	Addition of the second of the	Budget Bu Form App	reau No. 42-R358.4. roved.
Form <b>9-331a</b> (Feb. 1951)	*sASETRO COEPTIGNO PROPERTY AND	Land Office	New Mexico
	OCT 23 1963 UNITED STATES	Lease No.	IM-04591
	J. L. GORDSPARTMENT OF THE INTERIOR ACTING DISTRICT ENGINEERSEOLOGICAL SURVEY	Unit	
	SUNDRY NOTICES AND REPORTS ON	WELI	LS

SUNDRY NO	OTICES AN	ID REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS	·- ··	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR RI		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACID OTICE OF INTENTION TO PULL OR ALTER	i	SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO ABANDON WELL	CASINO	J J J LEWENT NEED THIS TOWN	
lotice of Intention to R	ecomplete X	<u> </u>	
(INDICATE AB	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	-	October 16	, 19.
Nk SWt Section 13 (1/2 Sec. and Sec. No.)		$\{S\}$ line and $\{S\}$ line of $\{W\}$ line of $\{S\}$ line and $\{S\}$ line and $\{S\}$ line and $\{S\}$ line of $\{S\}$ line and $\{S\}$	sec13
(Field)	(County or S		
e elevation of the derrick floo		l is	
ne elevation of the derrick floo	DETAILS		ding jobs, ceme
the names of and expected depths to object the propose to remain St." plug will be out a rem which the well is a same from approximately lower Yates perform restment if oufficient	DETAILS ctive sands; show sizes, ing points, and all other plote this Quarter is approximate new producing. 3525 to 3535. Itione will be oil is detect	s OF WORK weights, and lengths of proposed casings; indicate muder important proposed work)  ween fend well in the lower Yate ly 4000° to plug off the Queen lie propose to perforate the L	e sene. formation over Yet: wined
We propose to reach St" plug will be set a ram which the well is a seme from approximately Lower Yates perfora creatment if sufficient We propose to run a side of the St" casing.	DETAILS ctive sands; show sizes, ing points, and all other plote this Quality of the producing. 3525 to 3535. Itions will be call is detect a canoni top 1	s of Work weights, and lengths of proposed casings; indicate muder important proposed work)  ween flend well in the lower Tate ily 4000° to ping off the Queen the propose to perforate the L	e sene. formation over Yeto mined
We propose to reach the propose to reach the plug will be set a rem which the well is a sene from approximately Lover Yates perfora reatment if sufficient We propose to run a ide of the 54" cacing.  I understand that this plan of work must ompany John B. Trigg	DETAILS ctive sands; show sizes, ing points, and all other plote this Quarter producing. 3515 to 3535. Itime will be sail is detect a canont top in treceive approval in war	s of Work  weights, and lengths of proposed casings; indicate muder important proposed work)  ween Sand well in the lower Tate thy 4000 to plug off the Queen the propose to perferate the L  send fractured with an undeter the after perforating.  log to determine the ament top  riting by the Geological Survey before operations may b	s home. formation over Yete mined out*
We propose to reach  St plug will be set a  ran which the well is a  one from approximately  Lower Yates perfora  reatment if sufficient  We propose to run a  ide of the St casing.	DETAILS ctive sands; show sizes, ing points, and all other plote this Quality producing. 3525 to 3535. Stione will be oil is detect conduct top 3	s of Work  weights, and lengths of proposed casings; indicate muder important proposed work)  ween fend well in the lower Tate thy 4000° to plug off the Queen lie propose to perforate the L  send fractured with an undeter ted after perforating.  log to determine the genent top	s some. formation awar Yate minod  out*

## SUBJECT TO:

The setting of a bridge plug does not constitute permanent abandonment of the lower perforations. Should conditions warrant, at the time of permanent abandonment, the bridge plug must be drilled out and cement placed across all perforations.