Form	9-331a
(Feb	. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

Lesso No. 20 0686560

UNITED STATES CORRESPONDEN DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Lease

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO ADMIT TO SELECT SERVICE AND ADMIT TO SERVICE AND	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUB-REPORT OF PERFORMANCE.	
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NTX "C"		3 11	ly 5	, 19. 63
Well No is lo	cated 660 ft. fr	rom_{-} S line an	$d = 660$ ft. from $\frac{100}{M}$ lin	ne of sec. 13
SW/4 of SW/4 Sec	_	358	MIM	
(4 Sec. and Sec. No.) Recves—Devorian	(Twp.)	(Range) いた。 unty or Subdivision)	(Meridian) New Mexic (State or Terr	
(Field)	(00-			

The elevation of the derrick floor above sea level is 3833 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

To increase daily production and ultimate recovery, additional pay To increase daily production and ultimate recovery, additional pay in the Nix "6" No. I was perforated and acidized. Perforated Devonian 12,120-12,126 and 12,128-12,148 w/2 JSFF. Acidized perfs. 12,120-12,126 and 12,138-12,146 w/2,000 gallons LSTNE. Before workover, the well pumped 45 BO and 1186 BW in 24 hours. After workover, it pumped 73 BO and 1480 BW in 24 hours w/gas TSTM. Workover started 6-12-63, workover completed 6-16-63. Well tested 6-26-63.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Continental Oil Company Company Eox 460 Address Hobbs, New Mexico USOS (5) MOCC (2) AES PARTNER (1) FILE GPO 914974