

Elev. of Gypsum Intersections.

73-1	4360' ✓
73-2	4365' ✓
73-8	4619' ✓
73-9	4330' ✓
73-10	4370' ✓
73-11	4210' ✓
73-12	4450' ✓
73-13	4660' ✓
73-15	✓ 4250' (est.) or 4790' (offshoot)
74-1	4120' ✓
74-2	4180' ✓
74-3	4280' ✓
74-4	✓ 4230' (bottom) or 4760' (offshoot)
74-5	4545' ✓
74-6	4410' ✓
74-7	4295' ✓

72-1	no gypsum	263 263'	✓ 73-1
72-3	no gypsum	242 242'	✓ 73-6
N-4	no gypsum	200'	✓ 73-9
N-1	no gypsum	200'	✓ 73-10
N-2	no gypsum	190'	✓ 73-11
B	no gypsum	503	✓ 73-12
C	no gypsum	603'	✓ 73-13
D	no gypsum	430	✓ 73-15
E	no gypsum	700'	✓ 74-1
69-6	no gypsum	660	✓ 74-2
69-5	no gypsum	504'	✓ 74-4
73-2	elev. 4750 - 385' =	4365'	
73-3	no gypsum	387'	
73-4	no gypsum	511'	
73-5	no gypsum	218'	
73-7	no gypsum	347'	
73-8	elev. 4750 - 136' =	4614'	
73-14	no gypsum	250'	
74-3	elev. 4760 - 480 =	4280'	
74-5	elev. 4795 - 250 =	4545'	
74-6	elev. 4800 - 390 =	4410'	
74-7	elev. 4820 - 525 =	4295'	
74-8	no gypsum	402'	
74-9	no gypsum	407'	