Form 9-381a (Feb. 1951)

(SU

ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau 42–R358.3.
Approval expires 12–31–55.

Land Office

Land Office		
Lease No	U62619	<u> </u>
Unit		

30-015-00533

		3	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
	CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING	
	TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
	RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO	SHOOT OR ACIDIZEPULL OR ALTER CASING		AMENIA DE WELL MICTORY	
	ABANDON WELL			
NOTICE OF INTENTION TO	ABANDON WELL-			
	(INDICATE ABOVE BY CHECK	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
	·			, 19
February Vell No. 23-23	is located ft.		$\left\{ egin{array}{c} N \\ W \end{array}  ight\}$ line of	of sec.
M/4 Sec. 29	7-16-4	,	ange) (Meridian)	
(¾ Sec. and Sec. No	ana. A	· ·		
#Lidest		County or Si	ubdivision) (State or Territory	7)
he elevation of the	e derrick floor above	sea level	is 3492 ft.  S OF WORK	udding jobs, cem
he elevation of the	e derrick floor above	SETAILS show sizes, and all other	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate more important proposed work)	udding jobs, cem
he elevation of the	e derrick floor above  E ed depths to objective sands; ing points,	SETAILS show sizes, and all other	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate more important proposed work)	udding jobs, cem
The elevation of the State names of and expect	e derrick floor above  Ded depths to objective sands; ing points,	SETAILS show sizes, and all other	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate more important proposed work)	udding jobs, cem
State names of and expect	e derrick floor above	SEA level	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate mer important proposed work)	
The elevation of the State names of and expect	e derrick floor above	sea level	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate mer important proposed work)	
State names of and expect	e derrick floor above	sea level	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate mer important proposed work)	
State names of and expect	e derrick floor above	sea level	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate mer important proposed work)	to market with 500
State names of and expect	e derrick floor above	sea level	is 3492 ft.  S OF WORK  weights, and lengths of proposed casings; indicate mer important proposed work)	to sarface with 300
State names of and expect	e derrick floor above	sea level	APPROVAL IS SUBJECT TO	STATE
State names of and expect	e derrick floor above	sea level	APPROVAL IS SUBJECT TO ENGINERIO REGULATIONS	STATE REQUIREC
State names of and expect	e derrick floor above	sea level	APPROVAL IS SUBJECT TO ENGINERING REGULATIONS ON "APPLICATION FOR PER DEUL FOR CIL" IN WATER	STATE REQUIRED
The elevation of the State names of and expect.  State names of and expect.	e derrick floor above  E ed depths to objective sands; ing points,	sea level	APPROVAL IS SUBJECT TO ENGINERING REGULATIONS ON "APPLICATION FOR PLICE DRILL FOR CIL." IN WATER BOY S10 ROSWELL, NEW N	STATE REQUIRED MIT TO BASIN. MEXICO
The elevation of the State names of and expect.  State names of and expect.	e derrick floor above  E ed depths to objective sands; ing points,	sea level	APPROVAL IS SUBJECT TO ENGINERING REGULATIONS ON "APPLICATION FOR PER DEUL FOR CIL" IN WATER	STATE REQUIRED MIT TO BASIN. MEXICO
Tunderstand that this	e derrick floor above  E ed depths to objective sands; ing points,	sea level DETAILS show sizes, and all other	APPROVAL IS SUBJECT TO ENGINESIS REGULATIONS ON "APPLICATION FOR PLIC DRILL FOR CIL" IN WATER BOX 810, ROSWELL, NEW IN Writing by the Geological Survey before operations may be subjected to the subject of the subject	STATE REQUIRED MIT TO BASIN. MEXICO BY be commenced
Tunderstand that this	e derrick floor above  ded depths to objective sands; ing points,	sea level DETAILS show sizes, and all other	APPROVAL IS SUBJECT TO ENGINERIC DEBULATIONS ON "APPLICATION FOR PLIC DEBULATIONS BOX 810, ROSWELL, NEW Writing by the Geological Survey before operations management of the subject of th	STATE REQUIRED MIT TO BASIN. MEXICO BY be commenced