(SUBMIT IN TRIPLICATE)

APPENDED CAN B

(Org. Opin 100N)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	<b>0</b> 8 <b>0</b> 3 <b>7</b> 5
Unit	Sheets

Title Field Supportendent

	SUNDRY NOTICES A	ND REPORTS ON WELLS
NOTICE OF INTI NOTICE OF INTI NOTICE OF INTI NOTICE OF INTI		SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
	, and a second of the second o	INTORE OF REPORT, NOTICE, OR OTHER DATA)
		May 25th , 19_56
		${\mathbb{R}} \begin{bmatrix} N \\ {\mathbb{R}} \end{bmatrix}$ line and 395. ft. from ${\mathbb{R}} \begin{bmatrix} E \\ {\mathbb{R}} \end{bmatrix}$ line of sec12
SE/4 NE/4	L Sec. 12 25N nd Sec. No.) (Twp.)	(Range) (Meridian)
	Llard Sa	n Juan New Mexico (State or Territory)
The elevation	of the derrick floor above sea leve	el is6934 ft.
		S OF WORK
State names of an	nd expected depths to objective sands; show sizes ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobe, cement- ner important proposed work)
5-14-56	Cleaned out to TD 2732 Sand-oil treated 2730 diesel oil and 20,0003 gallons diesel oil. I injection rate 36 BPP plug at 2720'. Perfor per foot. Sand-oil tr 3,527 gallons diesel of 2,700 gallons diesel	2'. Gas too small to measure.  to 2782' with 6,220 gallons  # sand, flushed with 2,800  Maximum treating pressure 1200#,  M. Set Baker 2B CI bridging  rated 2691½ to 2703' with 4 holes  reated through perforations with  oil and 20,000# sand, flushed with  oil. Maximum treating pressure  26 BPM. After treatment
	at this plan of work must receive approval in w	
ompany	BENSON-MONTIN	
Address	405 West Broadway	o Con Contract of the Contract
,	Farmington, New Mexico	Bellet Dien

