

Significant Intersects above 500m depth within Blocks 1 & 4

HOLEID	Hole ID	Collar Easting	Collar Northing	Collar RL	Collar Dip	Collar Azimuth	Block	From (m)	To (m)	Downhole Interval (m)	Au Grade (g/t)	Grade x Downhole Interval (gm/t)	ETT* (m)	Cutoff ** (Au g/t)
OKWD23-239-W1	OKWD23-239-W1	273060	701798	80	-67	268	4	330.0	443.0	113.0	1.63	183.81	90.66	0.3
OKWD23-239-W1	inc.							359.0	362.0	3.0	1.55	4.64	2.59	1.5
OKWD23-239-W1	inc.							398.0	411.6	13.6	3.66	49.64	11.85	1.5
OKWD23-239-W1	inc.							416.7	430.9	14.2	4.90	69.64	12.50	1.5
OKWD23-239-W1	inc.							437.0	441.0	4.0	2.89	11.54	3.53	1.5
OKWD23-239-W2	OKWD23-239-W2	273060	701798	80	-67	268	4	343.2	354.2	11.0	0.40	4.40	9.80	0.3
OKWD23-239-W2	OKWD23-239-W2	273060	701798	80	-67	268	4	388.0	474.0	86.0	1.44	123.90	75.52	0.3
OKWD23-239-W2	inc.							437.0	445.2	8.2	3.05	25.00	6.58	1.5
OKWD23-239-W2	inc.							453.2	461.1	7.9	8.38	66.19	6.36	1.5
OKWD23-240-W1	OKWD23-240-W1	273205	701877	80	-60	270	4	470.6	495.1	24.5	0.62	15.31	18.73	0.3
OKWD23-243-W1	OKWD23-243-W1	273109	701793	78	-66	255	4	423.9	427.5	3.6	1.69	6.03	2.14	1.5
OKWD23-243-W2	OKWD23-243-W2	273109	701793	78	-66	255	4	419.0	517.8	98.8	2.13	210.75	81.16	0.3
OKWD23-243-W2	inc.							425.0	436.0	11.0	2.44	26.83	9.37	1.5
OKWD23-243-W2	inc.							482.0	497.0	15.0	6.51	97.64	12.93	1.5
OKWD23-243-W2	inc.							500.0	507.0	7.0	2.63	18.39	6.04	1.5
OKWD23-243-W2	inc.							512.2	515.7	3.5	10.98	38.42	3.03	1.5
OKWD23-274	OKWD23-274	273036	702198	80	-59	275	1	255.4	295.5	40.1	0.39	15.70	34.40	0.3
OKWD23-274	OKWD23-274	273036	702198	80	-59	275	1	355.6	374.6	19.0	0.46	8.83	15.89	0.3
OKWD23-277	OKWD23-277	273032	702126	78	-56	267	1	247.0	257.0	10.0	1.47	14.72	8.06	0.3
OKWD23-277	inc.							247.0	251.0	4.0	2.49	9.96	3.50	1.5
OKWD23-277	OKWD23-277	273032	702126	78	-56	267	1	268.0	280.0	12.0	0.40	4.81	9.62	0.3
OKWD23-277	OKWD23-277	273032	702126	78	-56	267	1	320.0	358.0	38.0	0.95	36.03	29.82	0.3
OKWD23-277	inc.							347.0	350.0	3.0	2.61	7.83	2.68	1.5
OKWD23-277	inc.							355.0	358.0	3.0	4.55	13.66	2.69	1.5
OKWD23-279	OKWD23-279	273000	702036	82	-53	254	1	225.6	258.0	32.5	0.58	18.89	25.44	0.3
OKWD23-279	OKWD23-279	273000	702036	82	-53	254	1	281.7	299.4	17.7	0.69	12.10	13.72	0.3
OKWD23-281	OKWD23-281	273092	702111	75			1	289.0	310.0	21.0	0.31	6.56	14.95	0.3
OKWD23-281	inc.							335.0	339.0	4.0	2.46	9.84	3.72	1.5
OKWD23-281	OKWD23-281	273092	702111	75			1	357.0	394.0	37.0	0.59	21.91	26.32	0.3
OKWD23-283	OKWD23-283	273039	701965	80	-58	257	4	287.0	303.8	16.8	0.43	7.18	13.82	0.3
OKWD23-283	OKWD23-283	273039	701965	80	-58	257	4	372.5	390.1	17.6	1.72	30.25	13.98	0.3
OKWD23-283	inc.							372.5	380.0	7.5	1.96	14.70	6.48	1.5
OKWD23-285	OKWD23-285	273049	701880	79	-51	279	4	236.4	260.7	24.2	0.98	23.78	17.91	0.3
OKWD23-285	OKWD23-285	273049	701880	79	-51	279	4	278.2	339.5	61.3	0.84	51.70	45.40	0.3
OKWD23-285	inc.							334.0	339.0	5.0	3.13	15.63	4.59	1.5
OKWD23-285	OKWD23-285	273049	701880	79	-51	279	4	352.1	374.4	22.3	0.61	13.56	16.55	0.3
OKWD23-286	OKWD23-286	273092	702112	75	-54	274	1	326.0	336.0	10.0	0.65	6.49	7.94	0.3
OKWD23-286	OKWD23-286	273092	702112	75	-54	274	1	396.0	413.0	17.0	0.42	7.16	13.30	0.3
OKWD23-287	OKWD23-287	272989	701555	83	-53	267	4	256.0	279.0	23.0	0.96	22.12	18.03	0.3
OKWD23-287	OKWD23-287	272989	701555	83	-53	267	4	302.8	369.0	66.3	3.64	241.16	49.04	0.3
OKWD23-287	inc.							302.8	306.0	3.3	5.01	16.30	2.93	1.5
OKWD23-287	inc.							316.0	354.0	38.0	5.75	218.36	34.54	1.5
OKWD23-288A	OKWD23-288A	272982	701718	79	-53	262	4	241.0	341.0	100.0	2.24	223.81	80.90	0.3
OKWD23-288A	inc.							261.0	266.0	5.0	3.90	19.50	4.32	1.5
OKWD23-288A	inc.							269.0	275.0	6.0	2.47	14.83	5.18	1.5
OKWD23-288A	inc.							298.0	302.0	4.0	30.59	122.36	3.46	1.5
OKWD23-288A	inc.							320.0	324.0	4.0	1.71	6.84	3.48	1.5
OKWD23-289	OKWD23-289	273124	701974	76	-59	270	4	415.2	474.0	58.9	1.04	61.36	46.76	0.3
OKWD23-289	inc.							427.2	430.8	3.6	3.53	12.70	3.14	1.5
OKWD23-289	inc.							436.0	439.0	3.0	1.89	5.66	2.64	1.5
OKWD23-289	inc.							458.3	462.0	3.8	2.11	7.90	3.34	1.5
OKWD23-291	OKWD23-291	273091	702112	75	-59	264	1	395.0	416.0	21.0	0.56	11.85	17.42	0.3
OKWD23-291	inc.							399.0	402.2	3.2	2.21	7.06	2.72	1.5
OKWD23-292	OKWD23-292	273095	701546	111	-61	275	4	433.7	487.0	53.3	1.63	86.94	43.22	0.3
OKWD23-292	inc.							448.0	451.0	3.0	1.87	5.62	2.59	1.5
OKWD23-292	inc.							456.0	467.0	11.0	2.64	29.03	9.58	1.5
OKWD23-292	inc.							469.1	484.0	14.9	2.45	36.51	13.05	1.5
OKWD23-292	OKWD23-292	273095	701546	111	-61	275	4	500.0	513.0	13.0	0.37	4.77	10.21	0.3
OKWD23-293	OKWD23-293	272973	701397	117			4	315.0	403.5	88.5	1.05	93.03	75.55	0.3
OKWD23-293	inc.							336.0	344.0	8.0	1.92	15.32	6.53	1.5
OKWD23-293	inc.							356.4	361.5	5.1	1.94	9.89	4.19	1.5
OKWD23-293	inc.							381.5	390.5	9.0	2.54	22.85	7.53	1.5
OKWD23-294	OKWD23-294	273123	701973	76	-60	265	4	426.0	493.0	67.0	0.87	58.29	54.91	0.3
OKWD23-294	inc.							453.0	460.0	7.0	1.74	12.18	6.03	1.5
OKWD23-294	inc.							463.0	467.0	4.0	1.73	6.92	3.45	1.5

OKWD23-294	inc.								478.0	481.0	3.0	3.10	9.30	2.61	1.5
OKWD23-296	OKWD23-296	272974	701397	117	-65	284	4		332.4	398.0	65.7	0.80	52.20	59.04	0.3
OKWD23-296	inc.								368.0	372.0	4.0	3.79	15.16	3.09	1.5
OKWD23-296	inc.								388.0	395.0	7.0	1.97	13.82	5.46	1.5
OKWD23-296	OKWD23-296	272974	701397	117	-65	284	4		409.7	436.9	27.2	0.46	12.64	24.08	0.3
OKWD23-297	OKWD23-297	273127	701972	76	-58	258	4		339.6	388.0	48.4	1.18	57.09	38.06	0.3
OKWD23-297	inc.								352.0	359.0	7.0	3.72	26.03	6.17	1.5
OKWD23-297	OKWD23-297	273127	701972	76	-58	258	4		422.0	464.7	42.7	1.99	85.15	32.20	0.3
OKWD23-297	inc.								422.0	427.0	5.0	7.23	36.15	4.51	1.5
OKWD23-297	inc.								430.0	441.0	11.0	1.75	19.23	9.95	1.5
OKWD23-297	inc.								446.0	453.0	7.0	2.02	14.16	6.36	1.5
OKWD23-297	inc.								457.0	460.0	3.0	1.87	5.62	2.73	1.5
OKWD23-299	OKWD23-299	272986	701474	97	-61	284	4		318.0	417.0	99.0	1.70	167.82	86.47	0.3
OKWD23-299	inc.								343.0	346.5	3.5	2.78	9.73	2.81	1.5
OKWD23-299	inc.								352.0	365.0	13.0	2.89	37.52	10.47	1.5
OKWD23-299	inc.								369.0	394.5	25.5	3.64	92.74	20.64	1.5
OKWD23-300	OKWD23-300	273114	702039	77	-55	270	1		381.0	449.0	68.0	0.71	48.41	56.35	0.3
OKWD23-300	inc.								391.0	396.0	5.0	1.51	7.55	4.28	1.5
OKWD23-300	inc.								417.0	424.0	7.0	2.53	17.74	6.00	1.5
OKWD23-303	OKWD23-303	273304	701797	112	-66	272	4		526.9	540.7	13.8	0.45	6.18	12.35	0.3
OKWD23-305	OKWD23-305	273116	702043	77	-49	262	1		324.0	335.0	11.0	0.82	8.99	8.16	0.3
OKWD23-305	inc.								324.0	327.0	3.0	2.43	7.29	2.74	1.5
OKWD23-305	OKWD23-305	273116	702043	77	-49	262	1		379.0	427.0	48.0	0.52	25.01	34.74	0.3
OKWD23-312	OKWD23-312	273094	701509	106			4		414.1	440.4	26.3	0.55	14.48	20.36	0.3
OKWD23-312	OKWD23-312	273094	701509	106			4		459.0	475.0	16.0	0.41	6.50	12.20	0.3
OKWD23-312	OKWD23-312	273094	701509	106			4		488.0	502.2	14.2	0.75	10.63	10.73	0.3
OKWD23-312	OKWD23-312	273094	701509	106			4		510.0	523.0	13.0	0.35	4.52	9.70	0.3
OKWD23-313	OKWD23-313	273123	701482	110	-58	279	4		150.0	162.0	12.0	0.75	9.02	10.28	0.3
OKWD23-313	OKWD23-313	273123	701482	110	-58	279	4		480.8	539.9	59.1	0.76	44.71	49.89	0.3
OKWD23-313	inc.								519.3	522.3	3.0	2.23	6.70	2.53	1.5
OKWD23-318A	OKWD23-318A	273094	701509	106	-60	266	4		143.0	154.0	11.0	0.42	4.63	9.35	0.3
OKWD23-318A	OKWD23-318A	273094	701509	106	-60	266	4		445.0	458.6	13.6	0.55	7.50	11.55	0.3
OKWD23-318A	OKWD23-318A	273094	701509	106	-60	266	4		472.0	511.0	39.0	1.09	42.57	32.85	0.3
OKWD23-318A	inc.								486.0	490.0	4.0	3.61	14.44	3.37	1.5
OKWD23-325A	OKWD23-325A	273082	701642	89	-58	268	4		361.0	389.0	28.0	0.78	21.77	23.12	0.3
OKWD23-325A	OKWD23-325A	273082	701642	89	-58	268	4		403.0	470.2	67.2	3.06	205.97	54.76	0.3
OKWD23-325A	inc.								404.0	408.2	4.2	2.31	9.61	3.60	1.5
OKWD23-325A	inc.								434.0	461.0	27.0	6.04	163.04	23.53	1.5
OKWD23-328	OKWD23-328	273091	701636	91	-55	261	4		364.0	374.0	10.0	0.75	7.51	7.40	0.3
OKWD23-328	OKWD23-328	273091	701636	91	-55	261	4		396.0	471.0	75.0	4.07	305.50	53.40	0.3
OKWD23-328	inc.								423.0	455.0	32.0	7.00	223.95	29.99	1.5
OKWD23-329	OKWD23-329	273257	701405	98	-52	279	4		609.0	625.0	16.0	0.39	6.30	12.08	0.3
OKWD23-332A	OKWD23-332A	273090	701639	90	-57	283	4		374.0	459.0	85.0	1.94	164.49	67.96	0.3
OKWD23-332A	inc.								390.9	399.0	8.2	1.57	12.81	7.09	1.5
OKWD23-332A	inc.								416.0	421.0	5.0	3.05	15.26	4.36	1.5
OKWD23-332A	inc.								428.0	443.0	15.0	5.72	85.78	13.08	1.5
OKWD23-332A	inc.								447.0	459.0	12.0	2.18	26.14	10.49	1.5

* Estimated True Thickness ("ETT") based on an average dip / dip direction of -65° / 095° to represent the orientation of the mineralized zone in Block 4. ETT only calculated for Blocks 1 and 4.

** Significant intervals calculated using a 0.3 g/t Au cutoff, 10m minimum length and 10m maximum consecutive internal waste. Included intervals calculated using a 1.5 g/t Au cutoff, 3m minimum length and a 2m maximum consecutive internal waste.

Significant Intersects below 500m depth within Blocks 1 & 4

HOLEID	Hole ID	Collar Easting	Collar Northing	Collar RL	Collar Dip	Collar Azimuth	Block	From (m)	To (m)	Downhole Interval (m)	Au Grade (g/t)	Grade x Downhole Interval (gm/t)	ETT* (m)	Cutoff ** (Au g/t)
OKWD23-240-W1	OKWD23-240-W1	273205	701877	80	-60	270	4	530.0	587.0	57.0	1.37	78	41.0	0.3
OKWD23-240-W1	inc.							540.4	544.3	3.9	6.36	25	3.3	1.5
OKWD23-240-W1	inc.							553.0	556.0	3.0	1.66	5	2.5	1.5
OKWD23-240-W1	inc.							560.0	570.0	10.0	2.08	20.77	8.38	1.5
OKWD23-243-W1	OKWD23-243-W1	273109	701793	78	-66	255	4	439.0	577.0	138.0	3.12	429.88	133.67	0.3
OKWD23-243-W1	inc.							504.0	575.0	71.0	5.77	409.98	42.64	1.5
OKWD23-243-W3	OKWD23-243-W3	273109	701793	78	-66	255	4	432.0	578.0	146.0	2.10	306.39	135.24	0.3
OKWD23-243-W3	inc.							435.3	438.5	3.2	3.57	11.42	2.24	1.5
OKWD23-243-W3	inc.							442.5	447.0	4.5	8.18	36.82	3.16	1.5
OKWD23-243-W3	inc.							457.5	462.0	4.5	2.39	10.75	3.17	1.5
OKWD23-243-W3	inc.							494.9	501.6	6.8	4.62	31.17	4.79	1.5
OKWD23-243-W3	inc.							503.8	531.5	27.8	4.90	135.92	19.77	1.5
OKWD23-243-W3	inc.							535.1	549.0	13.9	2.77	38.51	9.99	1.5
OKWD23-278	OKWD23-278	273258	701406	99	-61	273	4	723.0	735.3	12.3	0.33	4.03	9.94	0.3
OKWD23-303	OKWD23-303	273304	701797	112	-66	272	4	650.3	677.0	26.8	1.34	35.77	22.79	0.3

OKWD23-303	inc.								661.2	666.0	4.9	3.66	17.73	4.04	1.5
OKWD23-303	OKWD23-303	273304	701797	112	-66	272	4	690.0	762.0	72.0	2.48	178.83	59.59	0.3	
OKWD23-303	inc.							698.0	701.1	3.1	5.35	16.59	2.63	1.5	
OKWD23-303	inc.							706.5	715.4	8.9	5.52	49.13	7.58	1.5	
OKWD23-303	inc.							731.2	751.0	19.8	4.57	90.43	17.09	1.5	
OKWD23-306	OKWD23-306	273315	701651	126	-67	274	4	748.0	855.5	107.5	0.84	90.71	100.02	0.3	
OKWD23-306	inc.							748.0	753.0	5.0	1.50	7.52	3.46	1.5	
OKWD23-306	inc.							819.0	828.0	9.0	2.91	26.18	6.44	1.5	
OKWD23-316	OKWD23-316	273303	701797	112	-71	274	4	696.1	719.6	23.4	0.34	7.93	21.15	0.3	
OKWD23-316	OKWD23-316	273303	701797	112	-71	274	4	730.2	819.0	88.8	4.13	366.99	79.58	0.3	
OKWD23-316	inc.							743.6	750.8	7.2	5.85	42.22	5.56	1.5	
OKWD23-316	inc.							772.4	783.2	10.8	14.96	160.81	8.32	1.5	
OKWD23-316	inc.							787.9	809.7	21.8	6.45	140.26	16.89	1.5	
OKWD23-320	OKWD23-320	273399	701733	110	-61	272	4	768.0	851.0	83.0	1.92	159.53	72.77	0.3	
OKWD23-320	inc.							777.0	780.0	3.0	4.79	14.37	2.40	1.5	
OKWD23-320	inc.							800.0	820.0	20.0	4.41	88.26	16.12	1.5	
OKWD23-321	OKWD23-321	273310	701650	129	-66	267	4	784.5	808.0	23.5	0.37	8.73	21.81	0.3	
OKWD23-321	OKWD23-321	273310	701650	129	-66	267	4	825.3	868.1	42.8	0.66	28.36	39.42	0.3	
OKWD23-321	inc.							841.4	844.8	3.4	3.00	10.05	2.43	1.5	
OKWD23-326	OKWD23-326	273423	701577	120	-58	267	4	762.9	781.0	18.1	0.60	10.94	12.37	0.3	
OKWD23-326	inc.							795.0	799.5	4.5	2.30	10.36	4.31	1.5	
OKWD23-326	OKWD23-326	273423	701577	120	-58	267	4	816.0	832.0	16.0	1.07	17.05	10.18	0.3	
OKWD23-327	OKWD23-327	273277	701497	123	-67	270	4	764.0	788.0	24.0	0.65	15.58	21.58	0.3	
OKWD23-329	OKWD23-329	273257	701405	98	-52	279	4	638.0	656.0	18.0	0.85	15.30	13.40	0.3	
OKWD23-329	inc.							644.0	647.0	3.0	1.74	5.23	2.64	1.5	
OKWD23-330	OKWD23-330	273323	701875	91	-65	269	4	636.2	661.3	25.1	0.44	11.06	22.63	0.3	
OKWD23-330	OKWD23-330	273323	701875	91	-65	269	4	713.2	773.5	60.3	1.43	86.45	54.05	0.3	
OKWD23-330	inc.							733.3	742.3	9.0	3.45	31.05	7.02	1.5	
OKWD23-330	inc.							749.5	753.5	4.0	4.88	19.53	3.13	1.5	
OKWD23-330	inc.							759.5	762.5	3.0	2.01	6.03	2.35	1.5	

* Estimated True Thickness ("ETT") based on an average dip / dip direction of -65° / 095° to represent the orientation of the mineralized zone in Block 4. ETT only calculated for Blocks 1 and 4.

** Significant intervals calculated using a 0.3 g/t Au cutoff, 10m minimum length and 10m maximum consecutive internal waste. Included intervals calculated using a 1.5 g/t Au cutoff, 3m minimum length and a 2m maximum consecutive internal waste.

Significant Intersects within Blocks 5, 6, & 7

HOLEID	Hole ID	Collar Easting	Collar Northing	Collar RL	Collar Dip	Collar Azimuth	Block	From (m)	To (m)	Downhole Interval (m)	Au Grade (g/t)	Grade x Downhole Interval (gm/t)	ETT* (m)	Cutoff ** (Au g/t)
OKWD23-270	OKWD23-270	272668	700668	69	-50	250	6	15.0	41.4	26.4	0.37	9.88	20.16	0.3
OKWD23-270	OKWD23-270	272668	700668	69	-50	250	6	103.5	126.9	23.3	2.97	69.23	17.39	0.3
OKWD23-270	inc.							111.2	123.0	11.8	5.57	65.45	10.30	1.5
OKWD23-272	OKWD23-272	272619	700474	99	-53	251	6	66.9	81.0	14.1	1.10	15.58	11.53	0.3
OKWD23-275	OKWD23-275	272729	700483	79	-50	287	6	162.7	208.8	46.1	0.68	31.36	34.31	0.3
OKWD23-282	OKWD23-282	272749	700300	87	-51	272	6	90.8	124.0	33.2	0.37	12.42	24.04	0.3
OKWD23-284	OKWD23-284	272894	701059	98	-60	275	5	319.1	334.0	15.0	0.40	5.94	12.35	0.3
OKWD23-284	OKWD23-284	272894	701059	98	-60	275	5	345.0	359.9	14.9	0.67	9.98	12.21	0.3
OKWD23-290	OKWD23-290	272981	700769	105	-48	276	6	425.0	442.0	17.0	0.33	5.64	11.69	0.3
OKWD23-295	OKWD23-295	272837	700605	75	-55	278	6	294.0	319.4	25.4	0.32	8.17	19.09	0.3
OKWD23-298A	OKWD23-298A	272902	701190	108	-62	275	5	315.2	333.0	17.8	0.88	15.63	15.56	0.3
OKWD23-311	OKWD23-311	272753	700989	72	-57	276	5	27.5	69.0	41.6	0.31	12.86	33.81	0.3
OKWD23-311	OKWD23-311	272753	700989	72	-57	276	5	82.0	94.0	12.0	0.52	6.20	9.68	0.3
OKWD23-311	OKWD23-311	272753	700989	72	-57	276	5	162.1	182.0	20.0	0.83	16.60	15.80	0.3
OKWD23-311	OKWD23-311	272753	700989	72	-57	276	5	206.0	221.4	15.4	0.89	13.67	12.19	0.3
OKWD23-314	OKWD23-314	272597	700773	107	-52	270	6	0.0	28.0	28.0	0.83	23.26	22.03	0.3
OKWD23-314	inc.							15.0	21.4	6.4	2.05	13.01	5.66	1.5
OKWD23-314	OKWD23-314	272597	700773	107	-52	270	6	206.0	220.0	14.0	0.37	5.14	11.12	0.3
OKWD23-315	OKWD23-315	272586	700707	80	-47	270	6	0.0	62.0	62.0	0.68	42.20	45.51	0.3
OKWD23-317	OKWD23-317	272710	699581	110	-50	270	7	147.0	158.5	11.5	1.55	17.85	8.64	0.3
OKWD23-319	OKWD23-319	272680	699662	97	-55	270	7	24.0	34.7	10.7	0.46	4.92	8.73	0.3
OKWD23-319	inc.							111.0	114.5	3.5	2.96	10.34	3.03	1.5
OKWD23-322	OKWD23-322	272667	700110	113	-55	270	7	32.0	63.0	31.0	0.97	30.11	25.45	0.3
OKWD23-322	OKWD23-322	272667	700110	113	-55	270	7	148.1	166.5	18.4	0.54	9.88	14.91	0.3
OKWD23-322	inc.							201.0	205.0	4.0	3.05	12.20	3.51	1.5
OKWD23-324	OKWD23-324	272708	699482	106	-55	270	7	67.5	70.5	3.0	3.15	9.46	2.62	1.5
OKWD23-324	OKWD23-324	272708	699482	106	-55	270	7	201.0	218.0	17.0	0.66	11.27	13.34	0.3

* Estimated True Thickness ("ETT") based on an average dip / dip direction of -65° / 095° to represent the orientation of the mineralized zone in Block 4. ETT only calculated for Blocks 1 and 4.

** Significant intervals calculated using a 0.3 g/t Au cutoff, 10m minimum length and 10m maximum consecutive internal waste. Included intervals calculated using a 1.5 g/t Au cutoff, 3m minimum length and a 2m maximum consecutive internal waste.

HOLEID	Hole ID	Collar Easting	Collar Northing	Collar RL	Collar Dip	Collar Azimuth	Block	From (m)	To (m)	Downhole Interval (m)	Au Grade (g/t)	Grade x Downhole Interval (gm/t)	ETT* (m)	Cutoff ** (Au g/t)
OKWR23-1414	OKWR23-1414	270307	702306	322	-60	90	High Road	58.0	61.0	3.0	8.75	26.24	0.26	1.5