





# DIAMOND DRILL HOLE RECORD

ANCHOR TAKLA

LEVEL 4300'	BEARING Due E.	DIP Horizontal	TYPE OF SURVEY	CORE SIZE 1.9/32"	HOLE No. 68 U.G. <sup>4</sup>
LOCATION Sta. 43-12				LENGTH 89'	SHEET No. 1
ELEVATION 4308'				COMPLETED	LOGGED BY:
LATITUDE 50 100' N				PURPOSE	G.S. Gilbert
DEPARTURE 49 921' E				TOTAL RECOVERY 95%+	

FOOTAGE FROM	TO	DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS								RECOVERY				
						SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0	7	Massive gray limestone.																
7	10.6	Brecciated limestone, calcite cementing material.																
10.6	11	Brecciated limestone some fine pyrite.			5%													
11	11.6	Well mineralized brecciated limestone, pyrite some sphalerite arsenopyrite and realgar			15%													
11.6	12	Mineralized fault gouge 90% recovery.			20%	26454	11'	12'	1	90%		0.009	7.30					
12	17.5	Greenish feldspar porphyry mineralized with fine pyrite and odd specks of sphalerite to 15'.			2%	26455	12'	15'	3'	100%		0.003	0.06					
17.5	17.8	2-1/4" streaks of green flourspar along porphyry limestone contact.																
17.8	23.3	Massive light gray limestone.																
23.3	37	Light gray to buff feldspar porphyry. Pyrite crystals sparsley sprinkled throughout. Gouge zones with narrow 1/8" streaks of jamesonite at 26'-26.3', 28.4'-30.5', and 1" calcite str. with about 25% realgar at 30.5'.			1%													
					5%	26456	26'	30.5	4.5'	95%		0.003	0.09					



# DIAMOND DRILL HOLE RECORD

ANCHOR-TAKLA

LEVEL 4300' Level	BEARING	DIP	TYPE OF SURVEY	CORE SIZE 1.9/32"	HOLE No. 68 U.G.5
LOCATION Sta 43-12	COLLAR			LENGTH 100'	SHEET No. 1
ELEVATION 4302'	Due E	-30°		COMPLETED	LOGGED BY: G. S
LATITUDE 50 100' N				PURPOSE	G.S. Gilbert
DEPARTURE 49 921' E				TOTAL RECOVERY 90%+	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0	11.5	Massive gray limestone.																
11.5	205	Brecciated gray limestone, calcite cemented. 12.5' to 17.5 many streaks of fine pyrite.			8% →	26457	12.5	17.5	5.0'	90%			<0.003	0.34				
						26458	17.5	18.5	1.0'	90%			<0.003	0.15				
205	245	Gray to buff feldspar, porphy much fine pyrite sprinkled throughout. 18'-18.5' mineralized gouge.			8% - 10% →	26462	18.5	25.5	7.0'				<0.003	3.80				
24.5	40	Feldspar porhy.. 25.5-30 partially shattered. 3-1/8" mineralized streaks jamesonite? at 25.5, 26.5, 29.7			5% →	26459	25.5	30	4.5'	90%			<0.003	0.06				
		30'-40' slightly mineralized gouge. 35'-38' 10% realgar.				26463	30.0	35.0	5.0'	90%			<0.003	0.25				
		39'-40' black mineralized gouge. 90% recovery.			5% to 10% →	26460	35	40	5.0'	90%			<0.003	0.07				
40	41.5	Mineralized quartz str. 50% recovery																
41.5	51	Dark gray limestone. 41.5'-43.5 mineralized streaks of pyrite, spalerite			10% →	26461	40.0	43.5	3.5'	90%			0.038	28.6				
51	100	Massive, light gray limestone. Mineralized calcite at 53.5-54' and 54.5-55'. Pyrite in ankerite at 94.5 - 95.5'. END OF HOLE.				26464	51.0	55.0	4.0'				<0.003	1.20				











# DIAMOND DRILL HOLE RECORD

ANCHOR-TAKLA

LEVEL 4300'	BEARING	DIP	TYPE OF SURVEY	CORE SIZE 1.9/16"	HOLE No. 8.U.G.10		
LOCATION 5' N. of sta. 43-11	COLLAR			LENGTH 125'	SHEET No. 1		
ELEVATION 4310'	Due E. +42°			COMPLETED Sep. 20/67	LOGGED BY:		
LATITUDE 50 050' N				G.S. Gilbert			
DEPARTURE 49 853' E				TOTAL RECOVERY 94%			

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0	25.7	Massive gray limestone.																
25.7	27	Light green fine grained feldspar porphyry.																
27	40	Slightly argillaceous limestone Mineralized Qtz. strcs. pyrite and sphalerite at 30-30.1', 32-32.3', 33-33.1', and 39-40' (100% recovery)			5%	26486	30	35	5.0'	100%		0.006	4.70					
						26487	35	40	5.0'	100%		0.005	2.20					
40	45	Soft black mineralized gouge. 2% realgar. (40% recovery)			?	26488	40	51	11.0'	21%		0.003	0.73					
45	51	Soft gouge (5% recovery)			?													
51	52.5	Narrow slightly min. Qtz. strcs. in massive limestone (100% recovery)			1%	26489	51	52.5	1.5'	100%		0.003	0.03					
52.5	59.5	Light green feldspar porphyry. About 1% fine pyrite (100% recovery)			1%	26490	52.5	59.5	7.0'	100%		0.003	0.03					
59.5	81	Argillaceous limestone.																
81	84	Massive gray limestone.																
84	87	Brecciated porphyry and argillite																
87	97	Light gray massive limestone.																
97	103	Light gray to buff feldspar porphyry. Speckled with fine pyrite and some sphalerite.			5%	26491	97	103	6.0'	100%		0.003	0.03					























