Budget	Bureau	No.	42-R3	58.4
Approv	al expir	es 12	-31 -60 .	

For (I	m 9-	881 a 861)				5	V.
5	1.22	∫ نیس	्र्)	.:		j
\ <u>\</u>		9.1	R ?	2	959	er.	þ
				ا عالت	ENG	INE	ER
\	-23	+1G	0127				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	•	
Lease No.	1C 060525	
Unit	<u> </u>	

·	ON TO DRILL		SUBSEQUENT R	EPORT OF WATER SHUT-	-OFF		1
	ON TO CHANGE PLANS		SUBSEQUENT R	EPORT OF SHOOTING OR	ACIDIZING		-1
	ON TO TEST WATER SHUT-OFF.		SUBSEQUENT R	EPORT OF ALTERING CA	SING		-1
	ON TO RE-DRILL OR REPAIR W		SUBSEQUENT R	EPORT OF RE-DRILLING	OR REPAIR		-
OTICE OF INTENTI	ON TO SHOOT OR ACIDIZE		SUBSEQUENT R	REPORT OF ABANDONMEN	(T		-
NOTICE OF INTENT	ON TO PULL OR ALTER CASING		SUPPLEMENTAL	RY WELL HISTORY			-
	ON TO ABANDON WELL						
The size of	MOLI MANA						ك
	(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER DATA	()		
				Ap ril 1 5		, 19	_59
aprold	nge		(NI) .		MA	ુ જાઈ	
/ell No	is located for	1_ft.from	line and	660 ft. from	$\{\mathbf{W}\}$ line or so	ec	
formerly 2	ermold "D")	•	(Before				
	1	3	ange)	(Meridian)	•		
(1/4 Sec. and	Sec. No.) (Tw	p.) (R	ange/	ile.	Mend en		
(Field	acknon	(County or	Subdivision)	(Sta	te or Territory)		
•							
	of the derrick floor above expected depths to objective sing po	DETAIL	S OF WOR	K	ı; indicate muddi:	ng jobs, cem	ent-
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)		ng jobs, cent	ent-
State names of and		DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)		ng jobs, cem	ent-
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)			
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)			
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)			
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)			
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)			ic.
State names of and	expected depths to objective a ing po	DETAIL ands; show sizes pints, and all oth	S OF WOR	K gths of proposed casings posed work)			
State names of and	expected depths to objective a ing possible of the second depths to objective a sing possible of the second depths	DETAIL ands; show sizes sints, and all other sints.	S OF WOR	K gths of proposed casings posed work)	to		T. (*)
State names of and	expected depths to objective a ing possible of the second depths to objective a large of work must reconst this plan of work must reconst this plan of work must reconst the second depths of the seco	DETAIL ands; show sizes sints, and all oth Crack Street sive approval in	S OF WOR, weights, and lenner important pro	gths of proposed casings posed work)	to		T. (*)
State names of and	expected depths to objective a ing possible of the second depths to objective a sing possible of the second depths	DETAIL ands; show sizes sints, and all oth Crack Street sive approval in	S OF WOR, weights, and lenner important pro	gths of proposed casings posed work)	to		T. (*)
I understand the	expected depths to objective a ing possible of the second depths to objective a second depth of the second depths of work must recommend the second depths of the second depths o	DETAIL ands; show sizes sints, and all oth Crack Street sive approval in	S OF WOR, weights, and lenner important pro	gths of proposed casings posed work)	to		}E_ f`
I understand the	expected depths to objective a ing possible of the second depths to objective a second depth of the second depths of work must recommend the second depths of the second depths o	DETAIL ands; show sizes sints, and all oth The sive approval in	S OF WOR, weights, and lenner important pro	gths of proposed casings posed work)	to		T. (*)