MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico
HOBESALIOWABLE
EST FOR (OIL) - (GAS)

New Well Recompletion

submitted by the operator before an initial allowed will be assigned to any completed Oil or Gas well. submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowed of Completion or recompletion, provided this form is filed during calendar Form C-104 is able will be month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered January 29,1957 into the stock tanks. Gas must be reported on 15.025 psia at 60° Fah Hobbis, New Mexico

County. Date Spudded	12-26-56 Pote Completed 11,927 11,642 11,642 Penn 1604 1604 1604 1604 1604 1604 1604 1604
County. Date Spudded	12-26-56 Pote Completed 11,927 11,642 11,642 Penn 1604 1604 1604 1604 1604 1604 1604 1604
County. Date Spudded	11,927 11,642 11,927 11,642 P.B. Penn 604 1672, 11616-11620 BOP Hrs. Mir
County. Date Spudded	11,927 11,642 11,927 11,642 P.B. Penn 604 1672, 11616-11620 BOP Hrs. Mir
Elevation	11,927 11,642 P.B. Penn 60 11620 919 BOP Hrs. Mir
Elevation	P.B. Penn 60 Prof. 672 11616-11620
Top oil/gas pay	60 Pri 6727 11616-11620 ,919 BOP Hrs. Mir
Depth to Casing shoe of Prod. String. Natural Prod. Test. based on. Casing and Comenting Record Size Feet Sax Based on. Based on. Casing and Comenting Record Size Feet Sax Based on. Based on	
Depth to Casing shoe of Prod. String. Natural Prod. Test. based on. Casing and Cementing Record Size Feet Sax Based on. Based on. Casing and Cementing Record Size Feet Sax Based on. Based on	BOP Hrs. BOP
Natural Prod. Test	BOP Hrs. BOP
Test after acid or shot Casing and Comenting Record Size Feet Sax Based on	HrsMir
Test after acid or shot	ВОР
Test after acid or shot. Casing and Comenting Record Size Feet Sax Based on	ВОР
Casing and Comenting Record Size Feet Sax Based on bbls. Oil in F 13 3/8 460 450 Gas Well Potential Size choke in inches	•
Size Feet Sax Based on	HrsMir
8 5/8 4,925 2,620 Size choke in inches	
Size choke in inches	
5 1/2 11,919 300 Date first oil run to tanks or gas to Transmission system:	······
	on system:
T	
Transporter taking Oil or Gas:	
arks:	