orm 9-331a (Feb. 1951)	(SUBMIT IN TRIPLICAT	E) Land Of	Approval expires
		Lease No	028775
•	UNITED STATES	Unit	
C	DEPARTMENT OF THE IN	TERIOR	
	GEOLOGICAL SURVEY	ł –	
SUNDRY N	OTICES AND REPO	RTS ON WE	LLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT R	EPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT R	EPORT OF SHOOTING OR AC	IDIZING
NOTICE OF INTENTION TO TEST WATER S		EPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR I		EPORT OF RE-DRILLING OR	
NOTICE OF INTENTION TO SHOOT OR ACI		EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	Tractur	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL			
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT,		
		Nov. 22,	
(Field)	(County or Subdivision)	, ,	Territory)
(Field) The elevation of the derrick flo State names of and expected depths to ob. S approved verbally 1th 4 bullets per fo	(County or Subdivision) oor above sea level is	(State or t. the of proposed casings; inc oased work) perforated (2 ker over som 000 sand . No	icate mudding jobs 606-2624' e and tre red packet
(Field) The elevation of the derrick flo State names of and expected depths to ob. a approved verbally the bullets per for the 6000 gallons Do ver sone(2520-2530'	(County or Subdivision) oor above sea level is	(State or t. the of proposed casings; incosed work) perforated (20 ker over some 000 sand. Mo 000 gallons h	606-2624 and tre red packer eavy oil
(Field) The elevation of the derrick flo State names of and expected depths to ob. approved verbally ith 4 bullets per for ith 6000 gallons Dot ver sone(2520-2530' 500f sand. This last 500f sand. This last 500 gallons of acid uring 4 flowing per	(County or Subdivision) oor above sea level is	(State or t. (State or t. (State or perforated (20) for over some (20) for over some (20) for a ted (20) for a	icate mudding job 606-2624' and tre red packer eavy oil ated wit g top all 6 bbis/ d
(Field) The elevation of the derrick flo State names of and expected depths to ob. approved verbally ith 4 bullets per for ith 6000 gallons Dot ver sone(2520-2530' 500f sand. This last 500f sand. This last 500 gallons of acid uring 4 flowing per	(County or Subdivision) oor above sea level is	(State or t. (State or t. (State or perforated (20) for over some (20) for over some (20) for a ted (20) for a	icate mudding jobs 606-2624' and tre red packet eavy oil ated with top all b bbis/ di
(Field) The elevation of the derrick flo State names of and expected depths to ob. approved verbally ith 4 bullets per for ith 6000 gallons Dot ver sone(2520-2530' 500f sand. This last 500f sand. This last 500 gallons of acid uring 4 flowing per	(County or Subdivision) oor above sea level is	(State or t. (State or t. (State or perforated (2) ker over som (State of perforated (2) ker over som (State of (State of (State (State of (State of (State of (State of (State of (State of (State of (State of (State of (State	icate mudding jobs 606-2624' and trei red packet eavy oil ated vit top all bbls/ di
(Field) The elevation of the derrick flo State names of and expected depths to ob. s approved verbally with 4 bullets per for th 6000 gallons Do ver sone(2520-2530' 500¢ sand. This las 500¢ sand. This las	(County or Subdivision) oor above sea level is	(State or t. (State or t. (State or perforated (20) for over some (20) for over some (20) for a ted (20) for a	icate mudding jobs 606-2624' and trei red packet eavy oil ated vit top all bbls/ di
(Field) The elevation of the derrick flow State names of and expected depths to ob- a approved verbally ith 4 bullets per for ith 6000 gallons Dor ver sone(2520-2530') 500# sand. This last 1000 gallons of acid wring 4 flowing per: I understand that this plan of work m Company American Re- Address P. O. Box 5	(County or Subdivision) oor above sea level is	(State or t. (State or perforsted (20) ker over zon)000 sand. Mo)00 gallons h April and tr 11 now flowin making about ogical Survey before operat	icate mudding jobs 606-2624' and trei red packet eavy oil ated vit top all bbls/ di

,

.

ŧ



ŧ