

NO.6(1991)
JANUARY 9, 1991

George Cross

Reliable K

WESTERN CANADA

TENAJON RESOURCES CORP. (WMI-V,T,M)

WESTMIN RESOURCES LTD. (TJS-V)

MORE SB DRILL RESULTS - Donald McLeod, president,
NEW GOLD ZONE CUT reports Tenajon Resources Corp.
has received assays from Westmin
Resources Ltd. from the 24,300 foot, 96 hole underground
and surface diamond drilling program on the SB property
located 20 miles north of Stewart, B.C. Westmin can
earn a 50% of the project by spending \$2,800,000. SEE
TABLE OF DRILL RESULTS OVERLEAF PAGE 1.

Drilling on the 35 Zone was 16,000 feet in 76 under-
ground holes to confirm reserves and for a mining plan.
A new gold-bearing structure, different in character
from the 35 Zone was cut in hole S90CU-140, which was
drilled east of the north end of the 35 Zone. Further
interpretative work and additional drilling are planned
to determine the significance of this intersection.

Westmin has filed a prospectus with the Northwest
Mine Development Review Committee to complete permitting
early in 1991, complete development work and begin
production by May/91. Drill results from the Kansas and
West Kansas zones are pending. (SEE GCNL No.201,
OCT.17/90, P.1 FOR PREVIOUS DRILL RESULTS)

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All significant intersections from "35" zone underground drilling.

Hole No.	From	To	Width feet	Gold oz/ton	Silver oz/ton	Size (avg) TMI
SECTION 7612						
S90CU-67	66.9	72.2	5.3	0.206	.93	
S90CU-68	112.9	133.9	21.0	0.499	1.88	3.41
S90CU-69	125.0	136.8	9.8	0.741	2.48	8.88
SECTION 7624						
S90CU-72	75.1	123.0	47.9	0.357	2.04	3.38
S90CU-73	48.5	57.7	9.2	0.240	0.70	
	165.0	183.4	18.4	0.479	1.17	2.37
	273.3	278.2	4.9	0.610	1.90	2.89
SECTION 7640						
S90CU-76	91.9	97.1	5.2	0.288	0.33	
S90CU-77	65.3	90.2	24.9	0.458	1.45	3.49
S90CU-79	60.0	78.1	15.1	0.155	0.34	
	200.1	201.5	1.3	1.184	3.38	9.10
S90CU-80	65.3	73.2	7.9	0.735	1.90	2.86
S90CU-81	58.1	81.4	23.3	0.600	2.02	10.38
SECTION 7650						
S90CU-82	128.9	145.3	16.4	0.871	1.09	2.81
S90CU-84	71.9	92.9	21.0	0.490	2.77	
S90CU-85	83.3	90.9	7.6	1.136	7.15	
SECTION 7660						
S90CU-87	45.3	65.0	19.7	0.325	1.00	2.18
S90CU-88	63.0	80.7	17.7	0.189	0.46	
S90CU-89	144.4	172.9	28.5	0.812	0.64	
SECTION 7675						
S90CU-138	188.0	195.2	7.2	0.209	0.17	
S90CU-122	12.1	15.1	3.0	0.282	0.58	
	55.0	98.8	43.8	0.549	2.87	6.84
	330.1	335.0	4.9	0.230	0.73	9.08
S90CU-123	149.9	170.0	20.0	0.552	0.44	
S90CU-124	109.9	114.8	4.9	0.302	0.44	
SECTION 7687						
S90CU-92	79.4	86.0	6.6	0.747	2.28	
S90CU-93	92.9	107.9	15.1	0.509	0.97	
SECTION 7700						
S90CU-96	129.6	129.6	14.8	0.182	2.48	2.81
S90CU-98	191.3	201.3	10.2	0.390	1.32	3.03
S90CU-99	181.8	192.3	10.5	0.178	0.56	
SECTION 7722						
S90CU-103	101.4	113.9	12.5	0.249	0.67	2.28
S90CU-104	206.0	213.6	7.6	0.703	0.99	
S90CU-105	149.0	159.5	10.5	0.146	0.31	
S90CU-108	87.6	90.9	3.3	2.822	2.54	2.48
	113.9	120.4	6.6	0.239	2.70	
	129.9	134.8	4.9	0.162	18.78	4.39
S90CU-109	110.6	128.3	19.4	0.268	1.16	2.48
SECTION 7740						
S90CU-112	47.0	55.1	6.6	0.333	1.11	3.16
S90CU-113	118.8	135.2	16.4	0.381	9.18	17.74
S90CU-114	143.4	157.5	14.1	0.232	7.61	6.48
S90CU-115	154.2	167.0	12.8	0.375	7.03	18.14
S90CU-116	132.6	142.4	9.8	0.751	0.89	
	152.6	174.2	21.7	0.282	2.25	3.67
S90CU-127	163.7	188.0	24.3	0.183	1.47	4.86
S90CU-128	130.3	159.8	29.5	0.278	4.84	4.15
S90CU-129	102.7	114.2	11.5	0.270	4.47	15.37
S90CU-130	96.5	99.7	3.3	0.372	0.26	
	139.1	165.4	26.2	0.430	4.72	6.45
S90CU-131	61.4	70.2	8.9	0.685	2.81	8.74
	148.6	151.9	3.3	0.384	0.41	
S90CU-132	237.2	243.8	6.6	0.843	0.43	
S90CU-118	136.5	149.6	13.1	0.164	2.80	
SECTION 7754						
S90CU-125	139.4	142.7	3.3	2.608	3.33	
S90CU-126	166.7	173.2	6.6	0.250	1.28	3.68
S90CU-140	42.7	65.6	23.0	1.099	1.52	2.68

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