



DETAIL
SURFACE SLOTS

BOTTOM HOLE			DEFLECTION POINT		LANDING POINT		SURFACE POINT		
NAME	LATITUDE	LONGITUDE	LATTITUDE	LONGITUDE	LATTITUDE	LONGITUDE	LATTITUDE	LONGITUDE	NUMBER
RED TAIL N34-15-1C	39.942098	-104.769415	39.928839	-104.769505	39.901273	-104.769244	39.900829	-104.755765	38701
RED TAIL N34-15-2N	39.942102	-104.768376	39.928839	-104.768469	39.901270	-104.768240	39.900829	-104.755665	38702
RED TAIL N34-15-3N	39.942106	-104.767336	39.928840	-104.767434	39.901267	-104.767236	39.900828	-104.755565	38703
RED TAIL N34-15-4N	39.942111	-104.766297	39.928841	-104.766399	39.901264	-104.766232	39.900827	-104.755465	38704
RED TAIL N34-15-5C	39.942115	-104.765258	39.928841	-104.765363	39.901260	-104.765229	39.900827	-104.755366	38705
RED TAIL N34-15-6N	39.942119	-104.764218	39.928841	-104.764328	39.901257	-104.764225	39.900826	-104.755266	38706
RED TAIL N34-15-7N	39.942123	-104.763179	39.928842	-104.763292	39.901254	-104.763221	39.900825	-104.755166	38707
RED TAIL N34-15-8N	39.942127	-104.762140	39.928842	-104.762257	39.901251	-104.762217	39.900825	-104.755066	38708
RED TAIL N34-15-9C	39.942131	-104.761100	39.928843	-104.761221	39.901247	-104.761213	39.900824	-104.754966	38709
RED TAIL N34-15-10N	39.942135	-104.760061	39.928843	-104.760186	39.901244	-104.760210	39.900823	-104.754867	38710
RED TAIL N34-15-11N	39.942138	-104.759021	39.928844	-104.759151	39.901240	-104.759206	39.900823	-104.754767	38711
RED TAIL N34-15-12N	39.942142	-104.757982	39.928844	-104.758115	39.901237	-104.758202	39.900822	-104.754667	38712
RED TAIL N34-15-13C	39.942146	-104.756943	39.928845	-104.757080	39.901233	-104.757198	39.900822	-104.754567	38713
RED TAIL N34-15-14N	39.942150	-104.755903	39.928845	-104.756044	39.901230	-104.756194	39.900821	-104.754467	38714
RED TAIL N34-15-15N	39.942154	-104.754864	39.928845	-104.755009	39.901226	-104.755191	39.900820	-104.754368	38715
RED TAIL N34-15-16N	39.942158	-104.753825	39.928846	-104.753973	39.901223	-104.754187	39.900820	-104.754268	38716

LINE TABLE		
LINE #	LENGTH	DIRECTION
L1	3785.13'	N88°01'36.68"W
L2	3531.72'	N87°51'59.71"W
L3	3278.32'	N87°40'53.84"W
L4	3024.97'	N87°27'56.28"W
L5	2771.68'	N87°12'36.57"W
L6	2518.45'	N86°54'11.89"W
L7	2265.31'	N86°31'40.28"W
L8	2012.29'	N86°03'28.68"W
L9	1759.44'	N85°27'14.61"W
L10	1506.86'	N84°38'52.76"W
L11	1254.69'	N83°31'03.39"W
L12	1003.25'	N81°49'10.82"W
L13	753.29'	N78°59'26.99"W
L14	506.97'	N73°23'09.98"W
L15	274.30'	N57°49'42.30"W
L16	148.71'	N08°17'17.20"E



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JMC			0217043.05			

PATH\FILENAME L:\Engineering\0217043.05 XOG - Southwest Chambers\DRAWINGS\BASE MODELS\0217043.05 PNT- SOUTH.dwg

MULTI-WELL PLAN
RED TAIL
SHEET 2 OF 2