

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 23554
Unit

SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL.	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	Report of sell Treatment
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
	ft. from W line of sec. 14
传统》,以传统 主点 有点 性 点。。	E
(½ Sec. and Sec. No.) (Twp.) (Range	ge) (Meridian)
South Blanco F C Sio Armibe	
(Field) (County or Sub	division) (State of Territory)
he elevation of the derrick floor above sea level is	s _ 4730 ft, OF WORK
tate names of and expected depths to objective sands; show sizes, we ing points, and all other i	Laborate at a
rectured with \$2,000% mend and 29,500% lushed with \$200 gallons water. Feature 2200%. Transmit pressure 1700% to 1800%. Tentment pressure 1700% to 1800%. Tentment pressure 1700% to 1800%.	
as well deliverability before treatment eliverability after treatment 2,709 MCF	
I understand that this plan of work must receive approval in writing	g by the Geological Survey before operations may be commended.
ompany towny at al Operating account	and a city to the state of the
dress	
Parmington, New Mexico	By Frank Sua