Form 9-381a (Feb. 1951)						
	,			_		
		1	J			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	LAS	CRUCE
Lease No	05090	06
Unit	J	

NOTICE OF INTENTION TO DRILL		BSEQUENT REPORT OF WATER SHUT-	
NOTICE OF INTENTION TO CHANGE PLA		BSEQUENT REPORT OF SHOOTING OR BSEQUENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF		BSEQUENT REPORT OF RE-DRILLING	
NOTICE OF INTENTION TO SHOOT OR A	1 1	BSEQUENT REPORT OF ABANDONMEN	Г
NOTICE OF INTENTION TO PULL OR ALT	ter casingsu	PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WI	E LL	***************************************	
(INDICATE	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
	••••	NARCH 57H,	, 19
7/ II Ni - in legate	d 2370ft from JNP	line and $\emph{I980}$. ft. from ${}^{[1]}_{[1]}$	Eline of sec.
Vell No. is locate	S sa sa		Wy mile or deer mile
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	26
Loco HILLS	(County or Subdiv		AEXICO or Territory)
The elevation of the derrick f	floor above sea level is	ft.	
The elevation of the derrick f	DETAILS O	F WORK	
(Field) The elevation of the derrick f	DETAILS O	F WORK	indicate mudding jobs, cen
The elevation of the derrick f	DETAILS O	F WORK ats, and lengths of proposed casings; cortant proposed work)	
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS O objective sands; show sizes, weigh ing points, and all other imp	F WORK hts, and lengths of proposed casings; cortant proposed work) ASING AND CEMENT 5 IN. CASING TO	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS O objective sands; show sizes, weigh ing points, and all other imp	F WORK hts, and lengths of proposed casings; cortant proposed work) ASING AND CEMENT 5 IN. CASING TO	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS O objective sands; show sizes, weigh ing points, and all other imp	F WORK hts, and lengths of proposed casings; cortant proposed work) ASING AND CEMENT 5 IN. CASING TO	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS O objective sands; show sizes, weigh ing points, and all other imp	F WORK Its, and lengths of proposed casings; Fortant proposed work) ASING AND CEMENT SE IN. CASING TO CEMENT, PERFORA	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS Of the policy of the p	F WORK Its, and lengths of proposed casings; Fortant proposed work) ASING AND CEMENT SE IN. CASING TO CEMENT, PERFORA	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS Of the policy of the p	F WORK Its, and lengths of proposed casings; Fortant proposed work) ASING AND CEMENT SE IN. CASING TO CEMENT, PERFORA	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS Of the policy of the p	F WORK Its, and lengths of proposed casings; Fortant proposed work) ASING AND CEMENT SE IN. CASING TO CEMENT, PERFORA	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS Of the policy of the p	F WORK Its, and lengths of proposed casings; Fortant proposed work) ASING AND CEMENT SE IN. CASING TO CEMENT, PERFORA	r with 50 s. Destroy of
The elevation of the derrick for the state names of and expected depths to compare the state of	DETAILS Of Spicitive sands; show sizes, weighting points, and all other important of the same of the s	F WORK Ats, and lengths of proposed casings; cortant proposed work) ASING AND CEMENT SE IN. CASING TO CEMENT, PERFORATION.	P WITH 50 SA D BOTTOM OF PR 52" CASIA
The elevation of the derrick for the common of and expected depths to common and appears of the common and the common and	DETAILS Of Objective sands; show sizes, weighting points, and all other important of the points of t	F WORK Att, and lengths of proposed casings; cortant proposed work) ASING AND CENENT SE IN. CASING TO CENENT, PERFORA ED.	P WITH 50 SA D BOTTOM OF PR 52" CASII

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

	•		
	•		
	. •		
	-		
	•		
	:		
	•		
	·		
	•		
	ļ		
	;		
	e Property of the state of the		