OTHER MAMES:  MINEMAL COMMODITIES; gold  AMS Shee: Lovelock  Tyree OPEPOST: vein  OWNEASHIP: Ocelot Mining Co., Denver, CO (1984)  OWNEASHIP: Ocelot Mining Co., Denver, CO (1984)  PRODUCTION: Unknown  INSTONY: Unknown  DINKNOWN  DINKNOW	3070 0041	(28)
OTHER MANUSE: Central Mains Mening Oblivit: Central MAIS Smet: Lovelock Order of Potent: Vein  ACCESSIBILITY: Conversible Co., Denver. CO (1984)  PRODUCTION: Unknown Unknown Unknown Signary: Unknown Unknown Unknown Signary: Incline shaft, 20'deep, prospect cuts.  ACTIVITYAT TIMEOFEXAMINATION: None, most recent activity claim staking, May 1984.  ACTIVITYAT TIMEOFEXAMINATION: None, most recent activity claim staking, May 1984.  SEQUENT: Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite. Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  SERIORY: Sample 2629  SERIORY: Sample 2629	PROPERTY NAME: Old Bob Claim Group	County Humboldt Heme
MARSHALL COMMONITIES; ROLD TYPE OR DEPOST; Vein  ACCESSIBILITY:  25	OTHER NAMES:	Mining District Central
TYPE OF DEPOSIT: Vein  ACCESSIBILITY:  See 35 36N 34E  See T R  Coordinate (UTM): North 1.5; 3.3; 1.6; 0.m  HISTORY: Unknown HISTORY: Unknown  Tone +11  DEPARTOPMENT: Incline shaft, 20'deep, prospect cuts.  ACTIVITY AITHEOF EXAMINATION: None, most recent activity claim staking, May 1984.  SECONORY: Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite. Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  SECONORY: Sample 2629  MEMARKS: Sample 2629	MINERAL COMMODITY(IES): gold	Aus show. Lovelock
ACCESSIBILITY:    Sec. 25	TYPE OF DEPOSIT: vein	
OWNERSHP Ocelot Mining Co., Denver, CO (1984)  PRODUCTION: Unknown Unknown Unknown Unknown  East 0/4   0,5   0,2   0 m East 0/4   0,5   0,2   0 m Zone +111  ACTIVITYAL TIMEOF EXAMINATION: None, most recent activity claim staking, May 1984.  ACTIVITYAL TIMEOF EXAMINATION: SEQUOY: Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite. Diorite is moderatiely chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the diorite with shaley hornfels.  BEMARKS: Sample 2629  EEMARKS: Sample 2629		
PRODUCTION: Unknown Bern 4.5 3.3.3.1.6.0 methods of the sum of the	ACCESSIBILITY:	Sec, T, R
PRODUCTION: Unknown Bern 4.5 3.3.3.1.6.0 methods of the sum of the	OWNERSHIP Ocelot Mining Co., Denver, CO (1984)	
DEVELOPMENT: _Incline shaft, 20'deep, prospect cuts.  ACTIVITYATIMEOFEXAMINATON: _None, most recent activity claim staking, May 1984.  SECURSY:Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite.  Diorite is moderatley chloritized, kaolinized in the shear zoneVein is about 1' wid  as exposed in the shaft. Other small prospects occur along strike of the zone. In the  saddle to the southwest, a large outcrop of white quartz occurs on the contact of the  diorite with shaley hornfels.  DEMARKS:Sample 2629	5 , 5 , 5 (2,5)	Coordinate (UTM): 4 15 1 31 31 1 1 6 10
DEVELOPMENT: _Incline shaft, 20'deep, prospect cuts.  ACTIVITYATIMEOFEXAMINATON: _None, most recent activity claim staking, May 1984.  SECURSY:Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite.  Diorite is moderatley chloritized, kaolinized in the shear zoneVein is about 1' wid  as exposed in the shaft. Other small prospects occur along strike of the zone. In the  saddle to the southwest, a large outcrop of white quartz occurs on the contact of the  diorite with shaley hornfels.  DEMARKS:Sample 2629		East 0 4 0 5 0 2 0 m
ACTIVITYATIMEOFEXAMINATION: None, most recent activity claim staking, May 1984.  SECULOSY: Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite. Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  Sample 2629  SEMENANCS: Sample 2629	HISTORY: Unknown	Zone +11
ACTIVITYATIMEOFEXAMINATION: None, most recent activity claim staking, May 1984.  SECULOSY: Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite. Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  Sample 2629  SEMENANCS: Sample 2629		
ACTIVITYATIMEOFEXAMINATION: None, most recent activity claim staking, May 1984.  SECULOSY: Shaft sunk on N2O E, 60 SE - dipping white quartz vein in shear zone in diorite. Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  Sample 2629  SEMENANCS: Sample 2629		
Shaft sunk on N20 E, 60 SE - dipping white quartz vein in shear zone in diorite.  Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  Sample 2629  SEMARKS: Sample 2629	DEVELOPMENT:Incline shaft, 20'deep, prospect cuts.	
Shaft sunk on N20 E, 60 SE - dipping white quartz vein in shear zone in diorite.  Diorite is moderatley chloritized, kaolinized in the shear zone. Vein is about 1' wid as exposed in the shaft. Other small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  Sample 2629  SEMARKS: Sample 2629		
As exposed in the shaft. Uther small prospects occur along strike of the zone. In the saddle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  REMARKS: Sample 2629  REFERENCES:	GEOLOGY: Shaft sunk on N2O E, 60 SE - dipping who Diorite is moderatley chloritized, kaolinized	ite quartz vein in shear zone in diorite.
Saudle to the southwest, a large outcrop of white quartz occurs on the contact of the diorite with shaley hornfels.  Sample 2629  Sample 2629	as exposed in the shart. Other small prosper	cts occur along strike of the zone. In the
REMARKS: Sample 2629	saddle to the southwest, a large outcrop of	white quartz occurs on the contact of the
IEFERENCES:	diorite with shaley hornfels.	
IEFERENCES:		
	REMARKS: Sample 2629	
	REFERENCES:	
그는 그		