

~~EXHIBIT~~

TABULATION OF WELL DATA FOR WELLS WITHIN THE PROPOSED UNIT AREA
PROPOSED K-M CHAVEROO SAN ANDRES UNIT
CHAVES COUNTY, NEW MEXICO

TRACT #	OPERATOR LEASE	WELL #	UNIT	TYPE OF LOG	HOLE SIZE INCHES	CASING RECORD SIZE INCHES	SAX	DEPTH FEET	TOC DETERMINED BY
1	Section 2, T8S, R33E Kerr-McGee Corporation State "F"	1	D	Schlumberger Gamma Ray - Density	12 1/4	8 5/8	275	405	Surface Circ out 20 sxs.
		2	C	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	399	Surface Circ out 50 sxs.
		3	E	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	425	Surface Circ out 15 sxs.
		4	F	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	433	Surface Circ out 35 sxs.
		5	L	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	429	Surface Circ out 10 sxs.
		6	K	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	405	Surface Circ out 15 sxs.
		7	J	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	404	Surface Circ out 15 sxs.
		8	I	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	405	Surface Circ out 10 sxs.
		10	N	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	407	Surface Circ out 15 sxs.
		11	M	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	406	Surface Circ out 15 sxs.
		12	O	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	408	Surface Circ out 15 sxs.
		13	P	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	401	Surface Calc.
		14	C	Schlumberger Neutron - Density	12 1/4	8 5/8	400	410	Surface Calc.
2	Bristol Levick State "2"	1	G	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	250	375	Surface Circ out cmt
3	Kerr-McGee Corporation State Tract "C"	1	B	Schlumberger Gamma Ray - Density	11	8 5/8	250	375	Surface Circ
		2	A	Schlumberger Gamma Ray - Density	11	8 5/8	275	389	Surface Calc.
		3	H	Schlumberger Gamma Ray - Density	11	8 5/8	250	360	Surface Good Returns
3	Section 1, T8S, R33E Kerr-McGee Corporation State Tract "C"	4	D	Schlumberger Sonic - Gamma Ray	11	8 5/8	250	374	Surface Calc.
		5	C	Schlumberger Gamma Ray - Density	11	8 5/8	250	378	Surface Good Returns
4	Kerr-McGee Corporation State "FU"	9	E	Lane Wells Gamma Ray - Neutron	12 1/4	8 5/8	275	401	Surface Calc.

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