430 0006 NBMG SAMPLE SITE 1900	243
PROPERTY NAME: Unknown Shaft	County: Nye
OTHER NAMES: None	Mining District: Oak Springs
MINERAL COMMODITY(IES): Au, Ag	AMS Sheet: Caliente Jangle Ridge 7 1/2
TYPE OF DEPOSIT: Vein (replacement)	Quad Sheet:
	Sec. Unourv., T 95 R 556
ACCESSIBILITY: By foot several miles S.E. of Rainstorm Mine. Access is restricted by the Airforce.	Sec, T, R, R
OWNERSHIP: Unknown	Coordinate (UTM):
OWNERSHIP: OTRETOWN	North 4 1 1 2 2 4 0 m
PRODUCTION: Unknown	North
HISTORY: Pre-World War II	Zone +11
DEVELOPMENT: One shaft and several prospect pits.	
None	
ACTIVITY AT TIME OF EXAMINATION: None	
GEOLOGY: The shallow shaft was sunk in highly oxidized and :	fractured Precambrian Johnnie
Formation. The workings and the shaft are aligned alon	ng a hydrothermal vein that tre
in the same direction as the vein system at the Rainste	orm Mine S70E and is also nearly
vertical. The vein is a highly oxidized iron-stained	quartz that is partially brecci.
(Sample # 1900). Alteration is extensive but is most	intense within 3-4 feet of the
Outcrops and float of simular composition, are in the	area of the canyon.
In the mouth of the canyon a small caved adit expos	
The vein is in a cross-cutting fault structure within	the Johnne Formation. The veri
li li- li- li- li- li- li- li- li- li	
respect is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
li li- li- li- li- li- li- li- li- li	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
pspet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
ponet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
pspet is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
popert is composed of brecciated white quartz and quartzite b	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
present on the dump. Sample #1918 was selected from the dump. Sample #1918 was selected from the dump.	reccia. Some sulfides were
is composed of brecciated white quartz and quartzite by present on the dump. Sample #1918 was selected from the sample #1	reccia. Some sulfides were