Form 9-331a		Le.	17.7.	Budget Bureau No.	42-R35
(Feb. 1951)	(SIIDMIT	ر (IN TRIPLICATE		Form Approved,	
	·	,			
	Unite	D STATES		Lease No. LC. 02	8.73
	DEPARTMENT	OF THE INT	ERIOR	Unit	
R OF A CONTER	GEOLOG	ICAL SURVEY	TA	Ċ	
A FINE DESTRICT SUNDRY	NOTICES AN	ID REPOR	TS ON	WELLS	
NOTICE OF INTENTION TO DRILL					
NOTICE OF INTENTION TO CHANGE PL				HUT-OFF	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERIN	G OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPO	RT OF ABANDON	IMENT LE PORE T	ur 1
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY W	ELL HISTORY		-
NOTICE OF INTENTION TO ABANDON W	YELL				
(INDICATI	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOT	CE, OR OTHER D	ATA)	
	<i>.</i>		Decart	<u>er 1</u>	10
Root Federal Last					., 19.
in the second seco	(Twp.) (Rar	186)	(Meridian)		
(Field)	County or Su		(s	tate or Territory)	
	loor above sea level	is ft.		Lev <u>Kexico</u> tate or Territory)	
(Field) The elevation of the derrick f	loor above sea level DETAILS	is ft. OF WORK			
(Field) The elevation of the derrick fi (State names of and expected depths to of	biective sands; show sizes, w ing points, and all other	IS ft. OF WORK eights, and lengths of important proposed v	proposed casing vork)	s; indicate mudding job	
(Field) The elevation of the derrick fi (State names of and expected depths to of Well has been tempor Femoved in fume 194	biective sands; show sizes, w ing points, and all other	isft. OF WORK eights, and lengths of important proposed v ed. All g casing he matter int	proposed casing vork)	s; indicate mudding job	登 및
(Field) The elevation of the derrick fi (State names of and expected depths to of Well its been tempor	loor above sea level DETAILS bjective sands; show sizes, w ing points, and all other Farily abalicor b2. Top of 7 any foreign	isft. OF WORK eights, and lengths of important proposed v ed. All g casing he matter int	proposed casing vork)	s; indicate mudding job	登 및
(Field) The elevation of the derrick fi (State names of and expected depths to of Well its been tempor	loor above sea level DETAILS bjective sands; show sizes, w ing points, and all other Farily abalicor b2. Top of 7 any foreign	isft. OF WORK eights, and lengths of important proposed v ed. All g casing he matter int	proposed casing vork)	s; indicate mudding job	登 및
(Field) The elevation of the derrick fi (State names of and expected depths to of Well has been tempor removed in June, 190 prevent intrusion of has been installed.	loor above sea level DETAILS bjective sands; show sizes, w ing points, and all other rarily ab@Iidor b2. Top of 7 f any foreign	isft. OF WORK eights, and lengths of important proposed v ed. All g casing the metter int	Proposed casing (ork) Umping S been O well	equipment w Capped to and well si	sn.
(Field) The elevation of the derrick ff (State names of and expected depths to of Well has been tempor removed in June, 194 prevent intrusion of bus been installed.	loor above sea level DETAILS bjective sands; show sizes, w ing points, and all other Farily abaricor b2. Top of 7 any foreign	isft. OF WORK eights, and lengths of important proposed v ned. All g Casing he matter int	proposed casing vork) URDING SDEEN OWELL	erations may be comme	R S STI
(Field) The elevation of the derrick ff (State names of and expected depths to of Well has been tempor removed in June, 190 prevent intrusion of De 3 been installed.	loor above sea level DETAILS bjective sands: show sizes, w ing points, and all other Farily abandor 2. Top of 7 f any foreign	isft. OF WORK eights, and lengths of important proposed v ned. All g Casing he matter int	proposed casing vork) URDING SDEEN OWELL	equipment w Capped to and well si	R S STI
(Field) The elevation of the derrick fi (State names of and expected depths to of Well has been tempor removed in June, 190 prevent intrusion of has been installed.	loor above sea level DETAILS bjective sands; show sizes, w ing points, and all other Farily abaricor 52. Top of 7 any foreign	isft. OF WORK eights, and lengths of important proposed v ned. All g Casing he matter int	proposed casing rork) Umping S Deen O Well	erations may be comme	R S STI

V