

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)
OKWT20-002	272703	702374	105	0	270	1	1	6	5	3.42	17		1.5
OKWT20-003	272970	702636	75	-2	0	1		24	24	0.98	24		0.3
inc							9	14	5	2.01	10		1.5
OKWT20-004	272814	702371	88	11	253	1	116	140	24	1.07	26		0.3
inc							124	128	4	3.69	15		1.5
OKWT20-007	272876	701471	82	4	248	4	156	184	28	0.33	9		0.3
OKWT20-008	272973	702744	70	-11	95	1	2	15.5	13.5	0.94	13		0.3
inc							8	12.5	4.5	2.01	9		1.5
OKWT20-009	272639	700884	84	15	247	6	0	132	132	1.75	231		0.3
inc							0	6	6	5.80	35		1.5
inc							24	28	4	3.14	13		1.5
inc							36	44	8	5.28	42		1.5
inc							82	88	6	1.61	10		1.5
inc							106	124	18	3.95	71		1.5
OKWT20-009B	272566	700848	115	-20	60	6	2	20	18	0.78	14		0.3
and							38	74	36	1.99	72		0.3
inc							38	48	10	5.64	56		1.5
OKWT20-013	272760	700497	72	20	228	6	100	148	48	0.34	17		0.3
OKWT20-014	273201	702599	70	19	53	1	48	58	10	0.51	5		0.3
and							134	144	10	0.34	3		0.3
OKWT20-016	272763	702483	78	-3	321	1	22	26	4	2.30	9		1.5
OKWT20-018	272467	700709	128	-17	53	6	82	112	30	0.36	11		0.3
and							126	140	14	2.76	39		0.3
inc							126	130	4	7.30	29		1.5
and							152	192	40	0.40	16		0.3
and							206	220	14	0.79	11		0.3
OKWT20-019	272421	700832	166	-22	57	6	160	180	20	0.49	10		0.3
OKWT20-021	272717	701233	120	3	60	5	16	26	10	0.38	4		0.3
OKWT20-023	272714	701086	78	8	45	5	2	18	16	2.30	37		0.3
inc							12	18	6	5.82	35		1.5
OKWT21-024	272647	702560	88	-12	49	1	82	100	18	0.97	17		0.3
OKWT21-025	272816	702625	69	6	29	1	62	73.5	11.5	0.58	7		0.3
OKWT21-026	272661	701588	105	-10	80	4	8	104	96	2.30	221		0.3
inc							42	52	10	3.12	31		1.5
inc							56	69	13	11.65	151		1.5
OKWT21-029	272494	701081	130	-26	39	5	92	132	40	0.49	20		0.3
OKWT21-030	272987	702693	69	5	333	1	8	30	22	1.89	42		0.3
inc							18	22	4	5.37	21		1.5
OKWT21-032	272644	700417	99	18	164	6	0	58	58	1.49	87		0.3
inc							10	18	8	2.65	21		1.5
inc							24	32	8	5.12	41		1.5
OKWT21-043	272718	701621	102	-7	60	4	0	62	62	0.53	33		0.3
and							161	176	15	1.39	21		0.3
and							196	252	56	0.77	43		0.3
OKWT21-044	272574	701600	131	-31	53	4	131	214	83	5.00	415		0.3
inc							132.5	141	8.5	36.76	312		1.5
inc							150	154.5	4.5	1.53	7		1.5
inc							157.5	174	16.5	2.57	42		1.5
inc							180	192	12	2.29	27		1.5
OKWT21-044A	272677	701687	123	-4	48	4	0	52.5	52.5	3.54	186		0.3
inc							1.5	10	8.5	14.51	123		1.5
inc							22	28	6	1.78	11		1.5
inc							35.5	43	7.5	3.30	25		1.5
OKWT21-046	272915	702200	91	8	244	1	140.5	151	10.5	0.77	8		0.3
OKWT21-047	272706	701157	98	-13	253	5	8	36	28	0.57	16		0.3
inc							8	12	4	1.91	8		1.5
and							48	58	10	0.40	4		0.3
OKWT21-048	272690	701187	101	-24	117	5	16	34	18	1.88	34		0.3
OKWT21-050	272805	699604	83	17	240	7	122	132	10	0.64	6		0.3
OKWT21-058	272777	701465	88	-3	273	4	66	114	48	1.89	91		0.3
inc							68	74	6	9.91	59		1.5
inc							82	86	4	3.11	12		1.5
OKWT21-060	272846	701802	113	-8	82	4	6	20	14	1.87	26		0.3
inc							6	10	4	1.89	8		1.5
OKWT22-064	272550	700746	99	0	50	6	4	42	38	0.59	22		0.3
inc							4	8	4	2.10	8		1.5
OKWT22-065	272578	700718	74	0	40	6	7	24	17	0.79	13		0.3
OKWT22-067	272707	701601	102	0	330	4	0	58	58	4.88	283		0.3

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)
<i>inc</i>							0	18	18	13.51	243		1.5
<i>inc</i>							48	52	4	7.86	31		1.5
<b>OKWT22-069</b>	272716	702637	100	0	265	<b>1</b>	<b>28</b>	<b>40</b>	<b>12</b>	<b>1.06</b>	<b>13</b>		<b>0.3</b>
<b>OKWT22-070</b>	272707	702421	108	0	345	<b>1</b>	<b>0</b>	<b>12</b>	<b>12</b>	<b>0.64</b>	<b>8</b>		<b>0.3</b>

\* 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.