- RECEIVEN Form C- 104 UPLICAT OIL CONSERVATION COMMISSION APR 2 - 1951 Santa Fe, New Mexico REQUEST FOR (OIL) - (GAS) ALLOWA BLECONSERVATION COMMISSION It is necessary that this form be submitted by the operator before an initial allowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compliance and Authorization to Transport (01) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the office to which Form C-101 was sent. Two copies will be retained there and the other submitted to the Proration Office, Hobbs, New Mexico. The allowable will be assigned effective 7:00 a.m. on date of completion, provided completion report is filed during month of completion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 P.B. at 60° Fahrenheit. JAL, NEW MEXICO Place 3/30/51 Date WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: R. OLSEN OIL COMPANY WINNINGHAM Well No. 5 in NW 1/4 SE 1/4 Company or Operator Lease section 30 , T. 258 , R. 37E , N.M.P.M. Langlie-Mattixpool Lea County Please indicate location: Elevation <u>3029</u> Spudded <u>3/12/51</u> Completed <u>3/29/51</u> Total Depth <u>3180</u> P.B. NONE Top 011/Gas Pay 3050 Top Water Pay_ Method of Test (Pitot, gauge, prover, meter run): Gauge Size of choke in inches <u>15/64</u> Tubing (Size) ______ @ _____ Feet 0 Pressures: Tubing 400 Casing 600 Gas/Oil Ratio____ Gravity_____**28.5**___ Casing Perforations: $\left(\right)$ NONE Unit letter:___ Acid Record: 3/37 ••• •• Show of 011,Gas and water Casing & Cementing Record 4000 Gals 180 to 3/80 s/ ____ Gals_____ to_____ S/___ Size Feet Sax _____ Gals_____ to_____ S/_ 8-5/8* 305 200 s/Shooting Record. S/ _____ Qts _____ to ___ 5-1/2" 3128 400 <u>S/</u> ____ Qts _____ to____ _____ s/_ 200 at shoe ____ Qts _____ to____ 200 thru! 2 S/stage toolatural Production Test:_____ Pumping_NONE____ Flowing Set 1211 Test after acid or shot:_____ Pumping 88 BOPD____ Flowing Please indicate below Formation Tops(in conformance with geographical section of state): Southeastern New Mexico Northwestern New Mexico 981 T. Anhy_ T. Devonian ____ _____ T. Ojo Alamo_ T. Salt_ T. Silurian _____ T. Kirtland-Fruitland_ B. Salt_ 2614 T. Montoya _____ T. Farmington_ -----T. Yates 2768_ ····· T. Simpson _____ T. Pictured Cliffs____ T. 7 Rivers_ _____ T. McKee _____ T. Cliff House____ T. Queen____ T. Ellenburger _____ T. Menefee ____ T. Grayburg _ -----T. Gr. Wash _____ T. Point Lookout _____ T. Granite _____ T. Mancos _____ T. San Andres _____ T. Glorieta ____ _____ T. _____ T. Dakota T. Drinkard T. Morrison _____ _____Т.____ _____ T. ____ ____ T. ____ T. Tubbs _____ _____ T. Penn ____ T. Abo_____ Т. _ T. Penn _____ T. T.

(Please supply required information on reverse side of form)

Т.

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T. Miss ____

Date first oil run to tanks or gas to pipe line: 3/29/51 Pipe line taking oil or gas: TEXAS-NEW MEXICO PIPELINE COMPANY Remarks:____

R. OLSEN OIL COMPANY Company or Operator

By: Denay Walson

Position: Geological Engineer

Send communications regarding well to:

Name: <u>R. OLSEN OIL COMPANY</u>

Address: DRAWER Z, JAL, NEW MEXICO

3-78 .1951 APPROVED OIL CONSERVATION COMMISSION By: July your holy h bil & Gas Isperfor Title: ___