



(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

Lease No. 090168 a

Unit 2

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

RECEIVED
OCT 10 1961
MAY 10 1961

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 WELL.....	<u>Deepen, Set Liner & Recomplete</u>	<u>II</u>

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

July 18, 1961

Well No. Saves B-30 1 is located 1980 ft. from [N] line and 1980 ft. from [E] line of sec. 30

N/4 Sec 30 26-S 37-E 10N
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Jalmat Lea New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 2945 ft. KB

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)

BEFORE WORKOVER: TD 3213', KB 10', Elev 2945' KB, Csg Pt 7" at 3096', Pay Yates & 7-Rivers 3096-3213', Perf-Open Hole 3146-34', 3158-62', 3168-76', 3180-88'. Pmp 11 BD, 58 BW, W/TSTM MCFO in 24 Hrs, GOR TSTM, BOH 11, Daily Allow 14 BD. WORK DONE: Deepened to 3250'. Set 350' & 1 1/2" OD Liner from 2900-3250' w/100 sx & 40 Gal Latex. Dropped Ball, unable to release Baker Liner Setting Tool. Drilled Cut out of tbg from 2295-2465'. Made Chemical cut in tbg at 2450', washed over 2 1/2" tbg to top of Liner, 2900'. Made outside cut at 2875'. Drilled Cut out of tbg 2875-3240'. Cut off Tbg at 2931'. Ran 1/8 Neutron Collar Log from TD to 2900'. Perfed 7-Rivers 3215-3221' w/4 JSPF. Acidised Perfs w/2000 Gal 15 PC LITHE Acid. AFTER WORKOVER: TD 3250' Hole, DOD 3240', KB 10', Elev 2945' KB, Csg Pt & 1 1/2" Liner at 3250', Pay 7-Rivers 3215-3221', Perf 3215-3221'. Pmp 230 BD, 60 BW, W/TSTM MCFO in 24 Hrs, GOR TSTM, BOH 220, Est Daily Allow 34 BD. Workover Started 7-9-61, Comp 7-17-61, Tstd 7-17-61.

I 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 P.O. Box 68

Alamogordo, New Mexico

By [Signature]
Title District Superintendent

0/2 UGGS; NPOCC-2; WAK; /an 1A-Hobbs-2;
Atl-Ros-2; Standard-Houston, Midland 1 ea; File