AFFRUVEU

Form 9-331 a (Feb. 1951)	() () () () () () () ()		
	OCT 23 196.	(SUBMIT IN TRIPLICATE)	Land Office 0250 Lease No. NA-0150
	w. standley rict engineer DEPA	UNITED STATES RTMENT OF THE INTERI GEOLOGICAL SURVEY	OR Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOT	FICE OF INTENTION TO DRILL		XXX SUBSI	EQUENT REPORT	OF WATER SHUT	-OFF	
1	TICE OF INTENTION TO CHANGE			QUENT REPORT			
- 1	TICE OF INTENTION TO TEST WA		1 11	QUENT REPORT			
1	TICE OF INTENTION TO RE-DRILI		1 1	QUENT REPORT			
	TICE OF INTENTION TO SHOOT O		i li	QUENT REPORT			
	TICE OF INTENTION TO PULL OR			EMENTARY WELI			
- 1	TICE OF INTENTION TO ABANDON						
	o. 163825 (INDIC Lail Federal	ATE ABOVE BY CHECK	MARK NATURE OF		or other data		, 1
	No. 1 is local 1 (1/4 Sec. 1 (1/4 Sec. No.)		• •		-	W line of	sec
				(M	eridian)		
Und	lesignated	(Co	unity of Subdivision	n)	New_M	exico e or Territory)	
(State	elevation of the derric	DE to objective sands; she ing points, and	TAILS OF	WORK and lengths of p	rk)		
(State		DE to objective sands; she ing points, and	TAILS OF	WORK and lengths of p	rk)		
SEE PRO	ATTACHED SHEET	DE to objective sands; she ing points, and	TAILS OF ow sizes, weights, d all other import	WORK and lengths of plant proposed wo	SIZE CAS	ING, ANI	D CAS
SEE PRO	e names of and expected depths ATTACHED SHEET	DE to objective sands; she ing points, and	TAILS OF ow sizes, weights, d all other import	WORK and lengths of plant proposed wo	SIZE CAS	ING, ANI	D CAS
SEE PROC	ATTACHED SHEET	DE to objective sands; she ing points, and FOR FORMAT	TAILS OF ow sizes, weights, d all other import	WORK and lengths of plant proposed wo ECTED,	SIZE CAS	ING, ANI	D CAS
SEE PROC	ATTACHED SHEET RAM.	DE to objective sands; she ing points, and FOR FORMAT	TAILS OF ow sizes, weights, d all other import	WORK and lengths of prant proposed wo ECTED, E	SIZE CAS	ING, ANI	D CAS
SEE PROC	ATTACHED SHEET RAM.	DE to objective sands; she ing points, and FOR FORMAT	TAILS OF ow sizes, weights, d all other import	WORK and lengths of plant proposed wo ECTED,	SIZE CAS	ING, ANI	D CAS