CONDITION OF APPROVAL, if any:

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CHIVE

BUREAU C	DF LAND MANAGEMENT CELVEL BLM	/	
Sundry Noti	ices and Reports on Wells 97 AUG 14 PM 3:	39	
1. Type of Well GAS	070 FARMERGTON,	5.	Lease Number 065557-A If Indian, All. or Tribe Name
2 Varia - 6 0		7.	Unit Agreement Name
2. Name of Operator BURLINGTON RESOURCES OIL	& GAS COMPANY		
3. Address & Phone No. of Operat		8.	
PO Box 4289, Farmington, NM		9.	Cornell #6 API Well No. 30-045-08615
4. Location of Well, Footage, Sec., T, R, M 790'FNL, 1850'FWL Sec.11, T-29-N, R-12-W, NMPM			Field and Pool Fulcher Kutz PC
		11.	County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INC	ICATE NATURE OF NOTICE, R	EPORT, OTHER	DATA
Type of Submission	Type of Actio	n	
X Notice of Intent		Change of Pla	
Subsequent Report		New Construct	
bubsequent kepoit		Non-Routine F Water Shut of	<u> </u>
Final Abandonment	Altering Casing X Other -restimulate		
13. Describe Proposed or Compl	eted Operations		
It is intended to do the f	ollowing PC restimulation		
Pull 1" tubing.	•		
C/O(D/O) OH from 1863'-2007'.		en central est central establishment	·
Run OH log.			
run 3.5" casing to new TD & ceme	nt to surface with ~ 140	sks(188 cuft)	50/50 "B" Poz with 2
gel,0.3% CFR-3, 5pps Gilsonite,	0.46 Halad 344, & 36 KCL.	DEME	anMEP
		M AUG 2	2 1997
			M. DIV.
	foregoing is true and cor	rect. D	Th. 3
Signed Jagy Sklapus	(MDW) Title Regulatory	Administrator	_Date 8/12/97

NMOCD

(This space for Federal or State Office use)
APPROVED BY /S/ Duanc W. Spencer Title Date

Cornell #6 **Pertinent Data Sheet**

Location:

790' FNL & 1850' FWL, Unit C, Section 11, T29N, R12W, San Juan County, New Mexico

Latitude:

36-44-43

Longitude:

108-04-14

5727' GL

TD:

1863'

Field: Fulcher Kutz PC

Elevation: 5737' KB

PBTD: 1863'

Spud Date:

11/7/55

<u>Initial Potential:</u> AOF = 1316 MCF/D, SICP = 251 psi

Compl Date: 11/17/55 **DP#:** 49477A

Lease: FPNM4790300

GWI: 100.00%

NRI: 71.0313%

Prop#: 012650800

Casing Record:

Hole Size 12-1/4"est Csg Size 8-5/8"

Wt. & Grade 24#?

14#?

Depth Set 97' 1826'

Cement 70 sx. 100 sx.

Cement (Top) Surf @ 75% Eff.

7-7/8" est e 4-3/4"

5-1/2" OH

1826-1863'

1237' @ 75% Eff.

Tubing Record:

Tbg. Size

Wt. & Grade 1.7#?

Depth Set 1825'

Joints ≈ 87

Formation Tops:

Ojo Alamo:

473'

Kirtland Shale:

614'

Fruitland:

1480'

Pictured Cliffs:

1827'

Logging Record: None

Stimulation:

SWF w/ 15K# sand, 10K gal wtr, OH 1826-1863

Workover History:

NONE

Production History: 5/97 PC capacity: 10 MCF/D. 5/97 PC cum: 440 MMCF.

Pipeline:

EPNG

Cornell #6

Section 11C, T-29-N, R-12-W San Juan County, NM

FULCHER KUTZ PICTURED CLIFFS WELLBORE SCHEMATIC

