Land Office

X

(SUBMIT IN TRIPLICATE)

Lease No. LC -060821-A UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF	A
OTICE OF INTENTION TO DRILL	THE STATE OF SUCCESSION OF ACIDIZING	
IOTICE OF INTENTION TO CHANGE PLANS	THE PARTY OF THE P	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	TO THE PERSON OF PEPAIR	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	THE STANDONSFAT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	June 12, 1958	, 19
Sener Vell No. 2 is located 1980 ft. f	from June and 2310 ft. from F. Jine of s	ec. 21
ell No. 2 is located 200 ft. i	S inte and	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
(% Sec. and Sec. No.)	Tes New Mexico	
	ounty or Subdivision) (State or Territory)	
The elevation of the derrick floor above se	punty of Subdivision)	ng jobs, ceme
he elevation of the derrick floor above se DE State names of and expected depths to objective sands; shing points, and	ea level is ft. ETAILS OF WORK	
The elevation of the derrick floor above se DE State names of and expected depths to objective sands; shing points, and	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142".	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132' 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142".	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142".	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132' 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142".	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132' 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142".	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132' 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142".	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132' 10 3/47, 32.75, casing	, (used)
The elevation of the derrick floor above set DE State names of and expected depths to objective sands; shing points, and Drilled 15" hole 142'. Similar constant circulated.	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132° 10 3/4°, 32.75°, casing coment held. Prilled casent.	, (used)
he elevation of the derrick floor above se DE State names of and expected depths to objective sands; shing points, an Drilled 15" hole 142'. 5 with comest circulated. with 500 PSI. Flugs and	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132° 10 3/4°, 32.75°, casing coment held. Prilled casent.	, (used)
he elevation of the derrick floor above se DE State names of and expected depths to objective sands; sh ing points, an Drilled 15" hole 142'. Sith cental circulated. with 500 PSI. Flugs and	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132 10 3/47, 32.75, casing COC 24 hrs. Tested plugs and company held. Prilled casent.	, (used)
he elevation of the derrick floor above se DE State names of and expected depths to objective sands; sh ing points, an Drilled 15" hole 142'. Sith cental circulated. with 500 PSI. Flugs and	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132° 10 3/4°, 32.75°, casing coment held. Prilled casent.	, (used)
he elevation of the derrick floor above se DE State names of and expected depths to objective sands; shing points, an Drilled 15" hole 142". Sith center circulated. with 500 PSI. Flugs and	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) et 132 10 3/4 , 32.75 , casing coment hald. Prilled casent.	, (used)
he elevation of the derrick floor above set of the elevation of the derrick floor above set of the names of and expected depths to objective sands; and ing points, and ing points, and it consists circulated. With 500 PSI. Plags and I understand that this plan of work must receive approximately the company with a plan of work must receive approximately the company with the company with the company with the consists of the cons	ea level isft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) St 132 10 3/4, 32.75, casing and casent held. Prilled casent. Proval in writing by the Geological Survey before operations may be proval in writing by the Geological Survey before operations may be compared to the case of the case o	, (used)

and the second of the second o

ATT ATT OF THE STATE OF THE STA

to the property of the second second

4