## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		fice Artes	ia,	z.	H.
Lea	ase N	032233		<b></b>	
Un	it				
B.	A.	Bowers	"B"		

NOTICE OF INTENTION TO DRILL	SURSFOUENT REPORT OF SE	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		TERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPA		EDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT INC.	BANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CA	SUPPLEMENTARY WELL HIS	es of Plug Hack
NOTICE OF INTENTION TO ABANDON WELL	and seldining	<b>A</b>
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)
(MBI-CVI)	Milasi, Teres	***
	330 ft. from N line and 330	ft. from $\{E_{W}\}$ line of sec.
(¼ Sec. and Sec. No.)	(Twp.) (Range)	Sen Mexico
Hobbs	(County or Subdivision)	(State or Territory)
(Field)		
he elevation of the derrick floor	above sea level is	
The electronic	DETAILS OF WORK	
	DETAILS OF WORLS	and casings: indicate mudding jobs, ceme
State names of and expected depths to objec	DETAILS OF WORLD  tive sands; show sizes, weights, and lengths of prop ng points, and all other important proposed work	osed casings; indicate mudding jobs, ceme
tankin i	tive sands; show sizes, weights, and lengths of prop ng points, and all other important proposed work	
smanet back with plantic !	tive sands; show sizes, weights, and lengths of proposed work points, and all other important proposed work from 4158, to 4152, Treated likes of XP asid from 4126, well for 1 hr. Ende 3 bbl.	well with 500 gallons to 2005'. After cleaning
lugged back with plantic is small 20% acid and 1000 go ght fur 8 hrs. teste	tive sands; show sizes, weights, and lengths of prop ng points, and all other important proposed work	well with 500 gallons to 3095'. After elecal: a. eil, 26 ecid.
lugged back with plantic is swell 20% acid and 1000 grade pite fur 8 hrs. teste	tive sands; show sizes, weights, and lengths of proposed works points, and all other important proposed works to al 52°. Treated allows of XF asid from 4126° well for 1 kg. Hade 3 bblid well for 1 kg. Hade 3 bblid with the cooleans of XF asid from 4126° well for 1 kg. Hade 3 bblid	well with 500 gallons to 3095'. After elecal: a. eil, 26 ecid.
Ingged back with plantic is swell 20% acid and 1000 g at pite for 8 hrs. teste I understand that this plan of work must Company Hamble 011 & Res	tive sands; show sizes, weights, and lengths of proposed works points, and all other important proposed works to al 52°. Treated allows of XF asid from 4126° well for 1 kg. Hade 3 bblid well for 1 kg. Hade 3 bblid with the cooleans of XF asid from 4126° well for 1 kg. Hade 3 bblid	well with 500 gallons to 3095'. After elecal: a. eil, 26 ecid.