

to

N. M. O. C. C. COM

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Form Approved.

Lease No. 10777

Unit

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ı			AND REPORTS ON WELLS	
NOTICE OF INTE	NTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTE	ENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASHO	
NOTICE OF INTE	ENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING ON NEL	
NOTICE OF INTE	ENTION TO SHOOT OR	R ACIDIZE	SUBSEQUENT REPORT OF AUTOMOTOR	
NOTICE OF INTE	ENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	_
NOTICE OF INTE	ENTION TO ABANDON	WELL		
	(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
				19 😘
≘e €		(Twp.)	219 119	
	Field)	(Cou	nty or Subdivision) (State or Territory)	
		DET	level is 3251 ft. TAILS OF WORK	
State names of : 7-31-€3	and expected depths	DET to objective sands; sho ing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) or lycerin = \$1.3 = \$1.7 m/21; hr time combe	, cemen
State names of	and expected depths	DET to objective sands; sho ing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) outprerin 1.3 = 817 W/21 hr time combe	, cemen
	and expected depths	DET to objective sands; sho ing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) outly cerin = \$1.3 = \$17 m/21 hr time combe top of sixte will put on process one	, cemen
State names of	and expected depths	DET to objective sands; sho ing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) outly certin = \$1.3 = \$17 m/21 hr time combe top of sixte The composition of process and will put on process and all put on process are process.	, cemer
8-5-€3	and expected depths Chot Well W 10 sock Crr Clern out 6	DET to objective sands; sho ing points, and //35 qts nitre cant plug on to	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) outpering \$1.3 = \$17 m/21 hr time combeton of sixte TO STATESIA, OFFICE ARTESIA, OFFICE	
State names of 1931=63 8=5=3	and expected depths Chot well will be 10 sock cert Clean out 6	DET to objective sands; shoring points; and #/35 qts nitro sent plug on to completed their	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, I all other important proposed work) outpretin 2.3 - 817 w/21 hr time combeton of soote TOP OF SOOTE AUG 1 3 1963 C. C. ARTESIA, OFFICE oval in writing by the Geological Survey before operations may be commented.	A S
Fate names of 17-31-63 8-5-43	and expected depths Chot Well W 10 sock Crr Clean out 6	DET to objective sands; sho ing points, and //35 qts nitre cant plug on to completed being ork must receive appro	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, I all other important proposed work) outpretin 2.3 - 817 w/21 hr time combeton of soote TOP OF SOOTE AUG 1 3 1963 C. C. ARTESIA, OFFICE oval in writing by the Geological Survey before operations may be commented.	A S
Fate names of 17-31-63 B-5-43	and expected depths Chot Well W 10 shew Cer Clean out want that this plan of w Heil He	DET to objective sands; sho ing points, and //35 qts nitre cant plug on to completed being ork must receive appro	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) outpering \$1.3 = \$17 m/21 hr time combeton of sixte TO STATESIA, OFFICE ARTESIA, OFFICE	of the state of th