Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian	Agency	,)		1
			٠.		- 1	
			200			
Allotte	•	age of the		à	an salah	
Losso I			W .			

Budget Bureau No. 42-R350.4. Approval expires 12-81-60.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
, notice of interior to the control of the control	PECEVED
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	007 1 7 1958
	المراجع
	S. GEOLOGICAL SULLYEY
	NI. SUCCESSION MEXIC
Well No. is located ft.	from In line and ft. from Without S. GEOLOGICAL MEXIC
Age age seems 21 32-1	
(34 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (Com	nty or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	level is ft.
The elevation of the defrick moor above sea	level isft. O/L CON COM. O/ST COM.
DET	AILS OF WORK
the state of the s	ARES OF WORLD
(State names of and expected depths to objective sands; show ing points, and	v sizes, weights, and lengths of proposed casings; indicate hudding jobs, Jement-
(State names of and expected depths to objective sands; showing points, and s	vizes, weights, and lengths of proposed casings; indicate hudding jobs. Jement-
(State names of and expected depths to objective sands; showing points, and a	vizes, weights, and lengths of proposed casings; indicate hudding jobs, sementall other important proposed work)
(State names of and expected depths to objective sands; showing points, and s	v sizes, weights, and lengths of proposed casings; indicate haudding jobs. Jementall other important proposed work)
(State names of and expected depths to objective sands; above ing points, and of the control of	v sizes, weights, and lengths of proposed casings; indicate haudding jobs. Jementall other important proposed work)
(State names of and expected depths to objective sands; above ing points, and of the companies of the compan	vizes, weights, and lengths of proposed casings; indicate hudding jobs. Jementall other important proposed work)
(State names of and expected depths to objective sands; above ing points, and control of the con	vizes, weights, and lengths of proposed casings; indicate hudding jobs. Jementali other important proposed work)
(State names of and expected depths to objective sands; show ing points, and a	reizes, weights, and lengths of proposed casings; indicate hudding jobs. Jementall other important proposed work) April
(State names of and expected depths to objective sands; show ing points, and control of the cont	sizes, weights, and lengths of proposed casings; indicate haudding jobs. Jementall other important proposed work)
(State names of and expected depths to objective sands; showing points, and of the control of th	sizes, weights, and lengths of proposed casings; indicate haudding jobs, sementall other important proposed work)
(State names of and expected depths to objective sands; show ing points, and of the control of t	sizes, weights, and lengths of proposed casings; indicate handling jobs, sementall other important proposed work) Res & San
(State names of and expected depths to objective sands; above ing points, and of the control of	sizes, weights, and lengths of proposed casings; indicate handling jobs, sementally other important proposed work) The contract proposed work with the contract proposed work work with the contract proposed work work with the contract proposed work with the contract proposed work work with the contract proposed with the contract proposed work with the contract proposed with the
(State names of and expected depths to objective sands; above ing points, and of the control of	raizes, weights, and lengths of proposed casings; indicate handding jobs. Jementally of casings; indicate handding jobs. Jementally cases and proposed work) The state of the
(State names of and expected depths to objective sands; above ing points, and of the control of	raizes, weights, and lengths of proposed casings; indicate haudding jobs. Jementall other important proposed work) Part of the proposed work and the prop
(State names of and expected depths to objective sands; above ing points, and of the control of	sizes, weights, and lengths of proposed casings; indicate haudding jobs. Jementally of the important proposed work) Residual to the important proposed work and the second secon
	All other important proposed work) All other important proposed w
State names of and expected depths to objective sands; above ing points, and so the same of the same o	All other important proposed work) All other important proposed w
Tunderstand that this plan of wait might every approve	All other important proposed work) All other important proposed w
	All other important proposed work) All other important proposed w
I understand that this plan of week miset receive approve	All other important proposed work) All other important proposed w
Tunderstand that this plan of wait might every approve	All other important proposed work) All other important proposed w
I understand that this plan of week miset receive approve	All other important proposed work) All other important proposed w
I understand that this plan of week miset receive approve	All other important proposed work) All other important proposed w
I understand that this plan of week miset receive approve	All other important proposed work) All other important proposed w