A BUFFICIENT TIME TO TRIVE THE STRICT ENGINE THE STRICT ENGINE THE SUBFICIENT TIME TO TRIVE THE SUBSEQUENT REPORT OF WATER SHUT. NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO BOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA September 24 Indian Basin "A" Well No. A. /. is located 1650 ft. from. NV/4. SE/4, Sec. 22 21-S 23-E NMPM (Meridian) (Meridian) (Meridian)	NM 0561	TES Land E INTERIOR Unit	BMIT IN TRIPLI NITED STAT ENT OF THE DLOGICAL SUF		(Feb. 1961)
NOTICE OF INTENTION TO CHANGE PLANS		30-015-00		CT ENGINEE	
September 24   Indian Basin // ''   Well No. X / is located 1650 ft. from {S} line and 1650 ft. from ft. ft. from ft. ft. from ft.	OR ACIDIZING	JENT REPORT OF SHOOTING OR JENT REPORT OF ALTERING CAS JENT REPORT OF RE-DRILLING C JENT REPORT OF ABANDONMENT	SUBSEQU SUBSEQU SUBSEQU SUBSEQU	NGE PLANS WATER SHUT-OFF WRILL OR REPAIR WELL OT OR ACIDIZE OR ALTER CASING	NOTICE OF INTENTION TO C NOTICE OF INTENTION TO T NOTICE OF INTENTION TO R NOTICE OF INTENTION TO S NOTICE OF INTENTION TO P
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings ing points, and all other important proposed work)	(E) (E) (E) (E) (E) (E) (C) (E) (C) (C) (C) (C) (C) (C) (C) (C	and 1650 ft. from E NMPM (Meridian) New F (State	(Range) Eddy county or Subdivision)	(Twp.) G.L.	Well No. X / NW/4, SE/4, Sec. (4 Bec. and Bec. No.) Undoeignated (Field)
to total depth, 9 5/8" 36# Casing will be run to approximate cemented to surface, 7" 26# Casing will be run to 10,200" as	se; indicate mudding job shows of oil o tely 2,200 <sup>†</sup> ar	ORK id lengths of proposed casings; in it proposed work) it and Test all sho run to approximate!	ETAILS OF W how sizes, weights, and all other important Devonian Tes ng will be r	DI oths to objective sands; sh ing points; ar ill a 10,200° 5/8" 36# Casi	State names of and expected We plan to to to total depth,

Address Box 832

Midland, Texas

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Title	Agent		1