



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

1963 JUN 25 AM 10:12

Land Office Las Cruces
Lease No. 031493 b
Unit M

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....
NOTICE OF INTENTION TO CHANGE PLANS.....	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....	SUBSEQUENT REPORT OF ALTERING CASING.....
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.....
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....
NOTICE OF INTENTION TO ABANDON <u>Deepen &</u> <u>Triple Complete</u>	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

June 24, 1963

Well No. 24 is located 660 ft. from S line and 660 ft. from W line of sec. 27
S4/A S4/A Sec. 27 20-S 10-E N27W
(of Sec. and Sec. No.) (Twp.) (Range) (Meridian)
MPU Las New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 3542 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)

The subject well produced, on 11-3-62, 701 MCF, 40 bbls 44° gravity distillate from the Warren Minney and on test dated 10-17-62 the Warren Tabb produced 1297 MCF, 30 bbls 97° gravity distillate.

We now propose to drill out packer at 6290' & drill to a new TD of approximately 6600'; run G/R Newbron... laterolog from TD to 6600'; notch selected intervals of "open-hole" pay zone with abrasive jobs and break down each notch separately; subject to the indicated capacity of the Driskard, treat 2/20,000 gals. lsc. grade, 30,000 lb od. & 1000 lb. "ADOMITE" Additives provided the pay section has tight, thin, productive section. In the event pay interval is indicated to be a massive carbonate section, stimulate w/10,000 gals 13% LORIS acid. Then run packers, install triple completion equipment & place on production.

We propose to accomplish this work by authority of MNOCC Order No. R-2503, and understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Continental Oil Company

Address Box 66 - Buxie, New Mexico

UDS-4 MNOCC-3 ABS FILE By SIGNEE PAIGE

PAN AM-NBS-3 ATL-NOS-2 Title District Superintendent

CALIF OIL-NOUS, MID - 1 Mack

Land Office
Case No.
Date

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NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ALTER CASING	CONTINGENTARY WELL REPORT

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, WORDS OR OTHER DATA)

Well No. _____ is located _____ ft from _____ line and _____ ft from _____

_____ (Type)
_____ (Type)
_____ (Type)

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

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing; indicate including jobs, cementing, etc., and all other important proposed work.)

I understand that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company _____
Address _____
By _____
Title _____