

Form 9-331a
(Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Las Cruces
Lease No. 031691 A
Unit 24

1963 JUN 23 10:24 AM

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 pull out & clean out & install Chamber Type Gas Lift Equip.	

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

5561-NeKee

June 25

19 63

Well No. 60 is located 1900 ft. from N line and 990 ft. from W line of sec. 29

SW/4 NW/4 Sec. 29 20-S 36-E NMPM
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

NMPM Lee New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 3528 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 on recent test produced 22 BO, 1 BW with Gas TSTM by Gas Lift.

We propose to install Chamber Type Gas Life Equipment in the following manner: Pull tbg, packer & flow valves and clean out to 9151'; run straddle pkr across perf at 9125' and pump in 2 bbls filtered condensate fol by 1/2 bbl Methanol, then 2 bbls filtered condensate, then 1 bbl sand consolidation chemical (T-59) fol by 3 bbls filtered condensate; repeat previous treatment for each of the other perforated intervals at 9095, 9067, 9054, 9037, 9008 & 8966'; pull straddle pkrs & again clean out to 9151'; run Guiberson KV-30 pkr, seating nipple, standing valve, perforated nipple, 200' of 2" tbg, Brown by-pass pkr, Camco 2" MMS Mandrel with Harold Brown WE valve, one jt of tbg, mandrel & flow valve, 500' tbg, mandrel & flow valve and 2" tbg to surface. Set lower pkr at approx 8960'. Connect to present gas supply system, swab if necessary & place on production.

A subsequent report will be filed upon completion of this work. Operations may be commenced.

Company Continental Oil Company

Address Box 68

Runice, New Mexico

By

USGS-4 NMCC-3 ABS File

Title District Superintendent

Pan Hs-Hbs-3 Atl-Hosw-2 Calif Oil - Hous, Mid - 1 each