

BOTTOM HOLE			LANDING POINT		SURFACE POINT			LINE TABLE		
NAME	LATITUDE	LONGITUDE	LATTITUDE	LONGITUDE	LATTITUDE	LONGITUDE	NUMBER	LINE #	LENGTH	DIRECTION
QUICKSILVER 18E-20-1	39.796827	-104.660863	39.797103	-104.695238	39.795347	-104.703799	72550	L1	2489.96'	N74°36'14.82"E
QUICKSILVER 18E-20-2	39.796001	-104.660871	39.796277	-104.695246	39.795270	-104.703799	72551	L2	2432.07'	N80°49'05.47"E
QUICKSILVER 18E-20-3	39.795144	-104.660880	39.795421	-104.695254	39.795194	-104.703799	72552	L3	2403.40'	N87°31'08.30"E
QUICKSILVER 18E-20-4	39.794288	-104.660888	39.794565	-104.695262	39.795117	-104.703800	72553	L4	2408.21'	S85°42'54.16"E
QUICKSILVER 18E-20-5	39.793432	-104.660896	39.793709	-104.695270	39.795040	-104.703800	72554	L5	2446.17'	S79°04'00.20"E
QUICKSILVER 18E-20-6	39.792576	-104.660904	39.792852	-104.695278	39.794963	-104.703800	72555	L6	2515.77'	S72°42'06.54"E
QUICKSILVER 18E-20-7	39.791719	-104.660913	39.791996	-104.695286	39.794886	-104.703800	72556	L7	2614.61'	S66°45'12.21"E
QUICKSILVER 18E-20-8	39.790863	-104.660921	39.791140	-104.695294	39.794809	-104.703800	72557	L8	2739.37'	S61°17'19.97"E
QUICKSILVER 18E-20-9	39.790007	-104.660927	39.790283	-104.695303	39.794733	-104.703800	72558	L9	2886.61'	S56°20'20.82"E
QUICKSILVER 18E-20-10	39.789151	-104.660934	39.789427	-104.695312	39.794656	-104.703800	72559	L10	3053.15'	S51°53'55.24"E
QUICKSILVER 18E-20-11	39.788294	-104.660940	39.788571	-104.695322	39.794579	-104.703801	72560	L11	3236.15'	S47°56'14.95"E
QUICKSILVER 18E-20-12	39.787438	-104.660947	39.787715	-104.695331	39.794502	-104.703801	72561	L12	3432.88'	S44°24'58.21"E
QUICKSILVER 18E-20-13	39.786582	-104.660953	39.786858	-104.695340	39.794425	-104.703801	72562	L13	3641.17'	S41°17'11.55"E
QUICKSILVER 18E-20-14	39.785726	-104.660960	39.786002	-104.695349	39.794348	-104.703801	72563	L14	3859.06'	S38°30'07.89"E
QUICKSILVER 18E-20-15	39.784891	-104.660966	39.785168	-104.695358	39.794271	-104.703801	72564	L15	4078.65'	S36°05'17.54"E

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NAME	LATITUDE	LONGITUDE	LATTITUDE	LONGITUDE	LATTITUDE	LONGITUDE	NUMBER	LINE #	LENGTH	DIRECTION
DIBC 18W-20-1	39.796886	-104.732760	39.796965	-104.698512	39.795384	-104.703087	72581	L16	1409.00'	N65°21'54.95"E
DIBC 18W-20-2	39.796030	-104.732769	39.796108	-104.698520	39.795307	-104.703088	72580	L17	1316.50'	N76°40'52.85"E
DIBC 18W-20-3	39.795174	-104.732778	39.795252	-104.698528	39.795230	-104.703088	72579	L18	1281.54'	N89°08'31.05"E
DIBC 18W-20-4	39.794317	-104.732786	39.794395	-104.698536	39.795153	-104.703088	72578	L19	1308.78'	S78°19'20.34"E
DIBC 18W-20-5	39.793461	-104.732795	39.793539	-104.698544	39.795076	-104.703088	72577	L20	1394.60'	S66°49'07.90"E
DIBC 18W-20-6	39.792605	-104.732804	39.792682	-104.698552	39.795000	-104.703088	72576	L21	1529.20'	S56°59'24.98"E
DIBC 18W-20-7	39.791748	-104.732813	39.791826	-104.698560	39.794923	-104.703089	72575	L22	1700.94'	S48°56'36.62"E
DIBC 18W-20-8	39.790892	-104.732822	39.790969	-104.698569	39.794846	-104.703088	72574	L23	1899.76'	S42°28'21.07"E
DIBC 18W-20-9	39.790036	-104.732830	39.790113	-104.698578	39.794769	-104.703089	72573	L24	2117.99'	S37°16'31.30"E
DIBC 18W-20-10	39.789180	-104.732839	39.789257	-104.698587	39.794692	-104.703089	72572	L25	2350.32'	S33°04'41.32"E
DIBC 18W-20-11	39.788323	-104.732848	39.788400	-104.698596	39.794615	-104.703089	72571	L26	2592.98'	S29°38'52.58"E
DIBC 18W-20-12	39.787467	-104.732856	39.787544	-104.698606	39.794538	-104.703089	72570	L27	2843.29'	S26°48'55.61"E
DIBC 18W-20-13	39.786611	-104.732865	39.786687	-104.698615	39.794462	-104.703089	72569	L28	3099.45'	S24°26'39.53"E
DIBC 18W-20-14	39.785755	-104.732874	39.785831	-104.698624	39.794385	-104.703089	72568	L29	3360.21'	S22°26'19.01"E
DIBC 18W-20-15	39.785250	-104.732879	39.785325	-104.698629	39.794308	-104.703090	72567	L30	3504.91'	S21°27'53.82"E