10.50 3.00 00.

AFFIDAVIT OF ANNUAL ASSESSMENT WORK

State of	o n ada)			
County of	·				
The UAND 00/100 December 1	Undersigned, 5 OLLARS (\$100.0 Le added, as the	annual assessment w	pended for developm	ifies that at least ONE ent, labor and improve ent year ending Septen ollowing section(s):	ement, or
	Section	Township	Range	<u>Meridian</u>	
	10	2 V 2 V 2 V 12 N	21 EAST 21 EAST 21 EAST 31 EAST	MTD 42TD 1MTD	
		of Claim(s):		BLM Serial	1
<u>EASTER</u>	DAY		-()	NMC- 9015	N /
EASTER	DAY	a. Tion	/	NMC- 40156 NMC- 43170	
EASTER	DAY Fr	ACI IDNI	\ \ /	MIC- COTTO	
OWNER or CLAIMANT: The v	vork consisted of	(use additional pag	re if required): DA	ZEN PIT MINE	L'ING TI
				Easter Day 4	EASTELDA
Said work was 19 <u>94</u> . A to was expended i	performed between	een <u>Septend</u> 9000,00 work, or equivalen	660, 19 <u>93</u> AND 0	_, and <u>Septembe</u> 0/100 DOLLARS (\$ 3 g work was performed by	v 94 1000,00 v:
/ /	T	ne findings of the al	oove work are as foll	ows:	
£ 51	vice Box	Frois Gold	7 \$3.00 sent 57	obe pile gent	4xtz
For IN	ill			/	
		-/-/			
The w	work was performations to supervis	ned under the direct se such work include	tion of <u>Bill</u> See the following expen	ience and education:	

- continued on next page -

343821

Suggested Form - Nevada Department of Minerals Nevada-Proof of Labor, 30 USC Sec. 28-1, 28-2 - NRS 517.230 BK0894PG1983

AFFIDAVIT OF ANNUAL ASSESSMENT WORK

- Page 2 -

All of the aforesaid unpatented mining claims are contiguous and work on, or for the benefit of, any one claim or group of claims tends to develop all the claims. The work was performed for the purpose of developing the mineral potential of the claims and to maintain and hold such claims.

Dated this __// day of _ Aceq

Subscribed and sworn to before

me this /// day of day of Asill Shipley

OFFICIAL SEAL LINDA L. SLATER NOTARY PUBLIC - NEVADA DOUGLAS COUNTY

RECORDER'S STAMP

94 AUG 11 P2:59

Suggested Form - Nevada Department of Minerals Nevada-Proof of Labor, 30 USC Sec. 28-1, 28-2 BK 0894PG 1984 NRS 517.230

\$1050 PARK D DIFFTY