130461 AFFIDAVIT OF ANNUAL ASSESSMENT WORK, PROOF OF LABOR (NRS 517230)

STATE OF NEVADA COUNTY OF ELKO

WILLIAM M. MALLINSON, SR., being first duly sworn, deposes and says

1 That I am the President of Castle Corporation, a Nevada corporation, and am making this Affidavit of Annual Assessment Work on behalf of, and as the authorized agent, of Castle Corporation, for the following claims: "Maggie Crescent Claims #1-30", and which may also be known as the "C-Hill Claims #1-30".

2 That, as required and authorized by 30 USC Sec. 28, and NRS 517.230, labor was performed, improvements were made, or expenditures for labor and improvements were made, in a value in excess of THREE THOUSAND DOLLARS (\$3,000.00) on the contiguous, unpatented mining claims listed in Exhibit "A", attached hereto.

3. That such expenditures, works, or improvements were made for the assessment year ending September 1, 1989, in the amount of at least ONE HUNDRED DOLLARS (\$100.00) per claim, by or at the expense of CASTLE CORPORATION, a Nevada corporation, whose current mailing address is 555 Sixth Street, Elko, Nevada, 89801.

4. That such labor or improvements were performed by or made by Robert S. Friberg, 265 Cliff View Court, Reno, Nevada, 89523, and Billiton Minerals USA, Inc., 1175 Moana Lane, Reno, Nevada, between June 1, 1989, and August 31, 1989.

5. That said labor and improvements consisted of geological and chemical surveys as described in, and the results of which are described in Exhibit B, attached hereto.

9001205 PAGE 082

Castle Corporation, a Nevada corporation, and situated in Exhibit "A" are owned by Castle Corporation, a Nevada corporation, and situated in Section 12, Township 34 North, Range 51 East, MDB&M, in the Maggie Creek Mining District, Eureka County, Nevada, and are also claimed by Richard K. Mulvaney and Bobbie Mulvaney under the name "C-Hill" claims, and that this Affidavit of Annual Assessment Work is made for and under both of these claimed owners, pursuant to stipulation between the parties in Case No. 3214, in the Seventh Judicial District of the State of Nevada, in and for the County of Eureka.

7. That each claim herein described is held and claimed by the owner for the valuable minerals contained therein, and the owner intends to continue development of each such claim and that as authorized and permitted by 43 USC Sec. 1744(a), NRS 517.230, as amended, and 43 CFR Sec. 3833.2-1(b)(38332-2 and 38332-3(a)) for each mining claim described, NOTICE OF INTENTION TO HOLD THE MINING CLAIM is hereby given and that without reference to the performance of labor and making of improvements annually, or the filing of this Affidavit as evidence thereof, the owner intends to hold and develop each such claim as authorized by the General Mining Law of 1872, as amended. 30 USC Sec. 22, et seq. DATED this 20 day of October, 1989.

WILLIAM M. MALKINSON, SR., President CASTLE CORPORATION

Subscribed and Sworn to before me 44 4 And or for this Lu day of UCIONE 1989.

NOTARY PUBLIC

WITNESSED AS TO EXECUTION ONLY. NO ADVICE SOUGHT OR GIVEN

SEAL Affixed

BOOK 2 0 5 PAGE 0 8 3 2

EXHIBIT A

Eurcka County, Nevada

Claim Names Book			Page		BLM NMC#	
Maggie Crescent No. 1	140			393 thru		353289 thru
Maggie Crescent No. 30	140	-	, i di Tili	422	\mathcal{N}	353318
C-Hill Claim No. 1 thru C-Hill Claim No. 30	114			108 thru 137		283508 thru 283537

BOOK 205 PAGE 084

EXHIBIT "B"

ASSESSMENT work on the Maggie Crescent claim block for 1989 consisted of a geologic and a geochemical survey conducted by consultants to Castle Corporation and Billiton Minerals USA Inc. The geologists included Marco Montecinos and Robert Friberg.

WORK PERFORMED

The geologic work included examination of rock types for alteration and mineralization characteristics. The geochemical work consisted of mineralization characteristics. The geochemical work consisted of sample collection of surface rocks, drill cuttings and soils and sample collection of surface rocks, drill cuttings and soils and analysis by the commercial laboratories of Geochemical Services Inc. and Chemex Labs Inc. These surveys were conducted during the period between June 1, 1989 and August 30, 1989.

APPLICABILITY
The work described in this report was performed for and during the assessment year ending September 1, 1989, to be applied to 30 claims owned by Castle Corporation. These claims are more fully described in Exhibit "A".

COST ANALYSIS
Cost of both the geologic and geochemical surveys exceeded \$3,000.00

OUALIFICATIONS
Marco Montecinos and Robert Friberg are qualified by education and marco Montecinos and Robert Friberg are qualified by education and experience to conduct geologic and geochemical surveys. Marco experience to conduct geologic and State University and has Montecinos graduated from Western Colorado State University and has Montecinos graduated from Western Colorado State University and has Montecinos graduated from Western Colorado State University and has Montecinos graduated from Western Colorado State University and has experience in the field of economic geology. Robert Friberg graduated from Mackay School of Mines, University of Nevada-Reno with a B.S. degree in Geology and has over 20 years experience in the field of economic geology.

GEOLOGIC AND GEOCHEMICAL FINDINGS

The geologic survey shows that altered jasperoidal material of upper plate rocks are found within claims 13 through 18. This zone trends plate rocks are found within claims 13 through 18. This zone trends from the southwestern corner of the claims group to the east northeast. The geochemical surveys also within this portion of the claims consisted of 21 rock samples which show gold values up to .185 ppm, consisted of 21 rock samples which show gold values up to .185 ppm, arsenic to 2,400 ppm and antimony to 820 ppm. Seventy one samples were taken from the cuttings of three drill holes and analyzed for gold. Anomalous values were obtained from all three holes and reached up to .41 ppm. Thirty six soil samples were taken from four lines cross cutting the east northeast siliceous trend and analyzed for arsenic and cutting the east northeast siliceous trend and analyzed for arsenic and antimony. Results from this survey shows anomalous values reach 183 antimony. Results from this survey shows anomalous values reach 183 ppm in arsenic and 11 ppm in antimony, reflecting this trend. The results of this program reflect a setting similar to that found in the vicinity of disseminated gold orebodies throughout the area.

Rock S. Silvery Robert S. Friberg Consulting Geologist

E 2: 12 3: 13:

300X205 PAGEO 85

8 - 89 - 89 - 8

RECORDED AT THE REQUEST OF
BOOM 205 PAGE 082
) Product D. Falling
89 OUT 24 MI 39

1. 41.752 T

erny remain, remain, in the sea remain, rem

er shiidka

TITUE TO SANT

6744, **8**34

- - - WH BOSE 205 PAGE 086

OFFICIAL SECONDS
EURENA CHINITI, NEWADA
MIN REPARCAIL FELINGER
FILE NO. FEE S 52 50
130461