3430 0020	(243) Item 21
PROPERTY NAME: Unnamed Shaft and Prospects	County: Nye
OTHER NAMES:	Mining District: Oak Spring
MINERAL COMMODITY(IES): Cu and possible Au (?)	AMS Sheet Goldfield
TYPE OF DEPOSIT: Quartz veins	Quad Sheet: Oak Spring 7 1/2'
ACCESSIBILITY: Good Dirt road along Oak Spring Wash Access is restricted by th D.O.E.	Sec, T, R
OWNERSHIP: U.S. Government	Coordinate (UTM):
	North 4 1 1 1 9 3 5 0 m
PRODUCTION:Unknown	East 0 5 8 3 3 6 0 m
HISTORY:1905-1910(?)	Zone
DEVELOPMENT:Three shallow shaft and adjacent prospects at	the mouth of Oak Spring Wash
ACTIVITY AT TIME OF EXAMINATION: None	
	1 and the beautiful the Donnin
GEOLOGY: One of the shafts is near an undulating vertical limestone and the quartz monzonite. Sample #1841	is from a small dump near the
shaft and consists of highly altered (punky) limes	tone stained with Cu-Fe oxides and
dioritic intrusive. The diorite looks to be a dike	material. Sample #1842 is from a
prospect in altered light-grey granodiroite and cross	s-cutting quartz veins that are
white, vuggy and contain minor sulfides. Sample #18	43 was selected from a dump near
a shaft in quartz monzonite. The material was mostly	y a brecciated quartz vein
system with minor sulfides.	
The workings are very old and are assumed to	be part of the early Au/Ag
activities in the district.	
9	
	the Climar Charle 1000
REFERENCES: Houser F.E. and Poole F. Prelim. Geologic Map of	the Climax Stock 1960.
Quade/Bentz/Tingley/Smith	DATE VISITED Nov. 11, 1982

PROPERTY NAME: Unnamed Shaft and Prospects	County: Nye
Unknown	Mining District: Oak Spring
OTHER NAMES:	AMS Short: Goldfield
MINERAL COMMODITY(IES): Cu and possible Au (?)	Quad Sheet: Oak Spring 7 1/2'
TYPE OF DEPOSIT: Quartz veins	Quad Sileet:
ACCESSIBILITY: Good Dirt road along Oak Spring Wash Access is restricted by th D.O.E.	
OWNERSHIP: U.S. Government	Coordinate (UTM):
PROPULATION - Unitroom	North 4 1 1 1 9 3 5 0 m East 0 5 8 3 3 6 0 m
PRODUCTION: Unknown HISTORY: 1905-1910(?)	Zone
motorr.	
DEVELOPMENT: Three shallow shaft and adjacent prospec	ts at the mouth of Oak Spring Wash
ACTIVITY AT TIME OF EXAMINATION:None	
One of the shafts is near an undulating	vertical contact between the Pognip
limestone and the quartz monzonite. Sample	1841 is from a small dump near the
shaft and consists of highly altered (punky)	limestone stained with Cu-Fe oxides and
dismittic intructive. The district looks to be a	dike material. Sample #1842 is irom a
prospect in altered light-grey granodiroite and	cross-cutting quartz veins that are
white, vuggy and contain minor sulfides. Sample	mostly a brecciated quartz vein
a shaft in quartz monzonite. The material was	mosery a precentated quarter vern
system with minor sulfides.	
	9
The workings are very old and are assum	ed to be part of the early Au/Ag
REMARKS: activities in the district.	
ACLIVITIES III LIIE GESTELEGE	
	(
REFERENCES Houser F.E. and Poole F. Prelim. Geologic N	Map of the Climax Stock 1960.
nei eneroco.	
Quade/Bentz/Tingley/Smith	DATE VISITED. Nov. 11, 1982
FXAMINER.	DATE VISITED: