Lower adit el. 2000 & "Trends about N20°W gtz vein 10' thick storkes about N 20-30° w dips 25° NE cut off in adit by faulty Wgte ver Portal upped for Trench elev 200 Trail one piles scale 40'= 1" Siedge SEty Dec 13 on The Niedge See 2 24

8-21-81 Mi at sawmill Gap = 23.8 Turn off Montgomer him ild 25.88 Dark at 1st Switch hief 24,55 hike down to to upper trunel elevat uppe tound 2150 Tunnel greenstore faul + offse (Rogue Fr 18" chip 650 on sheer linary wpyrite minor gte 20 of their Fourface 40 scale) 6+ -tuck Tobel voek & gtz = 10' Thick / 150 lower Fry may lower adit at 2000

STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES Project Sample Record

Project 51-300

APG-17, 18, &-19

SAMPLES SUBMI	TTED BY:LEN RAM	P	*	Date:Aug	ust 24, 19	B1 []	Baker Grants Pa ss			
Sample No.	Mine or Prospect	Туре	District	5.	T.	R.	Assay for			
APG-17	Montgomery	18-in chip	Mt. Reuben	s/se 13,	33 5.,	8 W.	Au, Ag			
APG-18	Montgomery	8-ft chip	Mt. Reuben	13-24	33 S.,	8 W.	Au, Ag			
APG-19	Montgomery	8-ft chip	Mt, Reuben	S/SE 13	33 S.,	8W.	Au, Ag			
Descriptions	• ·									
APG-17	Y of No. 1 adit, 2,1	Sheared greenstone with disseminated pyrite lime seams and minor quartz veinlets from sill left branch near Y of No. 1 adit, 2,150 ft (alt).								
APG-18	Fractured iron-staine	Fractured iron-stained vein quartz from back No. 2 adit near portal								
APG-19	Fractured vein quartz exposed on trail 25 ft east of No. 1 adit. Sample includes some sheared greenstone.									

Results:					
	IR	APG-	Au oz/ton	IE Ag ez/ton	
	40113-1	17	0.36	0.17	
	-2	18	0.08	4 0.2	
	-3	19	0.08	< 0.2	

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