DEVELOPMENT: Old shaft.  ACTIVITY AT TIME OF EXAMINATION: None.  GEOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along a Workings on hill to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.  GEOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining the stringers 2"-3" thick along a working south seven to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.  GEOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining the south seven two in the seven two in the south seven two in the south seven two in the seve	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble,
DEVELOPMENT:Old shaft.  ACTIVITY AT TIME OF EXAMINATION:None .  GEOLOGY:Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two materials brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.	chear zo chyolite cflow i	e flows, base fas banded, fria	low ble,
DEVELOPMENT: Old shaft.  ACTIVITY AT TIME OF EXAMINATION: None.  SECOLORY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble,
DEVELOPMENT: Old shaft.  ACTIVITY AT TIME OF EXAMINATION: None.  SEGULORY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble,
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinizer FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two in brecciated, moderately opalized near contact. FeOx-stained upper more even textured - no signs of mineralization.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured and signal of mirror even textured	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured and signal of mirror even textured	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured and signal of mirror even textured	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble,
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured and signal of mirror even textured	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured and signal of mirror even textured	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  EOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured a no signs of minerally.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  FOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured a possions of mineralized.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  Sology: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two marks even taxtured a possions of mineralistic FeOx-stained upper more even taxtured a possions of mineralistic FeOx-stained upper	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT: Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.  FOLOGY: Shaft sunk on N65°W, vertical shear zone in kaolinized FeOx-staining, no quartz seen, FeOx stringers 2"-3" thick along workings on hill to south expose contact between two more even textured a possions of mineralized.	chear zo chyolite cflow i	one. e flows, base f s banded, fria	low ble
EVELOPMENT:Old_shaft.  CTIVITY AT TIME OF EXAMINATION:None.  EOLOGY:Shaft sunk on N65°W, vertical shear zono in kaolini	hear zo	ite, wide zone	wit
EVELOPMENT:Old shaft.  CTIVITY AT TIME OF EXAMINATION: None.	l rhyoli		
EVELOPMENT:Old shaft.			
RODUCTION: Unknown  IISTORY: Unknown	North East Zone	4 4 8 8 8 0 0 3 5 3 5 0 +11	
	pordinate (UTI		.0
ACCESSIBILITY:		, T <u>31N</u> , R	
A A YPE OF DEPOSIT: Vein, shear zone	ws Sneet: uad Sheet:	Lovelock Rocky Canyon	7 1
PROPERTY NAME: Sample Site 1492  OTHER NAMES: Seven Troughs Royal Group(?)	MS Sheet:	Farrell	C.11