

Top San Andres 4080', 44' high to Santa Fe Pacific "B" #1

Line	4900	4950	1/2° @ 4920 Inter-crystalline porosity.
Drill Stem Test	4900	4950	San Andres, 2 packers, 2 hrs. 5/8" BHC and 3" SC, No 10, Rec. 1020' salt water slightly gas-out, slight sulphur odor, no oil, BHFP 0-900#, 15 min. 3-I BHP 1200# HR 2400-2300#.
Line	4950	5047	
Line and dolomite	5047	5374	1° @ 5363
Line	5374	5436	
Line and shale	5436	5489	1° @ 5440
Line and dolomite	5489	5527	
Line	5527	5585	1° @ 5580
Line and shale	5585	5780	1° @ 5780
Line, anhydrite and shale	5780	5829	
Line and shale	5829	6204	
Line	6204	6246	
Line and shale	6246	6380	
Line	6380	6418	
Line and shale	6418	6710	1° @ 6680
Line, shale and salt	6710	6768	
Salt, dolomite and anhydrite	6768	6859	1° @ 6848
Line, shale and anhydrite	6859	6925	
Dolomite, anhydrite and salt	6925	7050	
Dolomite and anhydrite	7050	7108	
Dolomite, anhydrite and salt	7108	7341	3/4° @ 7212
Shale and anhydrite	7341	7373	
Dolomite, anhydrite and lime	7373	7420	
Anhydrite, chert and shale	7420	7436	1/2° @ 7430
Anhydrite and dolomite	7436	7507	
Line, dolomite and anhydrite	7507	7540	
Line and dolomite	7540	7629	
Line and anhydrite	7629	7656	
Sticky shale	7656	7659	
Blue shale	7659	7692	
Abn shale	7692	7833	
Blue shale, dolomite and gyp	7833	7854	
Blue shale and dolomite	7854	7882	
Blue shale and red shale	7882	7929	
Blue shale, gyp and dolomite	7929	7956	
Blue shale and red shale, and dolomite streaks	7956	7982	
Blue shale and red shale	7982	8005	
Blue shale, dolomite and gyp	8005	8026	
Blue shale and dolomite	8026	8052	
Green shale, gyp and dolomite	8052	8070	
Shale and anhydrite	8070	8121	
Dolomite and lime	8121	8128	
Dolomite, gyp and blue shale	8128	8147	
Shale and anhydrite	8147	8156	
Dolomite	8156	8165	
Shale	8165	8172	
Blue shale and dolomite	8172	8191	
Blue shale	8191	8282	
Shale	8282	8322	
Blue shale	8322	8342	
Dolomite, shale and gyp	8342	8366	
Dolomite and anhydrite	8366	8455	1/2° @ 8385
Dolomite and lime	8455	8559	
Dolomite and gyp	8559	8574	
Anhydrite and dolomite	8574	8636	
Dolomite and lime	8636	8667	
Dolomite and anhydrite	8667	8679	
Dolomite, lime and anhydrite	8679	8707	
Line and dolomite	8707	8784	
Dolomite and chert	8784	8857	
Dolomite and lime	8857	8942	

Top Fanno Pass @ 8920

the 1990s, the number of people in the world who are under 15 years of age is expected to increase by 1.5 billion, from 1.1 billion in 1990 to 2.6 billion in 2010. The number of people aged 65 and over is expected to increase by 1.1 billion, from 0.4 billion in 1990 to 1.5 billion in 2010. The number of people aged 15-64 is expected to increase by 1.5 billion, from 1.1 billion in 1990 to 2.6 billion in 2010. The number of people aged 65 and over is expected to increase by 1.1 billion, from 0.4 billion in 1990 to 1.5 billion in 2010. The number of people aged 15-64 is expected to increase by 1.5 billion, from 1.1 billion in 1990 to 2.6 billion in 2010.

[illegible][illegible][illegible]

1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Arar and Collins (1971) using a Shimadzu 1601 UV-Visible Spectrophotometer. The concentration of chlorophyll was expressed in $\mu\text{g mL}^{-1}$.