Mary in the state of the state

drill hole: BI-1 Scand angle & Direction:

Grid Name: BABBITT

Location:

Logged by: MUS

Of

St. 335 415 From to ft req 288 199 32 Sis footage (SPLIT HNFC INCL 32-185 Troot- etc VIRG. FM 0837-838 CALC-SILLEARS AGT- FTC STUT AT: 365-455 (Tr-0.5%) rock type and description EOH = 519, CORS AT 640-700 NOT LOOKED AT! @ 60-63 u 849-SO HWEL 067-10 @103-110 HAIFL 0 110-165 0165-199 @207-336 B395-442 @240-325 @325-355 615-24A B1-2 \$55-402 @ @479-509 HAFE THE 131-1 @ 220-229 BDD Po @ 146-147 SMS @838-887 "MASSINS (JEAYWINGS 305 534 -2640 0416-467 Exps @3/4-320 MAGS BAD Sess 084 - 246 SCAN @ 8503-860 SILL SCAN (ONLY CARES HAPT MIXED MOSTLY CIRAPH ARC ナいった MCRUTSE SULF RYTAL I DISRUPT 70 BND INCAPACE SULF ALXED BO BDD Po ISDD PO CHERT W INICLS A YOPSIDS 25 605-514 B , 585-565 (1-27d), SLS-571 (65%) grn SEDS + GRAYWAY RECORDE リルイ plag RYTAL AIR ~ olv. TO A CR) pyrox graph DALC 1306 (DOWN 50 sulf. oxide other other magnet RARS-(TR) 1-2 0.5-2 rel. layering fractures/ 450 SULFS IN SPLIT ZOWES alteration/ comments \$ 5-7-9¢

887-906 BIF 12 8 BIF A. mo 17+ or BIF B.

306 = HOB

B1-1	-1599	-233	1620.9	327	-60	520	# of s	curus	20
B1-1	_					3	4 01	,	
B1-1	0	17	17	-2	-2	-2	-2	-2	
B1-1	17	22	5	0.365	0.101	1.461	-2	-2	
B1-1	22	30	8	0.22	0.071	1.374	-2	-2	
B1-1	30	35	5	0.227	0.085	1.428	-2	-2	
B1-1	35	40	5	0.163	0.057	0.853	-2	-2	
B1-1	40	45	5	0.258	0.056	2.05	-2	-2	
B1-1	45	50	5	0.34	0.069	1.374	-2	-2	
B1-1	50	55	5	0.207	0.069	1.786	-2	-2	
B1-1	55	60	5	0.157	0.073	2.115	-2	-2	
B1-1	60	65	5	0.17	0.065	2.83	-2	-2	
B1-1	65	70	5	0.233	0.081	0.741	-2	-2	
B1-1	70	75	5	0.182	0.069	1.593	-2	-2	
B1-1	75	80	5	0.308	0.101	3.05	-2	-2	
B1-1	80	85	5	0.258	0.073	0.78	-2	-2	
B1-1	85	90	5	0.352	0.13	2.802	-2	-2	
B1-1	90	95	5	0.888	0.231	6.111	-2	-2	
B1-1	95	100	5	0.201	0.048	0.527	-2	-2	
B1-1	100	105	5	0.264	0.081	1.483	-2	-2	
B1-1	105	110	5	0.207	0.085	2.03	-2	-2	
B1-1	110	115	5	0.63	0.219	5.853	-2	-2	
B1-1	115	120	5	0.737	0.27	7.089	-2	-2	
B1-1	120	125	5	0.365	0.105	1.703	-2	-2	
B1-1	125	130	5	0.088	0.032	0.456	-2	-2	
B1-1	130	135	5	0.308	0.093	1	-2	-2	
B1-1	135	140	5	0.529	0.134	2.583	-2	-2	
B1-1	140	145	5	0.51	0.174	4.001	-2	-2	
B1-1	145	150	5	0.957	0.292	9.953	-2	-2	
B1-1	150	155	5	0.264	0.15	2.132	-2	-2	
B1-1	155	160	5	0.554	0.142	1.456	-2	-2	
B1-1	160	165	5	1.03	0.203	3.671	-2	-2	
B1-1	165	170	5	0.919	0.138	3.022	-2	-2	
B1-1	170	175	5	1.04	0.467	7.243	-2	-2	
B1-1	175	180	5	0.793	0.162	3.253	-2	-2	
B1-1	180	185	5	0.812	0.162	2.187	-2	-2	
B1-1	185	190	5	0.863	0.138	1.956	-2	-2	
B1-1	190	195	5	0.567	0.052	0.879	-2	-2	
B1 - 1	195	200	5	0.118	0.03	-2	-2	-2	
B1-1	200	220	20	-2	-2	-2	-2	-2	
B1-1	220	230	10	0.02	0.02	4.12	-2	-2	
B1-1 B1-1	230	240	10	-2	-2	-2	-2	-2	
DI-I	230	470	10	- 4		_	L	_	

B1-1	240	245	5	0.057	0.04	-2	-2	-2	
B1-1	245	255	10	0.02	0.02	5.17	-2	-2	
B1-1	255	260	5	0.057	0.03	-2	-2	-2	
B1-1	260	270	10	-2	-2	-2	-2	-2	
B1-1	270	275	5	0.057	0.03	-2	-2	-2	
B1-1	275	285	10	-2	-2	-2	-2	-2	
B1-1	285	290	5	0.065	0.04	-2	-2	-2	
B1-1	290	300	10	-2	-2	-2	-2	-2	
B1-1	300	305	5	0.075	0.04	-2	-2	-2	
B1-1	305	315	10	-2	2	-2	-2	-2	
B1-1	315	320	5	0.075	0.04	-2	-2	-2	
B1-1	320	325	5	0.08	0.04	-2	-2	- 2	
B1-1	325	520	195	-2	-2	-2	-2	-2	