7933GTATE OF NEVA	DA) Fee \$
5 6 1)55
19 at	ord thisday of _o!clockH.
Reception No.	
These diagrams explain the method Recor	der Deputy
of description of the claim.	
CERTIFICATE OF LOCATION - NEV	ADA
THE UNDERSIGNED hereby certifies that EXXON CORPORA	TION, by its Agent, the undersigned.
does hereby locate the Mt 892	Lode Mining Claim on
does hereby locate the MH 892 this 4TH day of FEBRUARY the MT. HOPE Mining District,	EUREKA County, Nevada,
(*) Said Claim is located in the For SW 500 (Ouar	ter). Section(s)
Township 22 NORTH , Range 51 EAST more particularly described as follows, to-wit:	, Ht. Diablo P. M., and
Beginning at the Northeast Corner Post Number 1,	
	tion to Post Number 2, tion to Post Number 3,
Thence, 750 feet in a WESTERLY direct	tion to Post Number 4,
Thence, 600 feet in a NORTHERLY direct	tion to Post Number 5,
	tion to Post Number 1,
the point of beginning, and all posts being 4	y x 4" x 4". (OR A CUT TREE)
The Claim Monument on which the Notice is posted 1	ies approximately midway between
the two sides and is 1490 feet from the EAST	end and 10 feet from
the WEST end.	
To tie this Claim to the Public Survey, begin at the Section 30 , Township 23 NORTH , Range 52	he SOUTHWEST Corner,
thence bear SOUTH , 25,200 reet and	WEST , 13,100 feet
to the Northeast Corner of this Claim.	
The location work consisted of making the map as p. Dated FEBRUARY 26 , A. D., 1981,	rovided in NRS 517.040. and filed in duplicate.
Dated FEBRUARY 26 , A. D., 1981 ,	
EXXON CORPO	RATION
0.0.0001	Minerals Company 20
Oenver, Col	orado 80201)
2 2 See 1	
By: By:	hall delegan
ELE A ELECTION	Its Agent
30X := 5533	-locator-
STATE OF WYDNING WALL)	
COUNTY OF FREMENT	
Subscribed and sworn to before me this 26TH 19.81 by RICHARD D. INBERG as A	day of FEBRUARY
19_81_, by RICHARD D. INBERG as F	
Val.	. A. ih de
	Notary Public
Hy Commission Expires:	PANICCA A WAS IN THE ANGLE AT LITE
### APRIL 4, 1982	County of (Since of Fremont (); Westering
BOOKO 92 PAGE 383	My Commission expires April 4, 1902
monus de la contraction de la	a wa wending sign falsies filling 1977 a.

 $\gamma_{i,j} \in \sqrt{\mathcal{N}} \setminus \{1,2,4,\frac{2^{j}}{2^{j}}\}_{i=1}^{N}$