104009

CERTIFICATE OF LOCATION (LODE CLAIM)

89502 BY ITS UNDERSI	- Unknown		ES THAT IT	HAS LOCAT	RENO, NEVADA ED A MINING
	. STATE	AC NEWAGA		''''' ''' '' '''	UNIT OF
LOCATED, DATED, AND 1986. THE NAME OF	POSTED ON THE	GROUND THIS _	304	DAY OF	Mari
THE GENERAL COURSE OF	SAID LODE OR	VEIN AG HOLE		_	
THE GENERAL COURSE OF North	erly	ANAN	AS IT HAY	BE DESCRI	BED, IS
INE NAME OF THE LOCAT	OD IC.			333/1011	Y
POST OFFICE AD	ORESS:	ASARCO INCO 510 EAST PLI RENO, NEVAD	UHR I ANC	\ \	
HE DISCOVERY HONUHEN ROH The NW				\ \	
ROM THIS DISCOVERY HOLDER	COMPAN S	ERIDIAN. NEVA	16 50 104 AND 640	, TOW	SHIP ZZA/
ROM THIS DISCOVERY HO IRECTION, AND /30 ND 300 FEET	BE'N SEC	Z TZ31/2 DERSIGNED CLA	N RSOF	U CLAIM	IES WITHIN THE
IRECTION, AND <u>/30</u> ID 300 FEET SET WIDE AND 1500 FE	ON EACH SIDE (T IN A/AN OF THE HIDDLE	N2°24'30'% OF THE VET	N THE C	DIRECTION,
E SURFACE BOUNDARY	and the same of th	The state of the s		The second second	**************************************
E SURFACE BOUNDARIES NUMENT AND RUNNING TI D THE TRUE POINT OF E ENCE 750	HENCE ZOO	ARE DESCRIBE	D AS BEGINN THE CENTER A	ING AT TH	E DISCOVERY
D THE TRUE POINT OF ENCE 750 ENCE 600 ENCE 750	FEET TO CORNE	HCE (CLOCKWIS R NO. <u>3</u> , THEN	SE) 300	FEET	TO CORNER NO.
INNING. 750	FEET TO CORNE	R NO. <u>5</u> , THEN R NO. <u>1</u> , THEN	ΙCE 750	FEET	TO CORNER NO. TO CORNER NO. TO CORNER NO. TO THE POINT O
RC 486 7 DACTA	76.		AF .		
RE ARE 7 POSTS AT LE GROUND, ONE FOR THE THE CENTER OF EACH S	DISCOVER HOW	N DIAMETER 8	Y 4-1/2 FEE	T LONG SE	T I FOOT IN
ATION WORK SOO THE	INE LINE AS PR	ESCRIBED BY	N.R.S. SECT	10N-517.0	CORNERS AND ON
ATION WORK FOR THIS I D CLAIM AS PROVIDED I	IN SECTION 517	ONSISTED OF 1 .040, NEVADA	PREPARING AI REVISED STA	ND FILING ATUTES.	A HAP OF
S CERTIFICATE OF LOCA ALL OPEN GROUND WHIC CLAIM AS MONUMENTED 3045 DAY OF	TION IS HEREB	Y HADE POST	h		INCLUDE ANY RIES OF THIS OTED BY THE
		\			
		ASARCO INCO	RPORATEO		
		 			
55	al of	BY	R.:	J Mah	_
			AGENT		
	AEGLOOFS.	T PEOUTOR OF			
	BOOK 147	PAGE 88			
	86 JUL 30	P3:13			