Form 9-331a (Feb. 1951)
(ren. 1931)

•		; ; ;

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Las	ruce	8
Lease No.	10 068	474	
Unit	v : remaini	15.79	
Lice	ervice	e (11.1	do pany

NOTICE OF INTENTION TO DRILL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUBSE	QUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANG	E PLANS		QUENT REPORT OF SHOOTII		
NOTICE OF INTENTION TO TEST I	WATER SHUT-OFF		QUENT REPORT OF ALTERIA		
NOTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL	SUBSE	QUENT REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE.	SUBSE	QUENT REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO PULL (			EMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABAND	ON WELL		equent report o	r shacarul	X
(INE	DICATE ABOVE BY CHECK	MARK NATURE OF I	REPORT, NOTICE, OR OTHER	DATA)	
			Octobe	r 7	19
_		(NI)		(TY N	<b>,</b>
Vell No7 is lo	cated 1980 ft.	from_ {   lin	e and 660 ft. fro	$\operatorname{m}\left\{egin{array}{c} oldsymbol{B}^{*} \end{array} ight\}$ line of	sec. 10
SW NV 10	<b>4</b> 3	<b>31</b> £	NALM		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)		naves		Mexico	
he elevation of the derri	ck floor above so  DI  Stoobjective sands; sh ing points, ar	ETAILS OF \ how sizes, weights, a nd all other importa	WORK		ling jobs, ceme
he elevation of the derri	ck floor above so  DI  Stoobjective sands; sh ing points, ar	ea level is 46	50 ft. (Set.)  WORK	ings; indicate mudo	ling jobs, ceme
he elevation of the derri	ck floor above so  DI  Stoobjective sands; sh ing points, ar	ea level is 46	WORK	ings; indicate mudo	ling jobs, ceme
he elevation of the derri	ck floor above so  DI  Stoobjective sands; sh ing points, ar	ea level is 46	WORK	ings; indicate mudo	ling jobs, ceme
he elevation of the derri	ck floor above so  DI  Stoobjective sands; sh ing points, ar	ea level is 46	WORK	ings; indicate mudo	ling jobs, ceme
he elevation of the derri	ck floor above so  DI  Stoobjective sands; sh ing points, ar	ea level is 46	WORK	ings; indicate mudo	ling jobs, ceme
he elevation of the derri	DI  s to objective sands; sl ing points, ar	ea level is 400 to the sizes, weights, and all other importants of the sizes of the	WORK und lengths of proposed casint proposed work)	ings; indicate mude	
he elevation of the derri	DI  s to objective sands; shing points, ar  sall was speed	ea level is 400 ETAILS OF Vector of the sizes, weights, and all other important and all other importan	WORK und lengths of proposed casint proposed work)	ings; indicate mude	
he elevation of the derri	DI  s to objective sands; shing points, ar  sall was speed	ea level is 400 ETAILS OF Vector of the sizes, weights, and all other important and all other importan	WORK und lengths of proposed casint proposed work)	ings; indicate mude	
he elevation of the derri	DI  s to objective sands; shing points, ar  sall was speed	ea level is 400 ETAILS OF Vector of the sizes, weights, and all other important and all other importan	WORK und lengths of proposed casint proposed work)	ings; indicate mude	