PROPERTY NAME: Unknown OTHER NAMES: MINERAL COMMODITY(IES): None TYPE OF DEPOSIT: Bedded limestone, Conglomerate  ACCESSIBILITY: OWNERSHIP: U.S.  PRODUCTION: None HISTORY:  DEVELOPMENT: None  GEOLOGY: Permian and Pennsylvanian limestone cut by tum faults. Also normal fault contact of Tertiary Fm Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are a  HEMARKS: None HEMARKS:	nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz harp.
MINERAL COMMODITY(IES): None TYPE OF DEPOSIT: Bedded limestone, Conglomerate  ACCESSIBILITY:  OWNERSHIP: U.S.  PRODUCTION: None  HISTORY:  DEVELOPMENT: None  ACTIVITY AT TIME OF EXAMINATION: None  GEOLOGY: Permian and Pennsylvanian limestone cut by flum faults. Also normal fault contact of Tertiary Fm .  Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are :	AMS Sheet: Elko  Quad Sheet: Dixie Flats  Sec. 16,21,22, T 31N 8 55E  Coordinate (UTM):  North East Zone  oldt NW & NE trending normal nd Paleozoic 1s. Small blocks of ne were also observed. No mineraliz harp.
TYPEOF DEPOSIT: Bedded limestone, Conglomerate  ACCESSIBILITY:  OWNERSHIP: U.S.  PRODUCTION: None  HISTORY:  DEVELOPMENT: None  GEOLOGY: Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary Fm.  Tertiary cherty limestone and conglomerate-sandstration was apparent along fault contacts which are sandsone which are sandsone contacts.  REMARKS:	Ouad Sheet: Dixie Flats  Sec. 16,21,22, T 31N 8 55E  Coordinate (UTM): North East Zone  Oldt NW & NE trending normal nd Paleozoic 1s. Small blocks of ne were also observed. No mineraliz harp.
ACCESSIBILITY:  OWNERSHIP: U.S.  PRODUCTION: None  HISTORY:  DEVELOPMENT: None  GEOLOGY: Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary Fm.  Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are sandst ation was apparent along fault contacts.	Sec. 16,21,22, T 31N R 55E  Coordinate (UTM):  North East Zone  oldt NW & NE trending normal and Paleozoic 1s. Small blocks of ne were also observed. No mineraliz harp.
OWNERSHIP: _U.S.  PRODUCTION: _None  HISTORY:	Coordinate (UTM):  North  East  Zone  Oldt NW & NE trending normal  nd Paleozoic 1s. Small blocks of  ne were also observed. No mineraliz  harp.
OWNERSHIP: U.S.  PRODUCTION: None  HISTORY:  DEVELOPMENT: None  ACTIVITY AT TIME OF EXAMINATION: None  GEOLOGY: Permian and Pennsylvanian limestone cut by Humfaults. Also normal fault contact of Tertiary Frm.  Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are selected in the contact of	North East Zone  Oldt) NW & NE trending normal nd Paleozoic 1s. Small blocks of ne were also observed. No mineraliz harp.
DEVELOPMENT:None  ACTIVITY AT TIME OF EXAMINATION:None  GEOLOGY:Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary FmTertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are :	oldt) NW & NE trending normal nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz harp.
DEVELOPMENT:None  ACTIVITY AT TIME OF EXAMINATION:None  GEOLOGY:Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary Fm :Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are :	oldt NW & NE trending normal nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz
ACTIVITY AT TIME OF EXAMINATION: None  GEOLOGY: Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary Fm Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are seemant and the same seemant along fault contacts.  REMARKS:	nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz harp.
ACTIVITY AT TIME OF EXAMINATION: None  GEOLOGY: Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary Fm Tertiary cherty limestone and conglomerate-sandst ation was apparent along fault contacts which are said to the same	nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz harp.
Permian and Pennsylvanian limestone cut by Hum faults. Also normal fault contact of Tertiary Fm Tertiary cherty limestone and conglomerate-sandstation was apparent along fault contacts which are seemants.	nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz harp.
faults. Also normal fault contact of Tertiary Fm Tertiary cherty limestone and conglomerate-sandsto ation was apparent along fault contacts which are seeman	nd Paleozoic ls. Small blocks of ne were also observed. No mineraliz harp.
Tertiary cherty limestone and conglomerate-sandsto ation was apparent along fault contacts which are	ne were also observed. No mineraliz harp.
ation was apparent along fault contacts which are	harp.
REMARKS:	
	4.4
No samples were taken as no mineralization was obse	rvation.
Traverses in sections 16,21,22, T31N R55E were made	o with apocial amphasis as
faults mapped by Smith & Ketner - Geologic map of t	he Carlin - Pinyon Range area.
Notes: Occurrances of diatomite in the Humboldt I	n and goolitoon in the Heart
Fm.	and zeolitees in the Hay Kanch
	, , ,
REFERENCES:	
EXAMINER: Brooks	
	DATE VISITED: 7/20/82

PROPERTY NAME: Not a property	dge Area  County: Elko
OTHER NAMES:	/27
	AMS Sheet: E1ko
MINERAL COMMODITY(IES): None  TYPE OF DEPOSIT: Bedded limestone	Quad Sheet: Robinson Mtn.
ACCESSIBILITY:	Sec. 30 & 31, T 30N , R 55E
OWNERSHIP: U.S.	·
PRODUCTION: None.	East m
HISTORY:	Zone
DEVELOPMENT: No developement was seen in traverses.	
ACTIVITY AT TIME OF EXAMINATION: None	
ACTIVITY AT TIME OF EXAMINATION.	
GEOLOGY: Moleen Formation - grey limestone, occassi	onally buff colored. Ledge former.
Frequently fossiliferous, with brachiopods domina	
No mineralization was noted in traverses	
iron stained recrystized calcite were observed.	
orwaye. A traverse of the top of Coder Ridge in s	octions 31 and 30 was made
REMARKS: A traverse of the top of Cedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of CCedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of CCedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of CCedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of CCedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of CCedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of **Cedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of CCedar Ridge in s	ections 31 and 30 was made.
REMARKS: A traverse of the top of Cedar Ridge in s	
REMARKS: A traverse of the top of Cedar Ridge in s	
REMARKS: A traverse of the top of CCedar Ridge in s  REFERENCES: Smith & Ketner - Geologic map of the Carl  EVAMINED: Brooks	