A	n 9 100 6. 1951)	HC	NE	D
	<u> </u>	27	956	
A C	TING D	RY W	LONG TENGINE	En

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

**1	Province	Aprico.	01 00.	
Land Offic	, 3 ₁	inte	Fo	
Lease No.	U BA		78056	
Unit	A			

SUNDR	NOTICES AN	ND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANG NOTICE OF INTENTION TO TEST V NOTICE OF INTENTION TO RE-DR NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O NOTICE OF INTENTION TO ABAND	E PLANS	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
(inc	ICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
	cated 660 ft. from	$\left\{egin{array}{c} N \\ S \end{array} ight]$ line and $\left\{egin{array}{c} 660 \\ W \end{array} ight]$ ft. from $\left\{egin{array}{c} E \\ W \end{array} ight]$ line of sec	
(½ Sec. and Sec. No.)	25% 13 (Twp.) (R	Range) (Meridian)	
Bisti - (allup	County or s	Subdivision) (State or Territory)	
Well epudded 6-13-5 we crilled 124" hole co ented with 175 s culated. After well 1000s for 3 mile. A 7 7/8" hole was concreted with 100	DETAIL ins to objective sands; show sizes ing points, and all oth to 200° and set at with 2 get and than 24 no refer at with 2 get and than 24 no refer to 500° and to	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs her important proposed work) 200.33 of 8 5/8", 24" cag. The cag. 25 calculate chloride. The casented can be casented to set, the casing was too to set. 25 calculate chloride. The casing was too to casent to set, the casing was too too too to be casent to set. 26 casing was run to 4995 and the too too casent survey.	was ir- i.ed to d op of
Company Server	d-Continent Vil S	writing by the Geological Survey before operations may be comme	
Address 411	n, 4. E.	By I M. time	n.i.f
		Title Arm Augineer	