

KIT OPTION-WD

KITSANLT LAKE

JOB V 87-0712R
REPORT DATE 18 JAN 1988

Kitsault
802305

R. V. KIRKHAM

LAB NO	FIELD NUMBER	DRILL INTERVAL FROM (METRES) TO	Pb PPM	Zn PPM	Ag PPM	Fe %	Ni PPM	Au PPB	Ht Au GRAM	Mo PPM	
00722957	27507	K1 13.24 13.54	9	78	<.4	3.71	2			(2	
00722958	27508	K1 13.54 14.53	12	42	<.4	1.78	1			(2	
00722959	27509	K1 14.53 15.53	10	15	<.4	.82	<1			(2	
00722960	27600	K1 15.53 16.53	14	24	<.4	1.07	<1			(2	
00722961	65401	K1 16.53 17.53	8	17	<.4	2.49	<1			(2	
00722962	65402	K1 17.53 18.53	7	15	<.4	.8	<1			(2	
00722963	65403	K1 18.53 19.53	5	16	<.4	3.84	1			12	
00722964	65404	K1 19.53 20.53	<4	<1	<.4	.44	4			(2	
00722965	65405	K1 20.53 21.53	<4	10	<.4	1.51	<1			22	
00722966	65406	K1 21.53 22.66	8	21	<.4	1.86	<1			14	
00722967	65407	K1 22.66 23.64	14	82	<.4	2.85	<1			24	
00722968	65408	K1 24.33? 25.44 - 25.49	57	1220	<.4	3.4	1			27	sulphate limest laminate
00718491	27501	K1 25.49 26.39	144	1700	1.2	4.40	<1			17	
00718492	27502	K1 26.39 27.31	100	1001	0.8	2.76	<1			7	
00718493	27503	K1 27.31 28.45	345	3830	0.8	2.74	<1			18	RMST MKR
00718494	27504	K1 28.45 30.12	102	853	1.1	1.91	<1			3	Sulphate limest debris
00718495	27505	K1 30.12 31.48	35	470	0.6	2.73	<1			4	PACKSTONE MKR
00718496	27506	K1 31.48 32.48	187	2770	0.7	2.80	<1			7	
00718497	27507	K1 32.48 33.48	318	4420	0.9	1.88	<1			(2	Sulphat-Sulphide-tuffs
00718498	27508	K1 33.48 34.48	147	5000	0.8	3.17	<1			13	
00718499	27509	K1 34.48 35.38	500	E 13800	0.6	3.49	<1			75	
00718500	27510	K1 35.38 35.94	168	3070	0.9	3.14	<1			8	Black mudstone
00718501	27511	K1 35.94 38.30	29	277	0.5	3.46	1			(2	
00718502	27512	K1 38.30 39.63	117	1620	0.6	5.17	2			2	
00718503	27513	K1 39.63 41.63	79	4700	<0.4	1.98	<1			16	
00718504	27514	K1 41.63 43.63	200	6390	0.4	1.46	<1			25	Sulphate Laminata
00718505	27515	K1 43.63 45.63	281	6620	<0.4	2.33	3			16	
00718506	27516	K1 45.63 47.63	302	4660	0.5	2.49	<1			30	
00718507	27517	K1 47.63 49.52	334	4450	0.6	2.78	<1			12	
00718508	27518	K1 49.52 50.46	677	E 12600	1.0	3.69	3			27	Dark Cherty Lmst
00718509	27519	K1 50.46 51.40	614	E 13100	1.1	2.80	6			31	
00718510	27520	K1 51.40 51.87	1280	E 14300	0.5	7.30	12			14	
00718511	27521	K1 51.87 52.34	928	E 14900	0.7	9.06	8			37	SULPHIDIC TUFF

Sr. kimstone

LAB NO	FIELD NUMBER	DRILL INTERVAL		Pb	Zn	Ag	Fe	Hg	Au	Ht Au	Mo
		FROM (METRES)	TO	PPM	PPM	PPM	%	PPM	PPB	GRAM	PPM
R8722969	65609 K1	52.82	53.47	353	2950	1.4	3.42	8			(2 1+2
R8722970	65610 K1	53.47	55.90	161	1430	1.4	3.14	6			(2 3
R8722971	65611 K1	55.90	56.86	549	9100	1.1	3.8	1			14 4
R8722972	65612 K1	56.86	57.83	449	2500	1.4	3.47	5			(2 5
R8722973	65613 K1	57.83	58.97	338	3200	.5	2.41	3			9 6
R8722974	65614 K1	58.97	59.85	78	362	1.4	3.57	2			(2 7
R8722975	65615 K1	59.85	61.10	89	263	1.4	4.02	2			(2 8
R8722976	65616 K1	61.10	62.26	63	237	1.4	3.86	3			(2 9
R8722977	65617 K1	62.26	63.50	123	323	1.4	3.83	2			(2
R8722978	65618 K1	63.50	65.26	714	245	2	2.99	1			(2 Cataclastic bx
R8722979	65619 K1	72.14	75.08	1530	E10730	8.9	2.11	3			62
R8722980	65620 K1	75.08	76.50	638	3970	1.1	1.27	2			(2 Btk mudstone, Sil. Lst +
R8722981	65621 K1	76.50	78.39	307	4380	1.4	1.81	1			(2
R8722982	65622 K1	78.39	80.28	5790	5760	17.8	1.53	2			(2
R8722983	65623 K1	80.28	81.23	4660	4010	15	.65	3			10
R8722984	65624 K1	81.23	81.80	733	2090	2.3	.61	2			(2 Btk tuffaceous lms +
R8722985	65625 K1	81.80	82.75	1320	9400	12.1	2.41	5			31
R8722986	65626 K1	82.75	83.36	E17300	3860	46.2	3.12	6			(2
R8722987	65627 K1	83.36	84.01	443	4770	3.5	1.19	2			(2
R8722988	65628 K1	84.01	85.39	323	4310	1.4	1.56	5			(2 F.G.
R8722989	65629 K1	85.39	87.23	352	4060	1.4	1.5	1			(2
R8722990	65630 K1	87.23	89.70	260	4630	1.4	1.65	2			7 Lp.
R8722991	65631 K1	89.70	90.70	114	2740	1.4	1.97	2			19
R8722992	65632 K1	90.70	91.70	74	840	1.4	1.55	4			26
R8722993	65633 K1	91.70	92.70	82	439	1.4	1.5	2			28 CS Bx
R8722994	65634 K1	92.70	93.70	84	739	1.4	1.53	1			43
R8722995	65635 K1	93.70	94.70	70	1100	1.4	1.81	(1			33
R8722996	65636 K1	94.70	95.70	45	260	1.4	1.62	2			37
R8722997	65637 K1	95.70	96.70	34	27	1.4	1.58	2			25
R8722998	65638 K1	96.70	97.70	88	620	1.4	1.72	5			33
R8722999	65639 K1	97.70	98.90	227	1370	1.4	2.74	(1			12

TUFF CYCLES

Cataclastic bx
AMCR

Btk mudstone, Sil. Lst +

Btk tuffaceous lms +

DIAMICTITE

R. V. KIRKHAM

I=INSUFFICIENT SAMPLE X=SMALL SAMPLE E=EXCEEDS CALIBRATION C=BEING CHECKED R=REVISED
IF REQUESTED ANALYSES ARE NOT SHOWN, RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

- Pb Aqua Regia Decomposition / AAS
- Zn Aqua Regia Decomposition / AAS
- Ag Aqua Regia Decomposition / AAS
- Fe Aqua Regia Decomposition / AAS
- Hg Aqua Regia Decomposition / AAS
- Au Aqua Regia Decomposition / Solvent Extraction / AAS
- Ht Au The Weight of Sample Taken to Analyse for Gold (Gochner)
- Mo HNO3 - HClO4 Decomposition / AAS
- V X-Ray Fluorescence / Pressed Pellet