Form	9-881 a
(Feb	. 1951)

	*	

## (SUBMIT IN TRIPLICATE)

UNITED STATES	
DEPARTMENT OF THE INTER	
GEOLOGICAL SLIPVEY	

	Land Office	Les Cruces
	Lease No.	031736(b)
<b>?</b>	Unit	
•	0.5	

	RILL		WATER SHUT-OFF	
	EST WATER SHUT-OFF	ii	ALTERING CASING	
	E-DRILL OR REPAIR WELL		RE-DRILLING OR REPAIR	
	HOOT OR ACIDIZE		ABANDONMENT	[
NOTICE OF INTENTION TO P	ULL OR ALIER CASING	SUPPLEMENTARY WELL HIS	STORY	
	BANDON WELL			
	(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR	OTHER DATA)	
o. J. Gilmily	uBu		August 14, 19	62
'ell No. <b>8</b> i	is located 660 ft. from	[N] line and 1980	ft. from $\left\{ egin{array}{c} oldsymbol{\mathbb{E}} \\ oldsymbol{\mathbb{W}} \end{array}  ight\}$ line of sec. $oldsymbol{\mathbb{E}}$	2
NE/4-Na/4, Sec	. 22 1-20-3		\$. F\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(1/4 Sec. and Sec. No.)	(Twp.) (1	Range) (Merid	New Mexico	
Nonument - Tubb	1.1	Subdivision)	(State or Territory)	
ate names of and expected	depths to objective sands; show size ing points, and all ot	S OF WORK s, weights, and lengths of propher important proposed work)	osed casings; indicate mudding jobs, cen	nent-
It is proposed surface to total	DETAIL depths to objective sands; show size ing points, and all of to drill a 6700° Tub al depth. Fater, nat a. Logs will be run	S OF WORK  s, weights, and lengths of propher important proposed work)  b formation well  two ward and drill	using rotary tools from ing sud will be used as evaluated. Casing	
tate names of and expected  It is proposed	DETAIL depths to objective sands; show size ing points, and all of to drill a 6700° Tub al depth. Fater, nat a. Logs will be run	S OF WORK  s, weights, and lengths of propher important proposed work)  b formation well  two ward and drill	using rotary tools from ing mud will be used a	R. 3
It is proposed surface to total drilling medium program to be a Hole Size 12-1/2-11" 7-7/8"  I understand that this placement of the placement	DETAIL  depths to objective sands; show size ing points, and all of to drill a 6700° Tubul depth. Sater, nat a logs will be run as follows:  Casing-Size & wt.  8-5/8" 24#  5-1/2" 14-15.5%  an of work must receive approval in erican Petroleum Cor;	LS OF WORK  s, weights, and lengths of propher important proposed work)  b formation well  ive mid and drill  and indicated pay  Appx. Death  1300'  6700'  writing by the Geological Surveyoration	using rotary tools from ing mud will be used as a evaluated. Caming Comment Program Circulate Cufficient to fill to	8 0 be