Diagram showing method N 86966 TATE OF of describing mill site:	2
Filed fo 19_, at Recept io	on No.
Recorder	Deputy
NOTICE AND CERTIFICATE OF LOCATION - MILL SITE - NEVADA	
NOTICE IS HEREBY GIVEN AND CERTIFIES undersigned Agent, hereby locates the MT day of January , 1983, in accordance States of America and of the State of Nevad	D that EXXON CORPORATION, by its 568 Mill Site on this 28th with the mining laws of the United a.
The name of the vein or lode claim of is the proprietor is the following: LODE to located in Section (2), Township (County, Nevada)	อง Range Sie in Eureka
The number of feet or acres claimed	in this Mill Site is 4.96 acres
This Mill Site is located in the SE Township 22N . Range 52E , Mt. Diablo trict, Eureka, County, Nevada, and is	(Quarter) of Section(s) 19 P.M. in the Mt. Hope Mining Disdescribed as follows:
With reference to the diagram(s) show corner post No. 1,	m above, beginning at the northeast
thence approximately 300 feet in thence approximately 360 feet in thence approximately 300 feet in thence approximately 300 feet in thence approximately 360 feet in	a Southerly direction to Post No. 2, a Southerly direction to Post No. 3, a Westerly direction to Post No. 4, a Northerly direction to Post No. 5, a Northerly direction to Post No. 6, a Easterly direction to Post No. 1,
The point of beginning and all posts by 4 inches by 5 feet.	
The monument on which this notice of along the north boundary of the Mill Sit East side and 360 feet from the West side	le of the Mill Site.
Range 52E , Mt. Diablo P.M., bear Some of the southeast corner of	this Mill Site.
duplicate, along with two copies of a 3 feet by 4 feet, with the County Recor Site is located.	
an (c/o	CORPORATION Exxon Minerals Company Box 4508, Houston, TX 77210) Its Agent -Locator-
STATE OF Calcrado COUNTY OF Arapahoe SS COUNTY OF Arapahoe	
Subscribed and sworn to before me the	his 2nd day February,
Annah Tulans	— Business Address: 750 W Hampden Englewood, CO 80110
My Commission Expires:	
July 24, 1985	BOOK 09 PAGE 86

(1)