NEV IEXICO OIL CONSERVATION COMI SION Santa Fe, New Mexico

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 is filed during calendar month of completion or recompletion. 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 psia at 60° Fahrenheit.

Casing Perforations:(opan Depth to Casing shoe of Prod. Natural Prod. Testbailed based on1/5bl sand frac. Test after seid or shot. Test after seid or shot. 187 8 Gas Well Potential Gas Well Potential Size choke in inches Date first oil run to tanks or gas Transporter taking Oil or Gas:	I. No4, in SE 1/4 NW 1/4 I., undesignated wildcat Pool 1956 al Depth 707, P.B
Company or Operator) (Lease) T. 20. S. R. 28. E. NM County. Date Spudded. Aug. 3 ease indicate location: Elevation 3203.6	I., undesignated wildcat Pool 1956
County. Date Spudded Aug 3 Elevation 3203 6 Top oil/gas pay 677 Casing Perforations: (open Depth to Casing shoe of Prod. Natural Prod. Test bailed based on 1/5 bb sand frac. Test after seid or shot 187 8 Gas Well Potential Size choke in inches Date first oil run to tanks or gas Transporter taking Oil or Gas:	1956, Date Completed Sept. 10 1956. al Depth
County. Date Spudded Aug 3 ease indicate location: Elevation 3293.6	1956, Date Completed Sept. 10 1956. al Depth
Elevation 32036	al Depth
Top oil/gas pay677	Top of Prod. Form671 cle) ring
Casing Perforations:(opan Depth to Casing shoe of Prod. Natural Prod. Testbailed based on1/5bl sand frac. Test after seid or shot. 187 8 Gas Well Potential Gas Well Potential Size choke in inches Date first oil run to tanks or gas Transporter taking Oil or Gas:	Top of Prod. Form671 cle)
Casing Perforations:(opan Depth to Casing shoe of Prod. Natural Prod. Testbailed based on1/5bb sand frac. Test after seid or shot flow after record fas Well Potential Size choke in inches Date first oil run to tanks or gate Transporter taking Oil or Gas: Test or record first of the record	ring 641 t the rate of about 5 BOP
Depth to Casing shoe of Prod. Natural Prod. Testbailed based on1/5	t the rate of about 5 BOP
Natural Prod. Testbailed based on	t. the rate of about 5BOPI
based on 1/5 ble and frac. Test after acid-ov-shot Test after acid-ov-shot Based on 156 ble flow after record Gas Well Potential Size choke in inches Date first oil run to tanks or gas Transporter taking Oil or Gas: Test after acid-ov-shot Based on 156 ble flow after record Gas Well Potential Transporter taking Oil or Gas:	·
Test after acid-or shot Test after acid-or shot Test after acid-or shot Test after acid-or shot Based on 156 bl flow after rec Gas Well Potential Size choke in inches Date first oil run to tanks or ga Transporter taking Oil or Gas:	
Test after soid or shot Ing and Comenting Record Feet Sax Based on 156 flow after record Gas Well Potential Size choke in inches Date first oil run to tanks or gas Transporter taking Oil or Gas: Test after soid or shot flow after record flow after re	Oil in 1
Feet Sax Based on 156 bl flow after reconstruction given above is true and come.	flow 52 BOPI
Size choke in inches Date first oil run to tanks or ga Transporter taking Oil or Gas:	Oil in 72
Date first oil run to tanks or ga Transporter taking Oil or Gas: reby certify that the information given above is true and com	Aertug HIT TORG OTT
Transporter taking Oil or Gas:	
reby certify that the information given above is true and com	Transmission system: Dec. 1 1956.
reby certify that the information given above is true and com	Malco Refineries Inc.
	· · · · · · · · · · · · · · · · · · ·
	ete to the best of my knowledge.
,	
OIL CONSERVATION COMMISSION By:	Geo. D. Riggs, operator
11 P 0 +	Geo. D. Riggs, operator (Company or Operator)
Landrong Title	Geo. D. Riggs, operator (Company or Operator)
Nama	Geo. D. Riggs, operator (Company or Operator)
Addres	Geo. D. Rigge, operator (Company or Operator) Jeo. D. Rigge, operator (Signature)