

PRODUCTION RATES FOR TWO-YEAR OLD WELLS

<u>Well</u>	<u>Producing Rate</u>	
	<u>Gas (Mcf/D)</u>	<u>Oil (BOPD)</u>
Anderson ST CS #1Y	SI	SI
Antelope Sink Unit #1	458	0.4
Arco EC ST #1	*	*
Arco 9 Morrison #1	SI	SI
Box Canyon #3	159	0.0
Box Canyon #4A	655 25	1.2
Box Canyon GJ #1	9	0.0
Brainerd IO #1	46	0.2
Cities JG ST #1	*	*
Cities JH ST #1	96 56	0.0
City of Artesia EQ #1	55 83	0.5
Eddy GX ST #1	227	1.7
El Paso GS #1	69	0.2
Federal AB #2	263	0.2
Federal AB #5	10	0.0
Federal BZ #12	2 29	0.0
Federal CX #1	278	4.1
Federal CX #2	*	*
Federal CX #3	*	*
Federal CZ #1	117	0.9
Federal EF #1	71	0.3
Federal EF #2	*	*
Federal GC #1	93	0.2
Federal GR #1	7	0.0
Flint #1	164	0.7
Flint #2	193	0.9
Gable FV #1	51	0.5
Gossett EU #1	223	0.6
Griffin JJ #1	288	1.2
Grynberg A Fed. #1	*	*
Huber IA #2	20	0.5
Irish Hills KW #2	*	*
Johnson JT #1	*	*
Kennedy JQ #1	*	*
La Cama #1	337 136	1.7
Little Box Canyon #1	*	*
Little Box Canyon #3B	121	0.6
Manseau EK #1	1	0.0
Morley EW #1	124	0.3
Morris MC #1	*	*
Penasco ST #1	*	*
Pipkin HE #1	79	0.5
Powell DG #1	175 48	0.5
Pubco NO ST #1	*	*
Rocky Arroyo #1	84	0.0
Rocky Arroyo E #1	125	0.0
Siegenthaler IS #2	28	0.2
Sowers FB #1	150	0.7
State CY #1	133	1.1
State JM #1	*	*
AVERAGE	144	0.6
AVERAGE against atmospheric pressure	146	

*Well has produced for less than two years