

FROM	TO	THICKNESS IN FEET	FORMATION
0'	60'		Red Bed
	165'		Red Bed
	195'		Gypsum
	205'		Gypsum and Red Bed
	265'		Anhydrite
	285'		Anhydrite and Red Rock
	315'		Red Bed
	325'		Anhydrite and Red Rock
	755'		Salt
	770'		Anhydrite
	810'		Anhydrite and Red Rock
	935'		Anhydrite
	985'		Red Rock
	995'		Anhydrite
	1045'		Broken Anhydrite
	1470'		Anhydrite
	1480'		Red Rock, Blue Shale, Anhydrite
	1490'		Broken Anhydrite
	1505'		Anhydrite
	1530'		Red Sandy Shale
	1550'		Anhydrite
	1560'		Red Rock Sandy
	1670'		Anhydrite
	1680'		Anhydrite and Red Shale
	1725'		Anhydrite
	1740'		Anhydrite and Red Shale
	1760'		Red Sand
	1805'		Anhydrite
	1825'		Anhydrite and Red Shale
	1895'		Anhydrite
	1905'		Lime
	1925'		Anhydrite
	1950'		Anhydrite and Red Shale
	1975'		Anhydrite
	1995'		Anhydrite and Red Shale
	2005'		Sandy Lime
	2040'		Anhydrite and Red Shale
	2065'		Anhydrite
	2120'		Anhydrite and Red Shale
	2140'		Anhydrite
	2178'		Brown Lime
	2205'		Anhydrite
	2220'		Anhydrite and Red Shale
	2230'		Red Shale and Lime
	2309'		Gray Lime
	2329'		Gas Sand X
	2364'		Lime
	2378'		Lime and Red Shale
	2402'		Anhydrite and Red Shale
	2410'		Brown Lime
	2416'		Gray Lime
	2433'		Lime
	2443'		Sandy Lime
	2455'		Lime and Shale
	2465'		Red Sandy Shale
	2475'		Pink Lime
	2505'		Gray Lime
	2540'		Lime
	2550'		Sandy Lime
TD-2560'			Lime

FORMATION TOPS	
Anhydrite	1170'
B. Salt	2450'
Yates	2640'
San Andres	3890'
Glorieta	5125'
Dwinkard	6520'
OIL OR GAS PAY	
6520-6585	