(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	las	Cruce 6
Lease No	058	126
Unit	Tre	

١		,	0
	 -34		
	 	.	

	ND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO DRILL	SUBSPOUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS	CURSEOUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	CURSTOLIENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	SUFFLEMENTAN
NOTICE OF INTENTION TO LEAVE	OS DEPOST NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Bovenber 4, ,)
1/2000	(F)
and the second s	$m = {N \brace S}$ line and $M = {M \brack S}$ line of sec
Well No is located to the loca	(D)
// E Sec. and Sec. No.) Loco Hills (Count) (Field)	(Meridian)
(1/2 Sec. and Sec. No.) (Twp.)	(Range)
Loco IIIIa (Count	y or Subdivision) (State or Territory)
(Libra)	A .
The elevation of the derrick floor above sea	level is ft.
-	ATTE OF WORK
DL1	sizes, weights, and lengths of proposed casings; indicate mudding jobs ill other important proposed work)
	BIZES, WOLD
(State names of and expected depths to objective sands; snow ing points, and s	ill other important proposed work)
	and and apply the transfer of the second
e propose to drill a well with o	able tools to a depth of 3250 rest unissectial quantities at a lessor depth.
oil and gas is encountered in con	able tools to a depth of 3250 rest unissemple tools to a depth of 3250 rest unissemple to a lessor depth. If proved nethods of the U.V.S.S. and 8 5/2
oil and gas is encountered in con	able tools to a depth of 3250 rest unissemple tools to a depth of 3250 rest unissemple to a lessor depth. If proved nethods of the U.V.S.S. and 8 5/2
oil and gas is encountered in concaring set will be comented by appropriate will be set at top of salt	able tools to a depth of 3250 feet unissemple tools to a depth of 3250 feet unissemple to a depth of 3250 feet unissemple to a lesson depth. A proved nethods of the U.V.S.S. and 8 5/6 and 7 inch oil string will be set at a part of the consent of with approx . 50 max consent
oil and gas is encountered in concaring set will be comented by appropriate will be set at top of salt	able tools to a depth of 3250 feet unissemple tools to a depth of 3250 feet unissemple to a depth of 3250 feet unissemple to a lesson depth. A proved nethods of the U.V.S.S. and 8 5/6 and 7 inch oil string will be set at a part of the consent of with approx . 50 max consent
oil and gas is encountered in con	able tools to a depth of 3250 feet unissemple tools to a depth of 3250 feet unissemple to a depth of 3250 feet unissemple to a lesson depth. A proved nethods of the U.V.S.S. and 8 5/6 and 7 inch oil string will be set at a part of the consent of with approx . 50 max consent
oil and gas is encountered in concaring set will be comented by appropriate will be set at top of salt	able tools to a depth of 3250 feet unissemple tools to a depth of 3250 feet unissemple to a depth of 3250 feet unissemple to a lesson depth. A proved nethods of the U.V.S.S. and 8 5/6 and 7 inch oil string will be set at a part of the consent of with approx . 50 max consent
oil and gas is encountered in concaring set will be comented by appropriate will be set at top of salt	able tools to a depth of 3250 feet unissemple tools to a depth of 3250 feet unissemple to a depth of 3250 feet unissemple to a lesson depth. A proved nethods of the U.V.S.S. and 8 5/6 and 7 inch oil string will be set at a part of the consent of with approx . 50 max consent
oil and gas is encountered in concaring set will be comented by appropriate will be set at top of salt	able tools to a depth of 3250 feet unissemple tools to a depth of 3250 feet unissemple to a depth of 3250 feet unissemple to a lesson depth. A proved nethods of the U.V.S.S. and 8 5/6 and 7 inch oil string will be set at a part of the consent of with approx . 50 max consent
oil and gas is encountered in concasing set will be cemented by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be commuted with	able tools to a depth of 3250 feet uniscondental quantities at a lessor depth. If proved methods of the U.N.S.S. and 8 5/2 and 7 inch oil string will be set at at lessor depends of the U.N.S.S. and 8 5/2 and 7 inch oil string will be set at at approx. 100 aax censer.
oil and gas is encountered in concasing set will be cemented by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be commuted with	able tools to a depth of 3250 feet uniscondental quantities at a lessor depth. If proved methods of the U.N.S.S. and 8 5/2 and 7 inch oil string will be set at at lessor depends of the U.N.S.S. and 8 5/2 and 7 inch oil string will be set at at approx. 100 aax censer.
oil and gas is encountered in command set will be command by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be command with	able tools to a depth of 3250 feet uniscondental quantities at a lessor depth. I proved methods of the U.S.S. and 8 5/2 and 7 inch oil string will be set at a largerox. 50 max common approx. 100 max common to a common approx. 100 max common to a
oil and gas is encountered in command set will be command by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be command with	wal in writing by the Geologich Survey before operations may be community and in writing by the Geologich Survey before operations may be community and the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations and the Geologich S
oil and gas is encountered in command set will be command by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be command with	wal in writing by the Geologich Survey before operations may be community and in writing by the Geologich Survey before operations may be community and the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations and the Geologich S
oil and gas is encountered in command set will be command by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be command with	wal in writing by the Geologich Survey before operations may be community and in writing by the Geologich Survey before operations may be community and the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations and the Geologich S
oil and gas is encountered in command set will be command by approaching will be set at top of salt 2500 feet. The surface casing will oil string will be command with	wal in writing by the Geologich Survey before operations may be community and in writing by the Geologich Survey before operations may be community and the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations may be community to the Geologich Survey before operations and the Geologich S