

Hole_ID	Line	Intercept	depth	length	Au (g/t)	Ag (g/t)	Cu (%)	comment
OJR001	1	2m @ 0.5g/t Au from 10m	10	2	0.5			
OJR001	1	4m @ 0.3g/t Au from 42m	42	4	0.3			
OJR002	1	8m @ 0.2g/t Au from 6m	6	8	0.2			
OJR003	1	2m @ 0.5g/t Au from 36m (open)	36	2	0.5			open
OJR004	1	ncv						
OJR005	1	2m @ 0.3g/t Au from 48m (open)	48	2	0.3			open
OJR006	1	ncv						
OJR007	1	ncv						
OJR008	1	ncv						
OJR009	1	ncv						
OJR010	2	2m @ 0.2g/t Au from 42m	42	2	0.2			
OJR011	2	ncv						
OJR012	2	26m @ 0.5g/t Au from 4m	4	26	0.5			
OJR013	2	4m @ 11.6g/t Au from 30m	30	4	11.6			
OJR014	2	8m @ 1.9g/t Au from 24m	24	8	1.9			
OJR015	2	ncv						
OJR016	2	ncv						
OJR017	2	ncv						
OJR018	2	ncv						
OJR019	2	2m @ 0.7g/t Au from 36m	36	2	0.7			
OJR020	0	ncv						
OJR021	3	2m @ 0.1g/t Au from 48m (open)	48	2	0.1			open
OJR022	3	ncv						
OJR023	3	8m @ 0.4g/t Au from 4m	4	8	0.4			
OJR023	3	and 2m @ 8.7g/t Au from 20m	20	2	8.7			
OJR024	3	14m @ 0.2g/t Au from 35m (open)	35	14	0.2			open
OJR025	3	22m @ 0.6g/t Au from 26m	26	22	0.6			
OJR026	3	50m @ 0.6g/t Au from 0m (open)	0	50	0.6			open
OJR026	3	incl. 18m @ 1.3g/t Au from 4m	4	18	1.3			
OJR027	3	24m @ 0.5g/t Au from 14m	14	24	0.5			
OJR028	3	48m @ 0.4g/t Au from 0m	0	48	0.4			
OJR029	3	32m @ 0.3g/t Au from 14m	14	32	0.3			
OJR030	3	26m @ 0.1g/t Au from 24m (open)	24	26	0.1			open
OJR031	3	32m @ 0.3g/t Au from 6m	6	32	0.3			
OJR032	3	24m @ 0.3g/t Au from 22m	22	24	0.3			
OJR033	3	14m @ 0.2g/t Au from 30m	30	14	0.2			
OJR033	3	incl. 2m @ 0.9g/t Au from 42m	42	2	0.9			
OJR034	3	38m @ 0.8g/t Au from 6m	6	38	0.8			
OJR034	3	incl. 8m @ 3.1g/t Au from 8m	8	8	3.1			
OJR035	3	2m @ 0.3g/t Au from 32m	32	2	0.3			
OJR036	3	2m @ 0.2g/t Au from 28m	28	2	0.2			
OJR037	3	ncv						
OJR038	3	ncv						
OJR039	3	ncv						
OJR040	3	ncv						
OJR041	3	ncv						
OJR042	3	ncv						
OJR043	3	ncv						
OJR044	3	ncv						
OJR045	3	ncv						
OJR046	3	ncv						
OJR047	3	ncv						
OJR048	3	ncv						
OJR049	3	ncv						
OJR050	3.5	16m @ 1.8g/t Au from 44m	44	16	1.8			
OJR050	3.5	incl. 6m @ 3.7g/t Au from 52m	52	6	3.7			

OJR050	3.5	and 12m @ 0.4g/t Au from 86m	86	12	0.4	
OJR051	3.5	14m @ 3.1g/t Au from 2m	2	14	3.1	
OJR051		incl. 2m @ 14.5g/t Au from 14m	14	2	14.5	
OJR051		and 2m @ 1.0g/t Au from 46m	46	2	1	
OJR052	3.5	88m @ 0.4g/t Au from 0m (open)	0	88	0.4	open
OJR052		incl. 12m @ 1.5g/t Au from 42m	42	12	1.5	
OJR053	4	ncv				
OJR054	4	ncv				
OJR055	4	ncv				
OJR056	4	ncv				
OJR057	4	2m @ 0.3g/t Au from 30m	30	2	0.3	
OJR058	4	2m @ 0.2g/t Au from 32m	32	2	0.2	
OJR059	4	ncv				
OJR060	4	ncv				
OJR061	4	ncv				
OJR062	4	4m @ 0.1g/t Au from 26m	26	4	0.1	
OJR063	4	30m @ 0.3g/t Au from 0m (open)	0	30	0.3	open
OJR063		and 2m @ 0.8g/t Au from 44m	44	2	0.8	
OJR064	4	8m @ 0.1g/t Au from 8m	8	8	0.1	
OJR065	4	8m @ 1.4g/t Au from 26m	26	8	1.4	
OJR066	4	2m @ 0.2g/t Au from 38m	38	2	0.2	
OJR067	4	2m @ 0.2g/t Au from 28m	28	2	0.2	
OJR068	4	2m @ 0.2g/t Au from 8m	8	2	0.2	
OJR069	4	2m @ 0.5g/t Au from 56m	56	2	0.5	
OJR070	4	10m @ 0.3g/t Au from 6m	6	10	0.3	
OJR070		and 2m @ 0.8g/t Au from 32m	32	2	0.8	
OJR070		and 10m @ 0.3g/t Au from 50m (open)	50	10	0.3	open
OJR071	4	ncv				
OJR072	4	ncv				
OJR073	4	ncv				
OJR074	4	ncv				
OJR075	4	ncv				
OJR076	4	ncv				
OJR077	4	ncv				
OJR078	4	ncv				
OJR079	4	ncv				
OJR080	4	2m @ 0.9g/t Au from 8m	8	2	0.9	
OJR080		and 2m @ 0.5g/t Au from 48m (open)	48	2	0.5	open
OJR081	4	2m @ 0.2g/t Au from 36m	36	2	0.2	
OJR082	4	2m @ 4.3g/t Au from 20m	20	2	4.3	
OJR083	4	2m @ 3.1g/t Au from 20m ???	20	2	3.1	
OJR083		and 2m @ 0.6g/t Au from 36m	36	2	0.6	
OJR084	4	ncv				
OJR085	4	ncv				
OJR086	4	ncv				
OJR087	4	ncv				
OJR088	5	2m @ 0.3g/t Au from 8m	8	2	0.3	
OJR089	5	ncv				
OJR090	5	2m @ 0.3g/t Au from 24m	24	2	0.3	
OJR091	5	2m @ 1.5g/t Au from 18m	18	2	1.5	
OJR091	5	and 2m @ 1.8g/t Au from 58m (open)	58	2	1.8	open
OJR092	5	8m @ 0.3g/t Au from 12m	12	8	0.3	
OJR093	5	ncv				
OJR094	5	ncv				
OJR095	5	ncv				
OJR096	5	ncv				
OJR097	5	2m @ 0.1g/t Au from 46m	46	2	0.1	

OJR098	5	2m @ 1.1g/t Au from 16m	16	2	1.1		
OJR099	5	2m @ 0.2g/t Au from 2m	2	2	0.2		
OJR100	5	ncv					
OJR101	5	ncv					
OJR102	5	ncv					
OJR103	5.5	ncv					
OJR104	5.5	ncv					
OJR106	5.5	ncv					
OJR107	5.5	ncv					
OJR108	5.5	ncv					
OJR109	5.5	ncv					
OJR110	5.5	2m @ 0.1g/t Au from 16m	16	2	0.1		
OJR111	5.5	2m @ 0.1g/t Au from 18m	18	2	0.1		
OJR112	5.5	ncv					
OJR113	6	ncv					
OJR113	5.5	2m @ 0.1g/t Au from 10m	10	2	0.1		
OJR114	6	ncv					
OJR115	6	2m @ 1.5g/t Au from 2m	2	2	1.5		
OJR116	6	4m @ 0.3g/t Au from 24m	24	4	0.3		
OJR117	6	2m @ 0.4g/t Au from 46m	46	2	0.4		
OJR118	6	6m @ 0.5g/t Au from 8m	8	6	0.5		
OJR119	6	ncv					
OJR120	2.5	ncv					
OJR121	2.5	ncv					
OJD1		17m @ 0.7g/t Au, 1.9g/t Ag	4	17	0.7	1.9	-
OJD1		50m @ 2.1g/t Au, 14g/t Ag, 0.8% Cu	51	50	2.1	14	0.8
OJD1		7m @ 9g/t Au, 73g/t Ag, 4.43% Cu	54	7	9	73	4.43
OJD1		20.8m @ 0.25g/t Au	129	20.8	0.25	-	-
OJD2		4m @ 1.3g/t Au	54	4	1.3		
OJD2		29m @ 0.2g/t Au	77	29	0.2		
OJD3		18m @ 0.4g/t Au	4	18	0.4		
OJD3		2m @ 1g/t Au	41	2	1		
OJD4		1m @ 1.2g/t Au	16	1	1.2		
OJD4		1m @ 1.6g/t Au	50	1	1.6		
OJD4		2m @ 0.6g/t Au	86	2	0.6		
OJD5		5m @ 3.4g/t Au	8	5	3.4		
OJD5		24m @ 0.2g/t Au	52	24	0.2		
OJD6		31m @ 0.3g/t Au	26	31	0.3		
OJD6		3m @ 4.1g/t Au	60	3	4.1		
OJD7		1m @ 32.8g/t Au	30	1	32.8		
OJD7		25m @ 0.3g/t Au	80	25	0.3		
OJD7		19m @ 0.8 g/t Au	136	19	0.8		
OJD8		41m @ 0.4g/t Au from 5m	5	41	0.4		
OJD8		and 6m @ 5.3g/t Au and 23g/t Ag from 48m	48	6	5.3	23	
OJD8		incl. 1m @ 25.5g/t Au and 117g/t Ag from 49m	49	1	25.5	117	
OJD9		18m @ 1.0g/t Au 0.14% Cu and 7.5g/t Ag from 9m	9	18	1	7.5	0.14
OJD9		and 1m @ 1.6g/t Au from 31m	31	1	1.6		
OJD10		28m @ 0.3g/t Au from 15m	15	28	0.3		
OJD10		incl 2m @ 2.2g/t Au and 22.5g/t Ag from 28m	28	2	2.2	22.5	
OJD10		and 3m @ 0.6g/t Au from 70m	70	3	0.6		
OJD11		1m @ 0.6g/t Au from 43m	43	1	0.6		
OJD11		and 1m @ 0.6g/t Au from 47m	47	1	0.6		
OJD12		28m @ 1.8g/t Au and 5g/t Ag from 37m	37	28	1.8	5	
OJD12		incl. 5m @ 6.0g/t Au and 11g/t Ag from 59m	59	5	6	11	