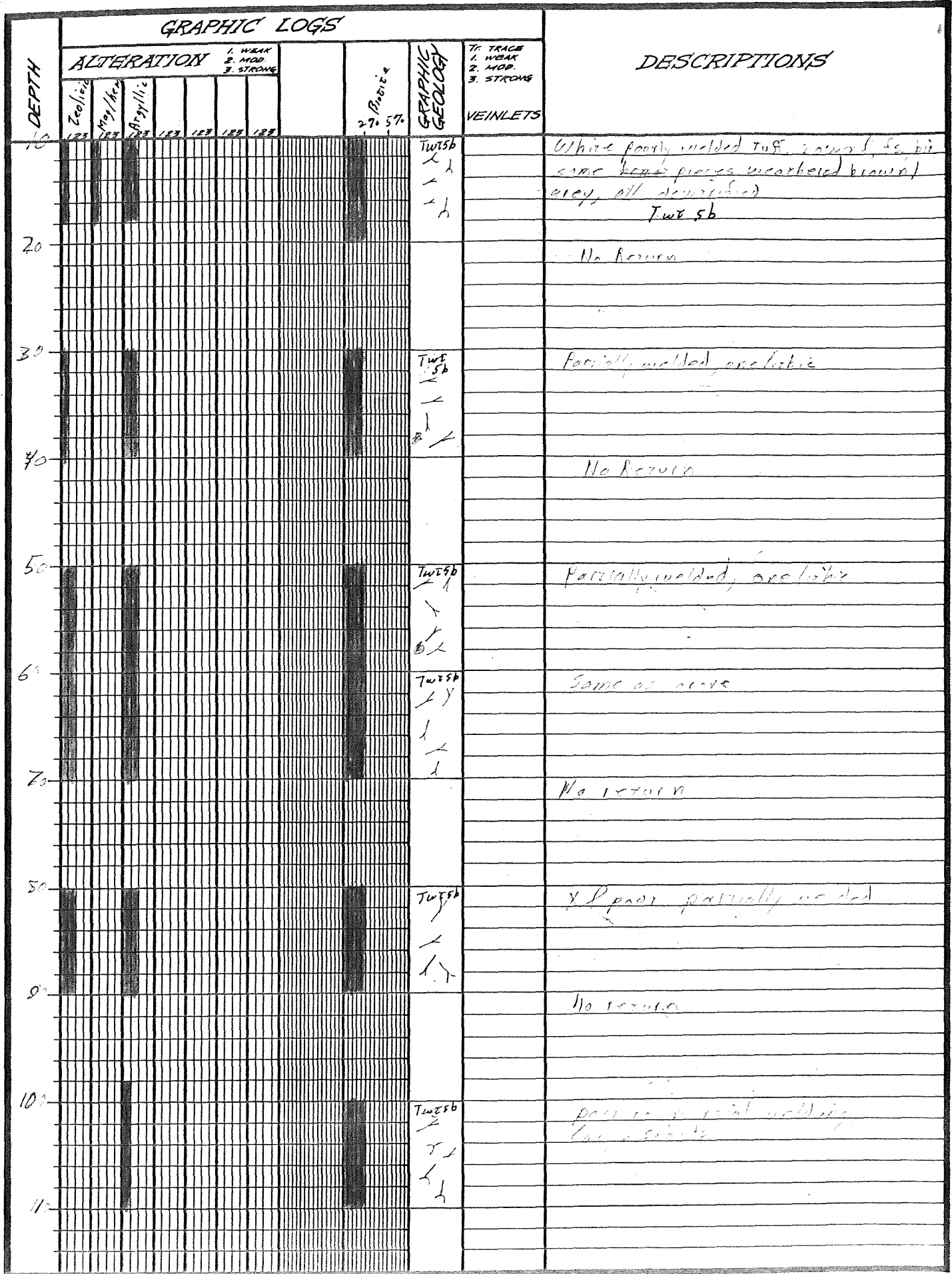


GRAPHIC LOGS										DESCRIPTIONS
DEPTH	ALTERATION				Biotite 1% 5%	GRAPHIC GEOLOGY	VEINLETS	TRACE		
	Zephric	Flam/lin	Argillic					1. WEAK	2. MOD.	
	123	123	123	123	123	123	123	123	123	
0										No Return
20										Green Chert
30										No Return
40										Green Chert
50										No Return
60										Green + Purple Chert
75										No Return
80										
85										Red + green Chert
100										
105										No Return
115										
120										Red + Green Chert

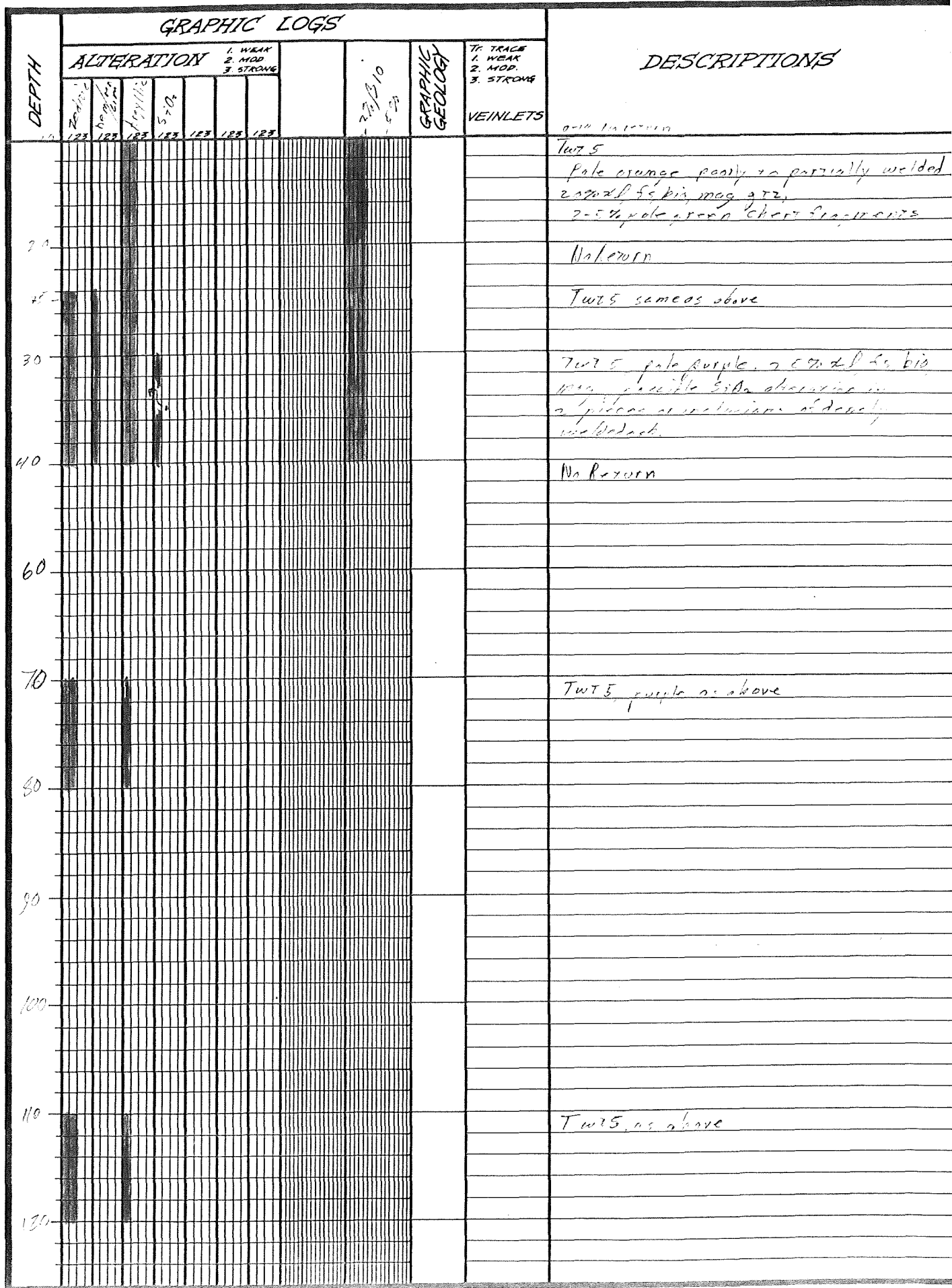
DRILL HOLE 864-2
 LOCATION McCoy

LOGGED BY MR



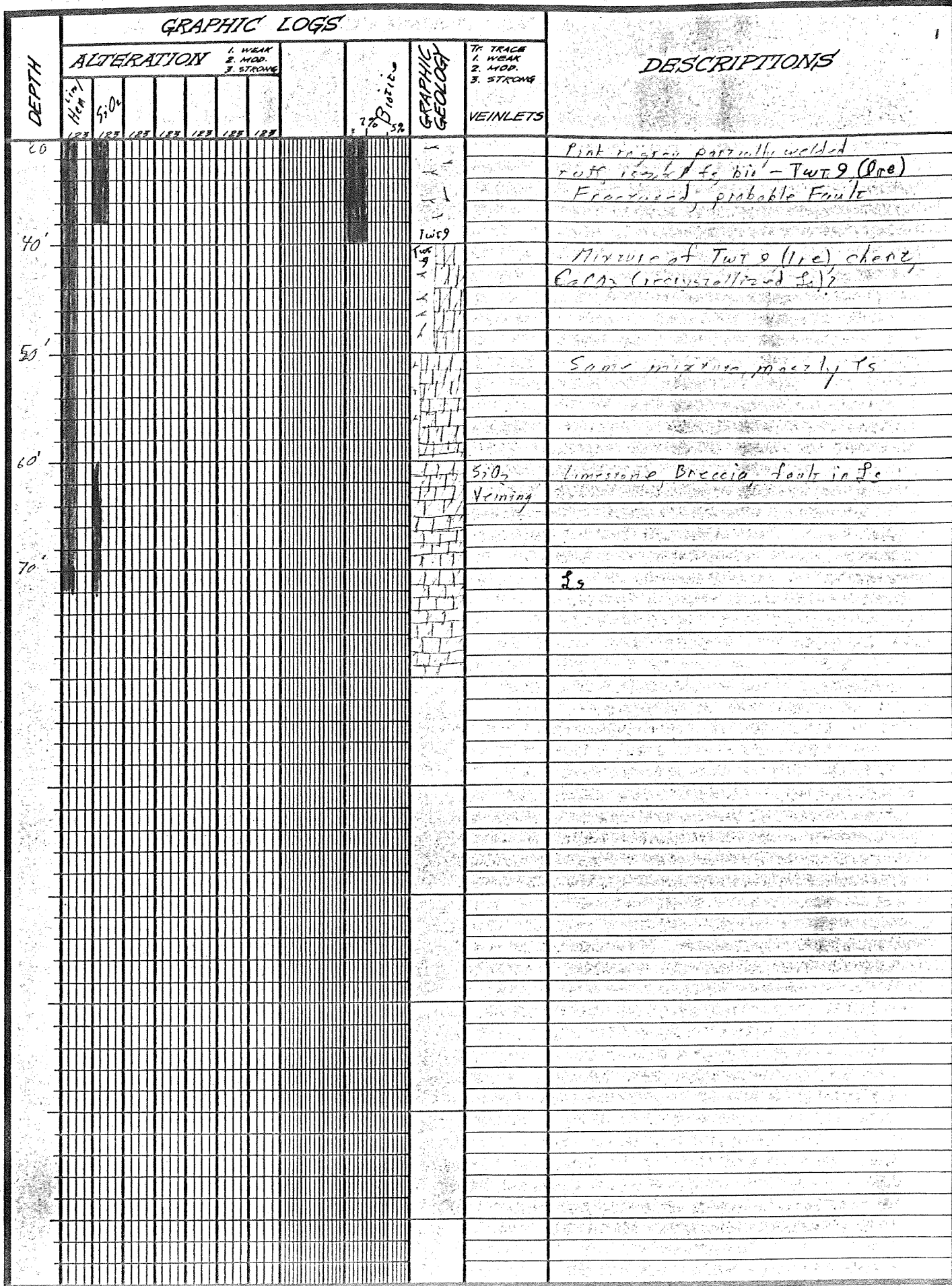
DRILL HOLE 864-4
 LOCATION Mc Coy

LOGGED BY MA



DRILL HOLE 864-6
 LOCATION McCoy

LOGGED BY MA



DRILL HOLE 364-B
 LOCATION McCoy

LOGGED BY _____

GRAPHIC LOGS										VEINLETS	DESCRIPTIONS
DEPTH	ALTERATION						Diagenetic	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG		
	Zalitic 123	hem 123	Amphib. 123	123	123	123					
10, 16											"Twt 9" may be higher in section of fault (20-30') may have more displacement
20											20% Twt (Drc) purple densely welded, 15% xl fs, bio-hem, 80% crushed Twt st, mostly xl, white, some welding poor?, fs bio, magnesian abundant, very little gr. Rd Return
30											70% Twt 9 80% Twt 5b, 25% xl, purple
40											Twt 6b, pulverized, few xl, purple ← fault
60											Twt 5d, purple, partially welded, 75% xl fs, bio gr, mag
70											
80											some, pulverized
100											Twt 5b, trace of breccia
110											

DRILL HOLE 864-9
 LOCATION Mount McCoy

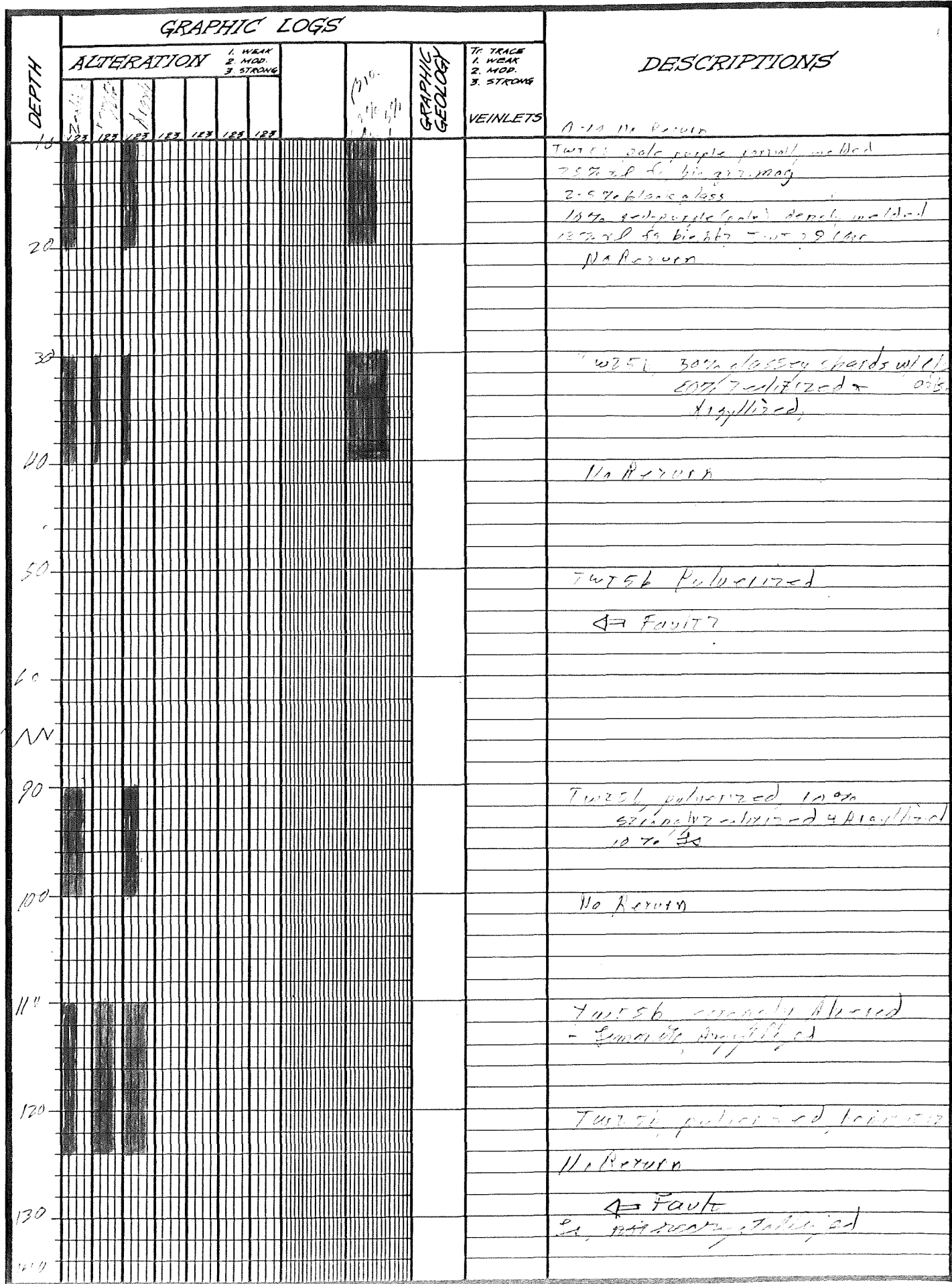
LOGGED BY MGA

GRAPHIC LOGS

DEPTH	ALTERATION								Siderite 5% 5%	GRAPHIC GEOLOGY	T ₁ TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS
	1. WEAK 2. MOD. 3. STRONG												
	Pyritic	Chalcopyrite	Malachite	Other	Pyritic	Chalcopyrite	Malachite	Other					
110													
120													SOME
130													
140													
150													SOME
160													
170													
180													
190													
200													
210													
220													
230													
240													
250													
260													
270													
280													
290													
300													

DRILL HOLE 864-9
 LOCATION McCoy

LOGGED BY 170



DRILL HOLE 864-10
 LOCATION Mc Coy

LOGGED BY 115

GRAPHIC LOGS

DEPTH	ALTERATION							DIO a g/h	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS
	1. WEAK		2. MOD		3. STRONG							
	123	123	123	123	123	123	123					
0											Mixed Aches - 30% + Chert - 10%	
10											McKorn	
15											Mixed Aches + Chert - 10%	
20												
25											McKorn	
30												
35												
40												
45											Mixed Aches + Chert - 10%	
50												
55											McKorn	
60											Mixed Aches + Chert	
65												
70												
75												
80											Two 5' pale sample partially red + 1' red 5' bn	
85												
90												
95											Mixed Aches - 50% Chert - 25% High fragments - 25% WT 5' - white 15' x 1 - 50% Chert - 25% Vergilic - 25%	
100											Chert, Quartzite - 25% Feb-2005	
105												
110												
115												

DRILL HOLE 864-13
 LOCATION Palmy

LOGGED BY ML

GRAPHIC LOGS

DEPTH	ALTERATION						GRAPHIC GEOLOGY	VEINLETS	DESCRIPTIONS
	1. WEAK 2. MOD. 3. STRONG								
	123	123	123	123	123	123			
0								link traces, densely welded, 15-20% Fe, Fe bin hb. - Pre hb. - maghem	
10							Tec Pre	To Barrenus sediment, Fe bin, x-rich sand zone	
20							Tec Pre	Pre + Ts	
30							Tec Pre	Pre + Ts	
40							Tec Pre	Pre + Ts	
50							Tec Pre	Pre + Ts } fracture/fault zone	
60							Tec Pre	Pre Bleached Ts	
70							Tec Pre	Pre Bleached Ts	
80							Tec Pre	Pre Bleached Ts	
90							Tec Pre	[Fault or Mineral fracture] Thin laminated - cogen. massive intermittent? contains black spots Fe hematite stained - Paleosol?	
100									

DRILL HOLE 864-33
 LOCATION Mc Coy

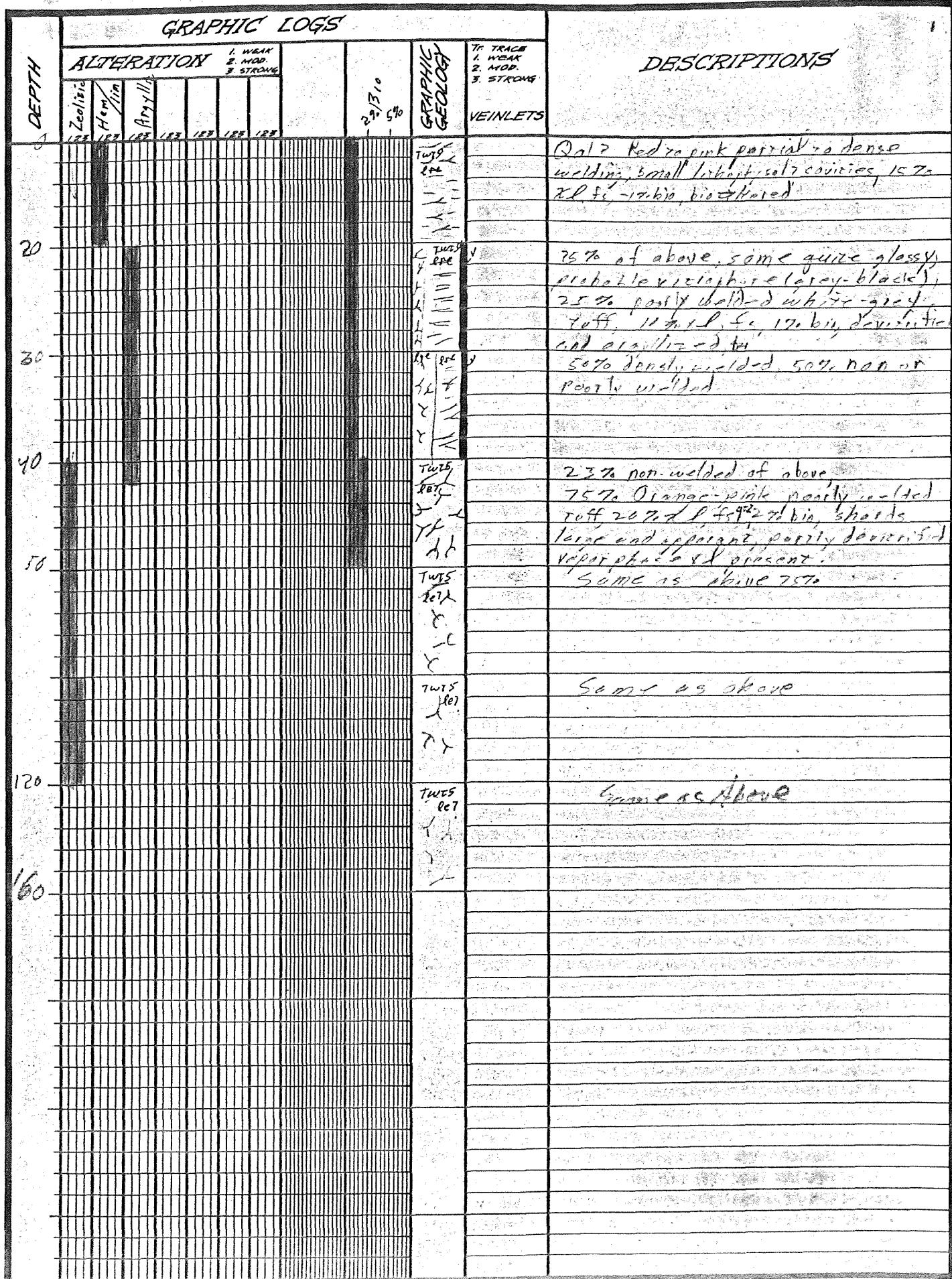
LOGGED BY MA

o = lithics
 = Vitrochlore

GRAPHIC LOGS 7113							GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS
DEPTH	ALTERATION									
	Zonal	Argillic	Opaline	CO ₂	CHL	Other				
0							100%			Dens. welded grey to pink 15-20 x 10 fs. bin hb2 x 10-15 mm, bluish to magenta Calc or Fe
10							100%			veinlet
15							100%			Black Hornbl. fs w/ bin fs, shards & s. grains at 0-10 mm (100) to 10-20 mm, very poorly welded tuff fs. bin weathered dark red Hornbl. by some grains, some lithics including conchoidal small masses of possible vitrochlore.
20							100%			Pink to white (partly welded) Ash shu off 70-30% of fs 10-30 mm at 10 2 mm bin, 10 mm pumice abundant 1-2 mm lithics - 5 mm red densely welded fs bin. "White Fuzite"
40							100%			Smaller chips cooling break? less welding?
120							100%			Same as 20-120
160							100%			Smaller chips cooling break w/ less welding?
190							100%			Same as 70-120
250							100%			Smaller chips cooling break w/ less welding
300							100%			Same as 20-120

DRILL HOLE McCoy 864-34
 LOCATION _____

LOGGED BY MCA



DRILL HOLE 864-40
 LOCATION McCoy

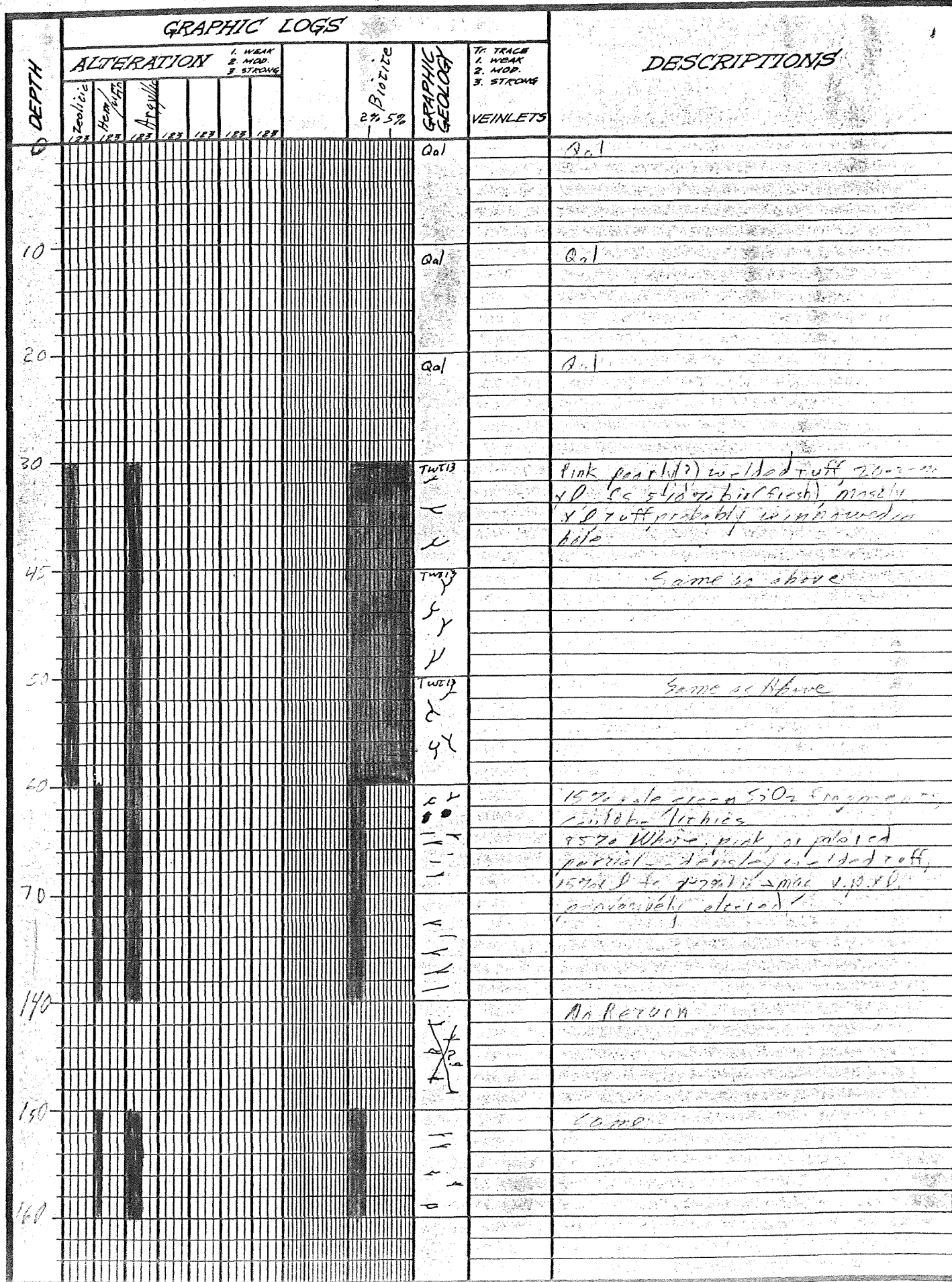
LOGGED BY MA

GRAPHIC LOGS

DEPTH	ALTERATION							PINK	GRAPHIC GEOLOGY	TRACE 1. WEAK 2. MOD. 3. STRONG	VEINLETS	DESCRIPTIONS
	Feldspar		Muscovite		Quartz		Other					
	1-25	1-25	1-25	1-25	1-25	1-25						
100								Twt 13 X			Pulverized pink partly welded 70% 25% of f, ss, bio	
110								Twt 13 X			Purple partly welded to non injected stuff 30% of f, ss - cl.	
120								Twt 13 X			70% bio shards presumably defined, large	
130								Twt 13 X			25% same as above 75% black with traces 30% of to bio shards & stuff not totally gone	
140								Twt 13 X			Pink partly welded stuff 15% of f, ss, bio, no shale apparent	
150								Twt 13 X			No Kerogen ← fault?	
160								Twt 13 X			Pink Red & green altered & welded stuff 70% of f, ss, 30% bio - no kerogen	
170								Twt 13 X			Same	

DRILL HOLE 964-47
 LOCATION McCoy

LOGGED BY MJA



DRILL HOLE 864-48
 LOCATION Mc Coy

LOGGED BY MG

GRAPHIC LOGS

DEPTH	ALTERATION								BRACIA	GRAPHIC GEOLOGY	TR. TRACE 1. WEAK 2. MOD. 3. STRONG	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.				
0	Zoned	Horn/Quartz	Pyrite	1. WEAK	2. MOD.	3. STRONG	1. WEAK	2. MOD.	3. STRONG	75% 25%	VEINLETS	
10												75% Pink to purple partial to densely welded ruff, 15% pl. fs, 10% bio, mostly Brecciated
20												25% white to yellow partially welded ruff, 15-20% pl. fs, altered, hematite stained
30												= FAULT
40												Breccia and pulverized white to yellow unit
50												Same
60												Same
70												Same
80												Same
90												Same
100												25% of above
110												75% red to purple brown sub-rounded, some hematite staining

DRILL HOLE 864-49
 LOCATION Meloy

LOGGED BY MO

GRAPHIC LOGS

DEPTH	ALTERATION				Piotize 2% 5%	GRAPHIC GEOLOGY	7% TRACE 1. WEAK 2. MOD. 3. STRONG VEINLETS	DESCRIPTIONS
	1. WEAK	2. MOD.	3. STRONG					
110						TW5		Pulverized Tw 5b and 20% red-purple chert
120						↖		↖ fault ↗
130						↖		Tw 5b - white to pale green partially welded to ss, 25% red, fs, qtz, pie.
140						↖		Same
150							Sst Med vein CaCO ₃	Sediment, fine grained tuffaceous, buff color, calcareous w/ CaCO ₃ veins
160							"	Same

DRILL HOLE 864-49
 LOCATION McCoy

LOGGED BY [Signature]