SCALE TENDENCY REPORT

Company: YATES PETROLEUMDate: 10/19/95Address: ARTESIA, NMDate Sampled: 10/18/95Lease: ALMOST TEXASAnalysis No.: 023Well: BATTERYAnalyst: SHAWNA MATTHEWSSample Pt.: TANK: SHAWNA MATTHEWS

STABILITY INDEX CALCULATIONS (Stiff-Davis Method) CaCO3 Scaling Tendency

S.I.	=	-0.2	at	60	deg.	F	or	16	deg.	С
s.I.	=	-0.2	at	80	deg.	F	or	27	deg.	С
s.I.	=	-0.2	at	100	deg.	F	or	38	deg.	С
s.I.	=	-0.2	at	120	deg.	F	or	49	deg.	С
s.I.	=	-0.2	at	140	deg.	F	or	60	deg.	С

CALCIUM SULFATE SCALING TENDENCY CALCULATIONS (Skillman-McDonald-Stiff Method) Calcium Sulfate

s	=	751	at	60	deg.	F	or	16	deg	С
s	Ħ	835	at	80	deg.	F	or	27	deg	С
s	=	888	at	100	deg.	F	or	38	deg	С
s	=	911	at	120	deg.	F	or	49	deg	С
S	=	927	at	140	deg.	F	or	60	deg	С

Petrolite Oilfield Chemicals Group

Respectfully submitted, SHAWNA MATTHEWS
