## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

## REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form to find during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

P.O. Box 352, Midlamb, Texas, Pebruary 3, 1960 WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: TEXACO Inc. A. H. Blinebry NCT-1 Well No. 11 in NW 1/4 SW 1/4 (Lease) (Company or Operator) Sec 28 T 22-S R 38-E NMPM, Tubb Unit Latte County Date Spudded Nov. 16, 1959 Date Drilling Completed Dec. 16, 1959 Elevation 3386' (D.F.) Total Depth 7200 PBTD None Please indicate location: Top Oil/ Pay 6274 \_\_\_\_Name of Prod. Form. C В PRODUCING INTERVAL -6292' to 6322' and 6274' to 6282! H G 6270 OIL WELL TEST -L I Natural Prod. Test: \_\_\_\_bbls.oil, \_\_\_\_bbls water in \_\_\_hrs, \_\_min. Size\_\_ X Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of M P load oil used): 47 bbls, oil, bbls water in 12 hrs, min. Size 16/64 GAS WELL TEST -Natural Prod. Test: MCF/Day; Hours flowed Choke Size Tubing Casing and Cementing Record Method of Testing (pitot, back pressure, etc.): Size Feet Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Method of Testing: 292 350 Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and 2000 See Remarks Casing Date first new oil run to tanks January 30, 1960 6894 400 Oil Transporter Permian Oil Company (Trucks) 6260 Gas Transporter Plared due to lack of market. Remarks: Perforate 7" O.D. easing with 4 jet shets per ft from 6292' to 6322' and 6274! to 6282!. Acidize with 500 gals 15% acid, followed with 20,000 gals refined eil and 30,000 lbs sand at 15.1 BPM. I hereby certify that the information given above is true and complete to the best of my knowledge. TEXACO Inc. (Company or Operator) OIL CONSERVATION COMMISSION (Signature) Title Assistant District Supt. Send Communications regarding well to: Name J. G. Blevins, Jr. Address P.O. Box 352, Midland, Texas

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