	STATE OF NEVADA	Fee \$
0	COUNTY OF LINCOLN) Number
, ,	Filed for record this 19 80, at 9:01	
These diagrams explain the method of description of the claim.	Recorder 3	Deputy
CERTIFICA	TE OF LOCATION - NEVADA	
THE UNDERSIGNED hereby certifie	s that EYYON CORPORATION	its Agent, the undersioned.
this 13TH	day of NOVEMBER	Lode Hining Claim on , 19 80 , situated in
	ng District, LINCOLN	County, Nevada.
Said Claim is located in the Township 6 SOUTH	NE (NW) (Quarter), Sec	tion(s) <u>8 (9)</u>
more particularly described as follo	WS, to-Wit: (UNSURVEYED TOWN	, Mt. Diablo P. M., and SHIP; SECTION LINES
Beginning at the Nortneast Corn	PROJECTED) er Post Number 1,))
Thence, 600 feet in a Thence, 750 feet in a		ost Number 2,
Thence, 750 feet in a	WESTERLY direction to	nst Number b
Thence, 600 feet in a Thence, 750 feet in a	NORTHERLY direction to 1	ost Number 5
Thence, 750 feet in a	EASTERLY direction to I	ost Number 6, Cost Number 1
the point of beginning, and	d all posts being 4½° × 4° di	
		- N
The Claim Monument on which the the two sides and is 1490 feet	Notice is posted lies appropriate	imately midway between
the WEST end.	EAST end and	10 feet from
To tie this Claim to the Public	Survey begin at the	
section 25 , lownship 5 sour	H , Range 64 EAST	ORTHEAST Corner,, Mt. Diablo P. M.,
thence bear SOUTH 17,5 to the Northeast Corner of this Claim	50 test and eres	. 10,500 feet
The location work consisted of m	making the map as provided in	NRS 517.040.
Dated DECEMBER 8	, A. D., 19 <u>80</u> , and filed	in duplicate.
_ / /	EXXON CORPORATION	
	(c/o Exxon Minerals C P. D. Box 120	отралу
	Denver, Colorado 802	01)
	D.lal	2/1
	By: K less Square	defey
	~Locator	
OUNTY OF FREMONT		
OUNTY OF FREMONT		$\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial $
Subscribed and sworn to before m 19.80 , byRIOHARD D. IN		DECEMBER (XON CORPORATION.
		COMPONENT CONT.
	Catring of	PM Larton
y Commission Expires:	Notary	Public PATRICIA A VILLE
APRIL 4. 1982		PATRICIA A VAN HOUTEN - Notary Public County of (1) State of
	40 0-0	Framont Wyoming My Commission eapires April 4, 1929
	BOOK 40 PAGE 658 4	mpries April 4, 1982