AMSSNER: Tonopah NORTHER STREET: Stock works? Stock works? Stock works? Stock works? ACCESSIBILITY: Poor access south of Hunts Canyon and a long walk from Saulsbury Eastn. NORTHER STREET: None REDUCTION: None SISTORY: Prior to the 1960's the rest is unknown. STOCK TOT WHAT MUST SEVERAL MILES OF road etcolder workings are gone. ACTIVITYAT THME OF EXAMINATION: Nothing but melting snow. SEGUREY: The mountain top consist of densly welded rhyolite flows often cut by small veins and veinlets, that lead to local areas of brecciation. The matrix of the braccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-silver values there were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the meat brocken areas was blaached white argillization. Sample 313'd was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite breccia, vainlets of quartz. Sample 313's was from the westeids of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and silicified rhyolite and vainlets.	2900 00	46	(239) Item 16
MERGAL COMMONITY(ES) Gold-silver, Uranium, Mercury Stock works? Stock	PROPERTY NAME:	29 Pines Mine	County: Nye
NOTION POOR ACCESS SOUTH OF HURLS CANYON and a long walk from Saulsbury Basin. NOMESHIP. Poor access south of Hurts Canyon and a long walk from Saulsbury Basin. NOMESHIP. Bob Sottom and Robert Limon of Tonopah NOTION Prior to the 1960's the rest is unknown. NOTION Prior to the 1960's the rest is unknown. NOTION PRIOR TO WHAT MUST A SERIES OF LONG and often large dozer-cuts traverse the top mountain for what must several miles of road stcolder workings are gons. NOTIVITY AT THE MOUNTAIN THE OFFICE AND AND A SERIES OF THE MOUNTAIN THE OFFICE AND AND A SERIES OF THE MOUNTAIN THE OFFICE AND AND A SERIES OF THE MOUNTAIN AND A SERIES OF THE MOUNTAIN WHICH MAKE THE MOUNTAIN THE MOUNTA	OTHER NAMES:		
ACCESSIBILITY: Foor access south of Hunts Canyon and a long walk from Saulsbury Basin. MARKESHUP. Bob Bottom and Robert Limon of Tonopah SECURITY BOOK NOT SET IN THE SET IS UNKNOWN. Prior to the 1960's the rest is unknown. SECURITY AT THE OFFICE AND ADDRESS OF TOAD	MINERAL COMMODITY(IES):		Y AMS Sheet: Tonopah
A long walk from Saulsbury Basin. December 1980 Bottom and Robert Limon of Tonopah References. References. A long walk from Saulsbury Basin. References. References. A long walk from Saulsbury Basin. References. Refere	TYPE OF DEPOSIT:		Quad Sheet: Big Ten Peak East 7
PRODUCTION: None HISTORY. Prior to the 1960's the rest is unknown. Prior what must several miles of road etc.older workings are gone. NOTWITYATIMEOFEXAMMATION: NOTWITYATIMEOFEXAMMATION: NOTHING But melting snow. NOTHING BUT WE HAVE A SHORT THE MELTING STATE AND A SHORT THE MAINTY Of the braccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-silver values There were no visable minerals. There has not been any work since the dozar activity. Alteration within and along the most brooken areas was bleached white argillization. Sample 313's was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite braccia, weinlets of quarts. Sample 313's was from the weatside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and allicified rhyolite and veinlets.	a lor	ng walk from Saulsbury Basin.	
Prior to the 1960's the rest is unknown. Sevenoment. A series of long and often large dozer-cuts traverse the top mountain for what must several miles of road etc. colder workings are gone. MINITARY TIME OF EXAMINATION: Nothing but melting snow. Sequest. The mountain top consist of density walded rhyolite flows often cut by small veins and veinlets, that lead to local areas of bracciation. The matrix of the braccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-aliver values the dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 313'A was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite braccia, veinlets of quartar. Sample 313'S was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-steined and silicified rhyolita and veinlets.	UWNERSHIP: DOD I	Soctom and Robert Limon of Tonopan	
for what must several miles of road etcolder workings are gone. **COUNTYATIMEOFEXAMINATION:** Nothing but melting snow. **SEGLOGY:** The mountain top consist of densly welded rhyolite flows often cut by small veins and veinlets, that lead to local areas of brecciation. The matrix of the braccia is filled with a gray to black fine-grained silica, and unidentified sulfides. That are reported to carry gold-silver values There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brooken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite breccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of breccia and strongly iron-steined and silicified rhyolite and veinlets. **REFERENCES:** **REFERENCES:** **REFERENCES:** *** **REFERENCES:** *** *** *** *** *** *** ***	PRODUCTION:Prior		East m,
SECURITY AT TIME OF EXAMINATION: Nothing but melting snow. SECURCEY: The mountain top consist of density welded rhyolite flows often cut by small veins and veinlets, that lead to local areas of brecitation. The matrix of the breccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-silver values. There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite breccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of breccia and strongly iron-stained and silicified rhyolite and veinlets. **REMARKS:**			
SECURCY: The mountain top consist of densly welded rhyolite flows often cut by small voins and veinlets, that lead to local areas of brecitation. The matrix of the breccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-silver values There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite breccia, vainlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of breccia and strongly iron-stained and silicified rhyolite and veinlets.			*******
small veins and veinlets, that lead to local areas of breceiation. The matrix of the braccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-silver values There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite braccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and silicified rhyolite and veinlets. **REMARKS:** **REMERCES** **REFERENCES** **REFERENCES**			
small veins and veinlets, that lead to local areas of breceiation. The matrix of the braccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are reported to carry gold-silver values There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite braccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and silicified rhyolite and veinlets. **REMARKS:** **REMERCES** **REFERENCES** **REFERENCES**	esourcy. The mount	tain ton consist of donsly welded	whyolite flows often out by
matrix of the breccia is filled with a gray to black fine-grained silica and unidentified sulfides. That are raported to carry gold-silver values There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite breccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of breccia and strongly iron-stained and silicified rhyolite and veinlets. REMARKS:			
There were no visable minerals. There has not been any work since the dozer activity. Alteration within and along the most brocken areas was bleached white angillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite braccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and silicified rhyolite and veinlets. REMARKS:			
dozer activity. Alteration within and along the most brocken areas was bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyolite breccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and silicified rhyolite and veinlets. **REFERENCES:** **REFERENCES:* **REFERENCES:** **REFERENCES:** **REFERENCES:** **REFERENCES			
bleached white argillization. Sample 3134 was from a large dozer cut near the top most eastern side of the mountain and consisted of strong rhyclite breccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must he the biggest dozer cut. The sample consisted of breccia and strongly iron-stained and silicified rhyclite and veinlets. REMARKS:			
near the top most eastern side of the mountain and consisted of strong rhyolite breccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of breccia and strongly iron-stained and silicified rhyolite and veinlets. **REMARKS:** **REFERENCES:** **REFERENCES:** **REFERENCES:** **REFERENCES:** **PROPERTY OF THE MOUNTAIN AND CONSISTED AN			
rhyolita braccia, veinlets of quartz. Sample 3135 was from the westside of the mountain with what must be the biggest dozer cut. The sample consisted of braccia and strongly iron-stained and silicified rhyolite and veinlets. REMARKS:			
of the mountain with what must be the biggest dozer cut. The sample consisted of breccia and strongly iron-stained and silicified rhyolita and veinlets. REMARKS:			
REFERENCES:	of the mo	ountain with what must be the bigg	est dozer cut. The sample
REFERENCES:			ined and silicified rhyolite
REFERENCES:	and vein	lets.	
REFERENCES:			
REFERENCES:			**************************************
REFERENCES:			
	REMARKS:		
	REFERENCES:		
			telanterarrapionis in personale terminale en conserva de la productiva de la productiva de la productiva de la