Correction on location.

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	
nd Office	Santa Pe
nse No	07/111

Lease No.	<i>077</i> 111
Unit	Storey -

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY Water Fracture
	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ft. from \{\bar{N}\} line and \frac{1602}{1002} ft. from \{\bar{W}\} line of sec. \(\bar{S} \)
W Section 35 201 (Twp.) So. B anco Ext.	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
ne elevation of the derrick floor above	e sea level is title : ft
	DETAILS OF WORK
ing points	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme s, and all other important proposed work)
1-10-56 Total Depth 4035', p	eng back T.D. 3010'. perforated intervals 2961-2967, 2975-3001
ater Fractured Pictured Cliff ith 34,660 gallons water and eximum pressure 3200#, averag	40,000 sand. Breakdown pressure 3200, to treating pressure 1900 Injection mate
ater Fractured Pictured Cliff ith 34,660 gallons water and aximum pressure 3200#, averag 3.5 bbls./min. Flush 3500 gn	40,000 sand. Breakdown pressure 3200, se treating pressure 1900. Injection rate ullons. Matural gage none.
ator fractured Pictured Cliff with 34,660 gallons water and	se treating pressure 1900. Injection rate ulions. Matural gage none.

C A Original Signed D. L. Ellsworth Farmington, New Mexico Ву Title Fetrolem Engineer