3/8" work string.
- 18. Run 1-1/2" tubing.
- 19. Blow and clean up to test.

BRECK OPERATING CORPORATION KUTZ GOVERNMENT NO. 8-J 930'FSL, 1720'FWL, SECTION 21-T28N-R10W San Juan County, New Mexico

CURRENT WELL CONFIGURATION

■ 108', 8-5/8" cemented with 125 sxs. cement. Circulated to surface.

_ 2030', 1-1/2" tubing.

Perforated 2076' - 2130'.

→ 2211', 4-1/2", 9.50 lb. cemented with 375 sxs.
Circulated to surface.

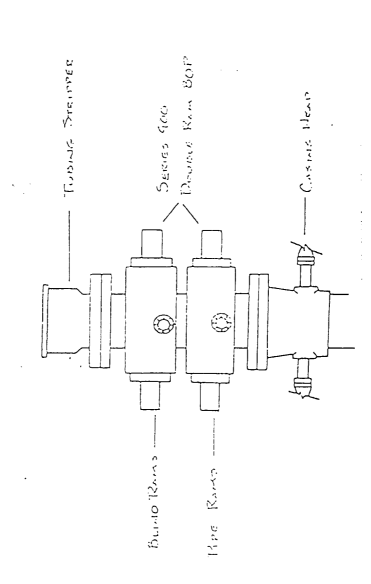
BRECK OPERATING CORPORATION KUTZ GOVERNMENT NO. 8-J 930'FSL, 1720'FWL, SECTION 21-T28N-R10W San Juan County, New Mexico

PROPOSED WELL CONFIGURATION

€ 108', 8-5/8" cemented with 125 sxs. cement. Circulated to surface.

► 1-1/2" tubing.

- Perforate Fruitland Coal, various, to be determined after running logs.
- 2072', cast iron bridge plug.
- Perforated 2076' to 2130'.
- 2211', 4-1/2", 9.50 lb. cemented with 375 sxs. Circulated to surface.



3000 PSI Morking Pagesoner (Series 900 Filmings)