State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

		Reports on			
			API		signed by OCD)
man of Woll			5		5-09558 Number
L. Type of Well GAS			٥.	FEE	ummer
		_	6.	State	Oil&Gas Lease
2. Name of Operator			7.	Lease	Name/Unit Name
BURLINGTO N					
DECOMPCES	& GAS COMPANY			Sutto	n
		_	8.	Well 1	No.
3. Address & Phone No. of Opera	tor			#1	
PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.		Name or Wildcat Pictured Cliff
4. Location of Well, Footage, Sec., T, R, M			10. Elevation:		
1090' FNL, 990' FWL, Sec.18		San Juan	Count	У	
Type of Submission	Type of A	tion			
X Notice of Intent	Abandonment	Change			
	Recompletion	New Con			•
Subsequent Report	Plugging Back	Non-Routine Fracturing			ring
	Casing Repair		Water Shut off		
Final Abandonment	Altering Casing _ _X_ Other	Convers	ion t	o injec	ction
 Describe Proposed or Comp? 	leted Operations		_		
We request a 6 month exter					perform
We request a 6 month exter	nsion (12/98) of the s	Iiffs forma	tion.		perform
We request a 6 month exter	nsion (12/98) of the s		tion.		perform
We request a 6 month exter a restimulation proces	nsion (12/98) of the so	DEG N JUL OIL GO	8 1) 37. 3		
We request a 6 month exter a restimulation proces	nsion (12/98) of the s	DEG N JUL OIL GO	8 1) 37. 3		
We request a 6 month exter a restimulation proces	nsion (12/98) of the so	DEG N JUL OIL GO	8 1) 37. 3	DIV.	

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

	Sundry Notices and Re	ports on Wells	
		API	# (assigned by OCD)
			30-045-09558
1. Type of Well		5.	Lease Number
GAS		_	Fee
		6.	State Oil&Gas Lease #
2. Name of Operator		7.	Lease Name/Unit Name
BURLINGTON			• •
RESOURCES OIL	& GAS COMPANY		Sutton
		8.	
3. Address & Phone No. of Operat		0	1 Parl Name on Wildon
PO Box 4289, Farmington, NM		9.	Aztec Pictured Cliffs
4. Location of Well, Footage, Se			Elevation:
1090'FNL, 990'FWL, Sec.18, T	-30-N, R-11-W, NMPM, San	Juan County	
Type of Submission	Type of Act	ion	
X Notice of Intent	Abandonment	Change of Pl	ans
<u> </u>	Recompletion	New Construc	
Subsequent Report	Plugging Back	Non-Routine	_
	Casing Repair	_ Water Shut o	
Final Abandonment	Altering Casing		o Injection
	X Other - Restimulat	:e	
2075'. Run open ho casing to surface Gilsonite, 0.2% fl		w total depth a ing to new tota 0/50 poz with 2 rate, acidize a	at approximately al depth. Cement 2% gel, 5 pps and foam fracture
treat the Fictured	CITIES TOTMACTOR. CIGA	n out and retar	.n well to production.
		5 E 1	1777 1 777 - 1777 - 1877 - 187
		F.,7	AND THE STATE OF T
SIGNATURE (BAG) SANGE	(MDWPC) Regulatory	, Administrator	October 8, 1997
DIGITION LANGUE MANAGEMENT	(PDMFC) Regulator)	,	
(This space for State Use)			·
			P 115
Approved by Apprint Signer By FRNI	DEPUTY OIL &	GAS INSPECTOR, DIST	T.#3 Date OCT 1 4 1997
Approved by ARIGINAL SIGNED BY ERNI	E BUSCH Title		Date 001 4 177

Sutton #1 **Pertinent Data Sheet**

API #: 300450955800

Location: 1090 'FNL & 990 'FWL, Unit D, Section 18, T30N, R11W, San Juan County, New Mexico

Latitude: 36° - 48.99' Longitude: 108 ° - 2.23'

> Elevation: 5583 'GL TD: 1987' Field: Aztec PC

PBTD: 1987' 5593 'KB

DP#: 11463A

Lease: NM 7056 (Private) Spud Date: 8/6/54 **Compl Date:** 8/26/54

GWI: 57.500001 % Initial Potential: 1325 Mcfd NRI: 47.29242 %

Original SIP: 650 psi Prop#: 0-710918-00

Casing Record:

Hole Size (In.) Csq Size (In.) Wt. (#'s) & Grade Depth Set (Ft.) Cement (Sx.) Cement (Top) 13 3/4 103/4 32.75 H-40 76 50 circ to surf 704' @ 75% eff. 8 3/4 7 20 J-55 1,925 180

6 1/8 openhole 1,925 -1,987

Tubing Record:

Wt. & Grade **Comments** Tbg. Size **Depth Set** # Joints 1.7 Line Pipe 1.979 94 (est)

Formation Tops:

Ojo Alamo: 465 '

Kirtland Shale: 545'

Fruitland:

1.730

Pictured Cliffs: 1,925

Logging Record:

Original Stimulation: SOH w/ 160 gts SNG

None Workover History:

Production History: 7/97 PC capacity: 0 MCF/D. 7/97 PC cum: 597 MMCF.

EPNG Pipeline:

Filfe: Q:\area\!pcteam\1998\welldata\convent~1\CONVPERT.DOC

Sutton #1

Section 18 D, T-30 -N R-11 -W San Juan, New Mexico

Aztec Pictured Cliffs Field Wellbore Schematic

