MMERAL COMMONTRIES; Sulphur TYPE OF OFFICEST: Hot Spring ACCESSEULIV: One and half miles south of Moores Creek on the road. COMMERSHIP: Unknown TOO None MESTORY: Exposed during road excavation DEVELOPMENT: In the road-cut. ACTIVITY AT TIME OF EXAMINATION: None GEOLOGY: Sample 2085 was chipped from exposure in road-cut of altered tuff that was bleached an argillitized. Mineralization included visable sulphur along fractures in what must have been a tuff (2) A more central lone or fault may have been serving as a conduit or vent. Assay values ware very low. MEMARKS: MEMARKS: MEMARKS: MEMARKS: MEMARKS: MEMARKS: MINE Deliver Tool Moores Toologhe Out of Moor	3170 0005	Me County General
WHERM COMMONTRESS: Sulphur TYPE OF CEPOSIT: Hot Spring ACCESSABULIV: One and half miles south of Moores Creek on the road. OWNERSHP: Unknown PRODUCTION: None Hastow: Exposed during road excavation CEVERSHWIT: In the road-cut. ACTIVITY ATTIME OF EXAMINATION: None SEQUEST: Sample 2085 was chipped from exposure in road-cut of altered tuff that was bleached an argillitized. Mineralization included visable sulphur falong fractures in what must have been a tuff(2) A more central zone or fault may have been at tuff(2) A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been as tuff(2). A more central and or fault may have been serving as a conduit or vent. Assay values were very low.	PROPERTY NAME: Sample Site 2085 OTHER NAMES:	Mye County General County: Nye Hem 52 Mining District: Moores Creek
TYPE OF DEPOSIT: Hot Spring ACCESSIBILITY: One and half miles south of Moores Creek on the road. OWNERSHP: Unknown PRODUCTION: None HISTORY: Exposed during road excavation DEFEI OF THE PRODUCTION: In the road-cut. ACTIVITY AT INTECFEXAMINATION: None OFFICIARY AS a bleached an argillitized. Mineralization included visable sulphur along fractures in what must have been a tuff(?) A more central gone or fault may have been serving as a conduit or vent. Assay values were very low. NEMARKS: DEFERENCES.		
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Creek on the road. OWNERSHIP. Unknown PRODUCTION: None HISTORY: Exposed during road excavation CEVELOPMENT: In the road-cut. ACTIVITY ATTHEOFEXAMINATION: None CECOLORY: Sample 2085 was chipped from exposure in road-cut of altered tuff that was bleached an argillitized. Mineralization included visable sulphur along fractures in what must have been a tuff(2) A more central zone or fault may have been serving as a conduit or vent. Assay values were very low.	TYPE OF DEPOSIT: Hot Spring	Quad Sheet: Carver SE 72!
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GENORY: Sample 2085 was chipped from exposure in road-cut of altered tuff that was bleached an argillitized. Mineralization included visable sulphur along fractures in what must have been a tuff(?) A more central zone or fault may have been serving as a conduit or vent. Assay values were very low. REMARKS: REMARKS: REFERENCES:	DEVELOPMENT: In the road-cut.	
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XAMINER: Jack Quade DATE VISITED 10-2-85	REFERENCES:	
	XAMINER: Jack Quade	DATE VISITED: 10-2-85