

Drill hole ID	Exploration		North colar	Elevation (m)	Azimuth	Dip	Length		Gold (g/t)	
	block	East colar					From (m)	To (m)		
<b>Reverse circulation drill holes</b>										
OKWR21-001	2	273001	702694	69	270	-60	24.00	30.00	6.00	0.47
OKWR21-002	2	273022	702699	66	270	-60	52.00	58.00	6.00	2.73
OKWR21-003	1	272750	702599	83	270	-60	25.00	31.00	6.00	0.71
							54.00	68.00	14.00	0.66
OKWR21-004	1	272704	702596	85	270	-60	7.00	10.00	3.00	0.35
OKWR21-005	1	272670	702578	83	270	-60	NSV			
OKWR21-006	1	272639	702551	91	270	-60	NSV			
OKWR21-007	4	272724	701794	129	90	-60	7.00	46.00	39.00	3.45
							59.00	61.00	2.00	0.92
							67.00	69.00	2.00	0.54
OKWR21-008	4	272688	701795	133	90	-60	4.00	28.00	24.00	3.56
							34.00	40.00	6.00	3.28
							43.00	50.00	7.00	0.64
							70.00	74.00	4.00	0.34
OKWR21-009	4	272655	701793	140	90	-60	35.00	72.00	37.00	2.44
OKWR21-010	4	272695	701270	132	270	-60	15.00	19.00	4.00	0.68
							27.00	34.00	7.00	0.33
							43.00	48.00	5.00	0.48
							53.00	63.00	10.00	1.18
OKWR21-011	4	272736	701279	134	270	-60	16.00	20.00	4.00	1.36
							48.00	63.00	15.00	0.36
OKWR21-012	4	272771	701309	137	270	-60	NSV			
OKWR21-013	4	272767	701458	88	240	-60	6.00	8.00	2.00	7.31
							11.00	32.00	21.00	0.49
							41.00	45.00	4.00	1.62
							55.00	58.00	3.00	0.83
OKWR21-014	4	272731	701453	88	240	-60	21.00	30.00	9.00	2.10
							47.00	89.00	42.00	4.60
	Including						50.00	56.00	6.00	14.62
OKWR21-015	4	272702	701450	89	240	-60	30.00	40.00	10.00	1.23
							56.00	90.00	34.00	2.84
OKWR21-016	4	272700	701608	101	90	-60	1.00	58.00	57.00	2.21
OKWR21-018	4	272682	701899	147	270	-60	71.00	73.00	2.00	4.11
OKWR21-019	4	272698	701902	145	270	-60	12.00	37.00	25.00	5.00
	Including						16.00	29.00	13.00	8.73
OKWR21-020	4	272739	701901	134	270	-60	12.00	14.00	2.00	0.61
							17.00	21.00	4.00	1.08
							39.00	60.00	21.00	2.77
OKWR21-021	West 4	272468	701948	182	270	-60	NSV			
OKWR21-022	West 4	272499	701949	178	270	-60	NSV			
OKWR21-023	West 4	272548	701952	177	270	-60	NSV			
OKWR21-024	West 4	272584	701955	174	270	-60	42.00	44.00	2.00	0.82
OKWR21-025	West 4	272613	701949	167	270	-60	NSV			
OKWR21-026	4	272667	702001	149	270	-60	NSV			
OKWR21-027	4	272700	701993	144	270	-60	NSV			
OKWR21-028	4	272744	701993	134	270	-60	10.00	12.00	2.00	0.59
							15.00	17.00	2.00	0.63
							37.00	47.00	10.00	1.11
							61.00	77.00	16.00	0.94
OKWR21-029	West 4	272622	701610	117	240	-60	NSV			
OKWR21-030	West 4	272302	701623	110	240	-60	NSV			
OKWR21-031	West 4	272335	701606	110	290	-60	NSV			
OKWR21-032	West 4	272448	701559	110	270	-60	NSV			
OKWR21-033	West 4	272600	701582	118	234	-60	44.00	47.00	3.00	0.34
OKWR21-034	West 4	272559	701548	121	254	-60	52.00	55.00	3.00	0.35
OKWR21-035	West 4	272516	701542	121	270	-60	19.00	21.00	2.00	7.93
OKWR21-036	West 4	272486	701547	118	279	-60	NSV			
OKWR21-037	4	272660	701603	106	270	-60	25.00	27.00	2.00	0.44
OKWR21-038	4	272752	701791	126	90	-60	21.00	40.00	19.00	24.16
	Including						31.00	35.00	4.00	110.84
							45.00	52.00	7.00	0.43
OKWR21-039	4	272788	701794	123	90	-60	18.00	20.00	2.00	3.27
OKWR21-040	5	272734	701168	104	240	-60	14.00	22.00	8.00	2.43
							28.00	31.00	3.00	1.87
OKWR21-041	5	272700	701162	99	254	-60	1.00	16.00	15.00	0.47
							41.00	51.00	10.00	0.69
							73.00	80.00	7.00	0.42
OKWR21-042	5	272656	701143	97	240	-60	4.00	8.00	4.00	0.33
							29.00	31.00	2.00	1.91
							66.00	80.00	14.00	0.67
OKWR21-043	5	272644	701138	87	240	-60	1.00	4.00	3.00	1.17
							40.00	50.00	10.00	0.65

Drill hole ID	Exploration block	East colar	North colar	Elevation (m)	Azimuth	Dip	Reverse circulation drill holes		Length (m)	Gold (g/t)
							From (m)	To (m)		
							60.00	62.00	2.00	0.73
OKWR21-044	5	272613	701116	85	240	-60	8.00	14.00	6.00	0.56
OKWR21-045	East 5	272729	701118	83	240	-60	55.00	57.00	2.00	1.37
							62.00	65.00	3.00	0.86
							71.00	73.00	2.00	0.49
OKWR21-046	5	272498	701269	153	240	-60		NSV		
OKWR21-047	5	272465	701255	160	250	-60		NSV		
OKWR21-048	5	272440	701249	163	272	-60		NSV		
OKWR21-049	6	272566	700627	77	240	-60	3.00	25.00	22.00	0.46
							35.00	39.00	4.00	0.62
OKWR21-050	6	272640	700628	76	240	-60	8.00	12.00	4.00	0.75
							61.00	69.00	8.00	1.23
OKWR21-051	6	272468	700568	110	240	-60		NSV		
OKWR21-052	6	272503	700589	99	240	-60	0.00	4.00	4.00	1.37
OKWR21-053	6	272526	700612	91	240	-60				NSV
OKWR21-054	1	272660	702055	148	270	-60	44.00	46.00	2.00	1.56
OKWR21-055	4 and 1	272698	702078	140	270	-60		NSV		
OKWR21-056	4 and 1	272741	702100	136	270	-60	10.00	13.00	3.00	0.45
							16.00	28.00	12.00	5.61
	Including						18.00	24.00	6.00	10.03
							42.00	48.00	6.00	0.46
							60.00	62.00	2.00	0.61
							65.00	67.00	2.00	0.92
OKWR21-057	1	272783	702123	128	270	-60	45.00	49.00	4.00	0.43
							54.00	56.00	2.00	1.17
OKWR21-058	1	272715	702192	136	270	-60	24.00	38.00	14.00	1.46
							41.00	43.00	2.00	1.31
							47.00	53.00	6.00	1.95
OKWR21-059	1	272754	702198	127	270	-60	75.00	80.00	5.00	1.85
OKWR21-060	1	272779	702198	122	270	-60		NSV		
OKWR21-061	1	272806	702199	117	270	-60		NSV		
OKWR21-062	1	272838	702201	112	270	-60		NSV		
OKWR21-063	9	273218	702612	68	270	-60		NSV		
OKWR21-064	9	273262	702616	74	270	-60		NSV		
OKWR21-065	9	273225	702355	105	270	-60		NSV		
OKWR21-066	9	273184	702366	108	270	-60		NSV		
OKWR21-067	West 1	272644	702253	142	270	-60	22.00	24.00	2.00	0.41
OKWR21-068	West 1	272608	702248	158	240	-60		NSV		
OKWR21-069	West 1	272453	702164	182	270	-60		NSV		
OKWR21-070	West 1	272493	702196	176	240	-60		NSV		
OKWR21-071	East 1	272813	702359	118	240	-60	88.00	92.00	4.00	0.39
							121.00	129.00	8.00	2.25
OKWR21-072	1	272771	702344	83	240	-60	96.00	105.00	9.00	1.10
OKWR21-073	1	272743	702497	79	270	-60	1.00	4.00	3.00	3.12
							45.00	47.00	2.00	0.86
							51.00	62.00	11.00	1.00
OKWR21-074	3	272919	701927	118	270	-60	12.00	15.00	3.00	0.43
OKWR21-075	3	272952	701961	97	270	-60	78.00	80.00	2.00	0.36
OKWR21-076	3	272914	701753	90	270	-60	78.00	83.00	5.00	1.89
OKWR21-077	3	272888	701740	96	270	-60	69.00	71.00	2.00	0.64
OKWR21-078	East 4	272893	701260	130	270	-60		NSV		
OKWR21-079	East 4	272848	701287	151	270	-60		NSV		
OKWR21-080	6	272593	700937	95	270	-60	0.00	2.00	2.00	0.49
							10.00	12.00	2.00	0.85
OKWR21-081	6 and 5	272642	700945	80	270	-60	18.00	21.00	3.00	2.30
							25.00	27.00	2.00	1.02
							31.00	40.00	9.00	2.83
OKWR21-082	6 and 5	272681	700800	88	240	-50	12.00	17.00	5.00	0.61
							37.00	41.00	4.00	0.47
							46.00	53.00	7.00	0.31
							60.00	64.00	4.00	0.33
							76.00	78.00	2.00	0.58
							88.00	99.00	11.00	0.53
							110.00	117.00	7.00	0.92
OKWR21-083	6	272636	700641	92	240	-50	65.00	68.00	3.00	1.80
							75.00	86.00	11.00	1.88
OKWR21-084	6	272619	700541	97	240	-60	30.00	32.00	2.00	1.03
							71.00	75.00	4.00	0.43
							79.00	81.00	2.00	0.40
OKWR21-085	6	272643	700551	103	240	-60	60.00	64.00	4.00	0.54
OKWR21-086	6	272670	700567	92	240	-60	49.00	52.00	3.00	0.86
							57.00	60.00	3.00	0.57
							67.00	69.00	2.00	1.26

Drill hole ID	Exploration block	East colar	North colar	Elevation (m)	Azimuth	Dip	Reverse circulation drill holes		Length (m)	Gold (g/t)
							From (m)	To (m)		
OKWR21-087	6	272699	700585	81	240	-60			NSV	
OKWR21-088	6	272677	700452	71	240	-60			NSV	
OKWR21-089	6	272739	702451	91	240	-60			NSV	
OKWR21-090	6	272730	700484	81	240	-60	38.00	42.00	4.00	0.46
OKWR21-091	6	272654	700319	134	240	-60			NSV	
OKWR21-092	6	272686	700344	138	240	-60	1.00	4.00	3.00	1.28
							13.00	15.00	2.00	0.90
							22.00	25.00	3.00	1.16
							29.00	33.00	4.00	0.66
							36.00	38.00	2.00	0.78
							55.00	59.00	4.00	0.34
OKWR21-093	6	272702	700355	111	240	-60	0.00	6.00	6.00	2.09
							47.00	49.00	2.00	0.96
							74.00	77.00	3.00	0.49
OKWR21-094	West 6	272634	700211	192	270	-60	16.00	18.00	2.00	2.00
							43.00	46.00	3.00	1.46
OKWR21-095	6	272669	700236	136	270	-60			NSV	
OKWR21-096	6	272704	700232	126	270	-60	1.00	6.00	5.00	0.96
							25.00	29.00	4.00	2.27
							32.00	38.00	6.00	0.77
							67.00	69.00	2.00	0.50
OKWR21-097	7	272586	699987	117	270	-60			NSV	
OKWR21-098	7	272625	700017	116	270	-60			NSV	
OKWR21-099	4	272754	701698	108	270	-60	3.00	7.00	4.00	0.65
							12.00	21.00	9.00	3.23
							35.00	88.00	53.00	6.87
	Including						38.00	48.00	10.00	29.53
							97.00	118.00	21.00	0.86
OKWR21-100	4	272692	701699	130	360	-60	0.00	53.00	53.00	2.05
	Including						35.00	42.00	7.00	6.17
							58.00	63.00	5.00	0.55
							72.00	77.00	5.00	0.70
							91.00	95.00	4.00	0.88
OKWR21-101	4	272720	701784	171	180	-60	10.00	18.00	8.00	2.48
							28.00	33.00	5.00	0.74
							37.00	59.00	22.00	3.33
							73.00	90.00	17.00	5.13
							101.00	120.00	19.00	1.33
OKWR21-102	East 1	272788	702421	98	270	-60			NSV	
OKWR21-103	1	272686	702401	110	270	-60	78.00	84.00	6.00	3.74
OKWR21-104	1	272713	702421	101	270	-60	13.00	24.00	11.00	3.05
							32.00	36.00	4.00	0.38
							40.00	42.00	2.00	0.61
OKWR21-105	2	272984	702606	86	270	-60			NSV	
OKWR22-106	2	272962	702547	92	270	-60	64.00	70.00	6.00	0.74
OKWR22-107	West 1	272923	702540	83	270	-60	40.00	45.00	5.00	0.31
OKWR22-108	West 1	272897	702548	76	270	-60			NSV	
OKWR22-109	1-2	272830	702460	102	270	-60			NSV	
OKWR22-110	1-2	272861	702506	113	270	-60			NSV	
OKWR22-111	1-2	272830	702552	73	270	-60			NSV	
OKWR22-112	1	272733	702537	89	270	-60	32.00	35.00	3.00	0.80
OKWR22-113	1	272723	702653	96	270	-60	38.00	43.00	5.00	0.66
OKWR22-114	1	272683	702657	112	270	-60	47.00	49.00	2.00	0.68
OKWR22-115	1	272697	702558	63	270	-60			NSV	
OKWR22-116	1	272637	702599	103	270	-60	3.00	5.00	2.00	1.14
OKWR22-117	West 1	272597	702583	106	270	-60			NSV	
OKWR22-118	West 1	272598	702542	118	270	-60			NSV	
OKWR22-119	1-2	272881	702458	80	270	-60	48.00	50.00	2.00	0.43
OKWR22-120	1	272881	702458	80	270	-60	25.00	32.00	7.00	0.31
							38.00	43.00	5.00	0.55
							46.00	53.00	7.00	8.19
OKWR22-121	1	272673	702248	84	270	-60	76.00	78.00	2.00	1.09
OKWR22-122	West 1	272676	702200	151	270	-60	77.00	80.00	3.00	3.07
OKWR22-123	1	272704	702256	145	270	-60	2.00	19.00	17.00	4.97
OKWR22-124	1-4	272707	702054	138	270	-60	69.00	71.00	2.00	1.19
OKWR22-125	1-4	272741	702052	144	270	-60	21.00	28.00	7.00	1.51
							35.00	45.00	10.00	1.53
							61.00	63.00	2.00	0.63
							70.00	73.00	3.00	0.81
OKWR22-126	4	272672	701957	162	270	-60			NSV	
OKWR22-127	4	272719	701947	142	270	-60	7.00	11.00	4.00	0.65
							19.00	52.00	33.00	1.41
OKWR22-128	4	272728	701851	147	270	-60	2.00	7.00	5.00	0.47

Drill hole ID	Exploration block	East colar	North colar	Elevation (m)	Azimuth	Dip	Reverse circulation drill holes		Length (m)	Gold (g/t)
							From (m)	To (m)		
							14.00	75.00	61.00	4.17
	Including						22.00	24.00	2.00	30.35
	Including						38.00	50.00	12.00	9.72
OKWR22-129	4	272694	701843	150	270	-60	2.00	6.00	4.00	0.31
							9.00	34.00	25.00	2.35
OKWR22-130	2	272951	702676	79	270	-60		NSV		
OKWR22-131	1-2	272920	702557	92	1	-87	38.00	41.00	3.00	0.40
							49.00	52.00	3.00	0.50
OKWR22-132	1-2	272819	702650	92	180	-90		NSV		
OKWR22-133	2	272991	702662	74	270	-90	52.00	54.00	2.00	0.69
							70.00	72.00	2.00	0.40
OKWR22-134	1	272725	702359	98	270	-60	30.00	44.00	14.00	2.56
OKWR22-135	1	272692	702452	112	270	-60	33.00	37.00	4.00	0.42
OKWR22-136	1	272708	702351	129	270	-60	0.00	9.00	9.00	2.90
							13.00	17.00	4.00	0.41
							21.00	24.00	3.00	1.96
							37.00	43.00	6.00	0.31
OKWR22-137	1	272706	702164	125	270	-60	25.00	35.00	10.00	0.62
							38.00	42.00	4.00	0.97
							46.00	52.00	6.00	1.55
OKWR22-138	1	272682	702157	150	270	-60	9.00	12.00	3.00	0.44
OKWR22-139	Scouting	271641	702391	300	270	-60		NSV		
OKWR22-146	Scouting	271981	702238	255	270	-60		NSV		
OKWR22-147	Scouting	272024	702126	237	270	-60		NSV		
OKWR22-148	Scouting	272054	702025	235	270	-60		NSV		
OKWR22-149	Scouting	272127	702010	225	270	-60		NSV		
OKWR22-150	Scouting	272089	702007	230	270	-60		NSV		
OKWR22-151	Scouting	272166	701996	220	270	-60		NSV		
OKWR22-152	Scouting	272222	701968	216	270	-60		NSV		
OKWR22-153	Scouting	272263	701985	209	270	-60		NSV		
OKWR22-154	Scouting	272306	701977	204	270	-60		NSV		
OKWR22-155	Scouting	272344	701960	199	270	-60	30.00	33.00	3.00	0.41
							45.00	47.00	2.00	0.56
OKWR22-156	Scouting	272381	701950	194	270	-60		NSV		
OKWR22-157	2	272966	702506	97	279	-60		NSV		
OKWR22-158	1	272712	702296	131	261	-57		Pending Assay		
OKWR22-159	1	272641	702382	131	265	-56	17.00	27.00	10.00	1.34
OKWR22-160	4	272704	701847	159	281.8	-56	11.00	28.00	17.00	8.60
							32.00	49.00	17.00	3.30
OKWR22-161	4	272661	701841	168	271	-57	2.00	6.00	4.00	0.34
							34.00	40.00	6.00	0.36
							45.00	47.00	2.00	0.43
OKWR22-162	4	272749	701848	147	271	-57	13.00	44.00	31.00	1.46
							47.00	80.00	33.00	2.27
OKWR22-163	4	272701	701741	128	273	-55	2.00	15.00	13.00	1.34
							19.00	30.00	11.00	1.40
							34.00	36.00	2.00	0.50
							39.00	50.00	11.00	1.59
OKWR22-164	4	272658	701510	106	277	-60	3.00	19.00	16.00	2.06
							36.00	40.00	4.00	0.61
OKWR22-165	5	272653	701347	131	268	-59	17.00	20.00	3.00	0.35
							32.00	37.00	5.00	0.67
							42.00	44.00	2.00	2.41
							47.00	49.00	2.00	0.37
							57.00	62.00	5.00	1.74
							68.00	75.00	7.00	1.04
OKWR22-166	4	272648	701286	155	274	-56	22.00	27.00	5.00	0.61
							63.00	65.00	2.00	0.46
							71.00	77.00	6.00	1.11
OKWR22-167	5	272614	701217	131	281	-57	2.00	12.00	10.00	2.13
							49.00	55.00	6.00	0.65
OKWR22-168	5	272622	701173	116	282	-56		Pending Assay		
OKWR22-169	5	272644	701052	97	272	-58	51.00	62.00	11.00	0.98
OKWR22-170	5	272601	701022	108	281	-57	2.00	7.00	5.00	2.11
OKWR22-171	6	272548	700974	111	270	-60		NSV		
OKWR22-172	5	272559	701220	139	270	-56		NSV		
OKWR22-173	4	272644	701402	127	270	-59	0.00	7.00	7.00	2.27
							18.00	29.00	11.00	0.63
							60.00	65.00	5.00	0.51
OKWR22-174	Scouting	271694	701630	127	70	-60		NSV		
OKWR22-175	Scouting	271708	701632	120	70	-60		NSV		
OKWR22-176	Scouting	271745	701618	127	270	-60		NSV		
OKWR22-177	Scouting	271793	701621	134	270	-60		NSV		

Drill hole ID	Exploration block	East colar	North colar	Elevation (m)	Azimuth	Dip	Length		Gold (g/t)	
							From (m)	To (m)		
<b>Reverse circulation drill holes</b>										
OKWR22-178	Scouting	271815	701630	146	270	-60	69.00	72.00	3.00	0.91
OKWR22-179	Scouting	271870	701632	124	270	-60			NSV	
OKWR22-180	Scouting	271880	701637	132	70	-60			NSV	
OKWR22-181	Scouting	271905	701640	123	270	-60			NSV	
OKWR22-182	Scouting	271916	701650	135	70	-60			NSV	
OKWR22-183	Scouting	271957	701640	120	70	-60			NSV	
OKWR22-184	Scouting	272003	701621	130	70	-60			NSV	
OKWR22-185	Scouting	272061	701608	141	70	-60			NSV	
OKWR22-186	Scouting	272093	701601	126	70	-60			NSV	
OKWR22-187	Scouting	272141	701615	135	70	-60			NSV	
OKWR22-188	Scouting	272174	701620	133	70	-60			NSV	
OKWR22-189	Scouting	272233	701635	118	70	-60			NSV	
OKWR22-190	Scouting	272266	701648	126	70	-60			NSV	
OKWR22-191	Scouting	272380	701582	122	70	-60			NSV	
OKWR22-192	Scouting	272400	701563	121	70	-60			NSV	
OKWR22-193	Scouting	272591	701599	153	276	-56	72.00	74.00	2.00	13.79
OKWR22-194	Scouting	272560	701591	159	269	-58	61.00	64.00	3.00	2.40
OKWR22-195	Scouting	272520	701602	172	270	-60	20.00	22.00	2.00	1.56
OKWR22-196	Scouting	272470	701616	172	270	-60			NSV	
OKWR22-197	Scouting	272533	701393	145	270	-60			NSV	
OKWR22-198	Scouting	272476	701412	159	270	-60			NSV	
OKWR22-199	Scouting	272451	701405	177	266	-59			NSV	
OKWR22-200	Scouting	272423	701410	189	270	-60			NSV	
OKWR22-201	5	272553	701173	120	270	-60	1.00	3.00	2.00	0.63
							14.00	24.00	10.00	2.61
							66.00	72.00	6.00	0.41
OKWR22-202	5	272564	701067	130	270	-60	63.00	65.00	2.00	2.77
OKWR22-203	6	272537	700919	126	270	-60			Pending Assay	
OKWR22-204	6	272550	700876	120	270	-60	0.00	5.00	5.00	0.95
							31.00	38.00	7.00	1.88
							47.00	53.00	6.00	0.32
							56.00	62.00	6.00	1.47
							75.00	77.00	2.00	0.42
OKWR22-205	6	272560	700819	132	270	-60	0.00	37.00	37.00	2.99
OKWR22-206	6	272529	700773	143	270	-60	5.00	7.00	2.00	0.52
		272529	700773	143	270	-60	14.00	22.00	8.00	2.59
							36.00	40.00	4.00	0.31
OKWR22-207	6	272469	700681	135	271	-59	9.00	11.00	2.00	1.12
							23.00	25.00	2.00	0.97
OKWR22-208	6	272479	700612	118	265	-59			NSV	
OKWR22-209	6	272518	700720	118	274	-58	33.00	35.00	2.00	1.44
							65.00	67.00	2.00	3.10
OKWR22-210	6	272580	700697	137	266	-60	1.00	33.00	32.00	2.76
							36.00	43.00	7.00	0.49
							48.00	50.00	2.00	0.87
OKWR22-211	6	272530	700671	113	267	-60			Pending Assay	
OKWR22-212	6	272513	700493	136	270	-50	40.00	42.00	2.00	0.48
OKWR22-213	6	272506	700367	159	265	-59			Pending Assay	
OKWR22-214	6	272568	700362	143	269	-58	42.00	44.00	2.00	0.38