

0	COMPANY :TEXACO E & P	E :NM H ST.NCT-2		WELL NO. :	32	Pc =	112.2	Pc2 =	12.6 *
	UNIT :H	SECTION : 20		TOWNSHIP :	20				*
L :	3456	H :	3456	L/H :	1	G/GMIX :	0.788	Pt2 =	2.7 PW = 54.6 *
\$CO2 :	7.16	\$N2 :	1.45	H2S :		DATE :	10/05/94		ERR *
d :	2.005	Fr :	0.017994	GH :	2723.3	RANGE :	37		ERR *
									ERR *
VOL 1 :	127	PSIA 1 :	52.2	RESV.TEMP	95.0	Pc2-Pw2=	9.6	Pw2 =	3.0 *
VOL 2 :		PSIA 2 :		SHUT-IN PR=	112.2		ERR		ERR *
VOL 3 :		PSIA 3 :					ERR		ERR *
VOL 4 :		PSIA 4 :					ERR		ERR *
									*
		PCR :	695					n =	1.000
		TCR :	403						*
						Pc2/(Pc2-Pw2) =	1.310		*
LINE	RATE 1		RATE 2		RATE 3		RATE 4		
	'1ST	'2ND	'1ST	'2ND	'1ST	'2ND	'1ST	'2ND	
1	QM	0.127	0.127	0.000	0.000	0.000	0.000	0.000	*
2	TW	534	534	534	534	534	534	534	[Pc2/Pc2-Pw2]n = 1.310
3	Ts	555.0	555.0	555.0	555.0	555.0	555.0	555.0	ERR *
4	T	544.5	544.5	544.5	544.5	544.5	544.5	544.5	ERR *
PR (est)	0.08		0.00		0.00		0.00		ERR *
5	Z(est)	0.965	0.965	ERR	ERR	ERR	ERR	ERR	*
6	TZ	525.6	525.2	ERR	ERR	ERR	ERR	ERR	AOF= Q 0.166
7	GH/TZ	5.181	5.185	ERR	ERR	ERR	ERR	ERR	ERR *
8	eS	1.214	1.215	ERR	ERR	ERR	ERR	ERR	ERR *
9	l-e-S	0.177	0.177	ERR	ERR	ERR	ERR	ERR	ERR *
0	Pt	52.2	52.2	0.0	0.0	0.0	0.0	0.0	ERR
1	Pt2 /1000	2.7	2.7	0.0	0.0	0.0	0.0	0.0	*
2	Fr	0.017994	0.017994	0.017994	0.017994	0.017994	0.017994	0.0179946	*
3	Fc=FrTZ	9.458	9.451	ERR	ERR	ERR	ERR	ERR	*
4	FcQm	1.20	1.20	ERR	ERR	ERR	ERR	ERR	*
5	L/H(FcQm)	1.4	1.4	ERR	ERR	ERR	ERR	ERR	*
6	Fw	0.254788	0.254564	ERR	ERR	ERR	ERR	ERR	*
7	Pw2	3.0	3.0	ERR	ERR	ERR	ERR	ERR	*
8	Ps2	3.6	3.6	ERR	ERR	ERR	ERR	ERR	*
9	Ps	60.2	60.2	ERR	ERR	ERR	ERR	ERR	*
0	P	56.2	56.2	ERR	ERR	ERR	ERR	ERR	*
1	Pr	0.08	0.08	ERR	ERR	ERR	ERR	ERR	*
2	Tr	1.35	1.35	1.35	1.35	1.35	1.35	1.35	*
3	Z	0.965	0.965	ERR	ERR	ERR	ERR	ERR	*

FORM C122-D