

CEMENTING RECORD (Pug, Squeez etc.)
 CEMENTATION (Grout, seal, cement, etc.)

PERFORATION RECORD (Hole bit
 PERFORATION (Hole bit, hole A, etc.)

STRAWING RECORD (Mudlogging, Fracking, etc.)
 FILLING (acidulation, fracturing, etc.)

Date	From - da	To - h	Remarks - Remarques	Date	From - da	To - h	Remarks - Remarques	Date	From - da	To - h	Remarks - Remarques
Nov 12/78	13,745	13,585	Baker Model 'N' Bridge Plug Set at 13,585 - 22' cement Dump bailed on top	Nov 10	13,228	13,220		Oct 29/78	13,745	13,687	1000 Gal 15% HCl
					13,212	13,202		Dec 5/78	13,220	12,867	2000 Gal 15% HCl
					13,190	13,164		Feb 10/79	13,220	12,807	68000 gas Acid Frac
					13,190	13,174					
					13,152	13,140					
					13,108	13,103					
					13,086	13,076					
					13,055	13,044					
			SEE ATTACHMENT								

DRILL STEM TEST - ESSAIS AUX TIGES

No - N°	Date	Formation	From - da	To - h	V O Mins Vitesse ouverte (minutes)	1st Mins 1 ^{re} observation (minutes)	2nd Mins 2 ^{de} observation (minutes)	1st BHP Pression de fond A la fin de l'observation	2nd BHP Pression de fond A la fin de l'observation	3rd BHP Pression de fond A la fin de l'observation	4th BHP Pression de fond A la fin de l'observation	5th BHP Pression de fond A la fin de l'observation	Remarks - Remarques

ANALYSIS - ANALYSE

PRESENT STATUS OF WELL
 ETAT ACTUEL DU PUIS

Lab No N° de laboratoire	Sample Echantillon	From - da	To - h	Source	Remarks - Remarques	Oil Huile	Gas Gaz	Dry Sec	Slip Trousse aux
E78 2771	Gas	13,745	13,687	Flare Line					
E78 3613	Gas	13,745	13,687	Manifold					
F78 3467-2	Water	13,745	13,687	Swab			S1		
F78 3549-4	Water	13,745	13,687	Flare Line			13,220-12,807 (interval) (interval)		
F78 3641-2	Water	13,745	13,687	Flare Line					
F78 3637-1	Water	13,745	13,687	Flare Line					
F78 3637-2	Water	13,220	12,807	Flare Line					
F78 3637-3	Water	13,220	12,807	Flare Line					
F78 3637-4	Water	13,220	12,807	Flare Line					
	SEE ATTACHMENT								

Company: D & S Petroleum Field Service
 Signed by: *[Signature]*
 Title: Agent for Columbia Gas Development
 Date: October 10, 1979

Form to be prepared in duplicate and forwarded to the District Conservation Officer
 Présenter les formulaires en double et les adresser au conservateur du district

PERFORATING RECORD (Bullet, Jet)

<u>DATE</u>	<u>FROM</u>	<u>TO</u>	<u>REMARKS</u>
Nov 10	12,983	12,976	2 1/8" Hyperdome 2 JSPF
	12,967	12,949	2 1/8" Hyperdome 2 JSPF
	12,944	12,922	2 1/8" Hyperdome 2 JSPF
	12,914	12,895	2 1/8" Hyperdome 2 JSPF
	12,891	12,872	2 1/8" Hyperdome 2 JSPF
	12,867	12,857	2 1/8" Hyperdome 2 JSPF
	12,844	12,816	2 1/8" Hyperdome 2 JSPF
	12,807	12,795	2 1/8" Hyperdome 2 JSPF

****reperforated with 2 1/8" Hyperdome
with 4 JSPF, November 26 - 30
1978.

ANALYSIS

<u>LAB NO.</u>	<u>SAMPLE</u>	<u>FROM</u>	<u>TO</u>	<u>SOURCE</u>
F78 3686-2	Water	13,220	12,807	Flare Line
E79 5791-1	Water	13,220	12,807	Flare Line
E79 5791-2	Water	13,220	12,807	Flare Line
E79 5791-3	Water	13,220	12,807	Flare Line
7021-9175	Water	13,220	12,807	Flare Line
E79 7906	Water	13,220	12,807	Flare Line
E79 7358	Water	13,220	12,807	Flare Line
E79 7905	Gas	13,220	12,807	Flow Prover