(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY खिन हरू है । । । ५ देह

id Office	L	as C	ruc	96
Lease No	03	2650	(b)	<u> </u>
Unit A.	B.	Coa	tes	#C

NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MA	RK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		November 22, , 19.5
Vell No. 10 is located 1980 ft. fro	om {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{X} \end{bmatrix}$ line and 2080 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 24
SE1, No. 1 Section 2h 25-S (Twp.)		
r -	(na	New Mexico
Justia-Klamberger (Cour	ity or s	New Mexico ibdivision) (State or Territory)
The elevation of the derrick floor above sea	level	is ft.
		S OF WORK
and the state of t	!	waights and lengths of proposed casings; indicate mudding jobs, ceme
State names of and expected depths to objective ing points, and	all oth	er important proposed work)
yolume sufficient to circulate be to be set in the Ellemberger at a sufficient volume to protect all	pey ppre pek t	spproximately 525' and comented to surfact at approximately 3400' and comented with 13-3/8". 7" OD 26# N-80 Production sometaly 8300' to be comented with zones.
9-5/8* 36# J-55 Intermediate to to volume sufficient to circulate be to be set in the Ellemberger at a	pey ppre pek t	spproximately 525' and comented to surfact at approximately 3400' and comented with 13-3/8". 7" OD 26# N-80 Production sometaly 8300' to be comented with zones.
yolume sufficient to circulate be to be set in the Ellenberger at a sufficient volume to protect all. St. Paul-Mercury Bond No. 165-769	at a pe se popre pay	approximately 525' and comented to surfact at approximately 3:00' and comented with 13-3/8". 7" OD 26# N-80 Production assimately 8:300' to be comented with zones.
yolume sufficient to circulate be to be set in the Ellenberger at a sufficient volume to protect all. St. Paul-Mercury Bond No. 165-769	at a pe se popre pay	spproximately 525' and comented to surfact at approximately 3400' and comented with 13-3/8". 7" OD 26# N-80 Production sometaly 8300' to be comented with zones.
yolume sufficient to circulate be to be set in the Ellemberger at a sufficient volume to protect all. St. Paul-Mercury Bond No. 165-76.	at a see see see to prove pay	approximately 525' and comented to surfact at approximately 3:00' and comented with 13-3/8". 7" OD 26# N-80 Production assimately 8:300' to be comented with zones.
yolume sufficient to circulate be to be set in the Ellenberger at a sufficient volume to protect all. St. Paul-Mercury Bond No. 165-769	at a see see see see see see see see see s	approximately 525' and comented to surfact at approximately 3:00' and comented with 13-3/8". 7" OD 26% N-80 Production assimately 8:300' to be comented with sones. Plies.
9-5/8* 36/ J-55 Intermediate to be volume sufficient to circulate be to be set in the Ellenberger at a sufficient volume to protect all. St. Paul-Mercury Bond No. 165-76. I understand that this plan of work must receive approve Company	at a see see see see see see see see see s	approximately 525' and comented to surfact at approximately 3:00' and comented with 13-3/8". 7" OD 26% N-80 Production sometably 8:300' to be comented with zones. Police. When the Geological Survey before operations may be commenced.