NEW MLXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico REQUEST FOR (OIL) - (GAS) ALLOWABLE

Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Olfor 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.

	COLPOISE	EQUESTIN ion	Graham-State *C**	IV SE 1/4
(Con	mpany or Ope	rator) 25	, T.—19-5 , R.————, NMPM., Eument G)4/4,
(Unit)			County. Date Spudded 10-14-36 Completed 10-11-35 Completed	11-4-55(Gas-011 I
Pleas	e indicate lo	ocation:	Dual Completion started 10-11-55	·
			Elevation	, P.B
			Top oil/gas pay	m. Queen
			Casing Perforations: 3,460-3,5961	or
	•		Depth to Casing shoe of Prod. String. Packer set at	3,7981
			Natural Prod. Test	BOPD
			based onbbls. Oil inH	rsMins.
	••••••		Test after acid or shot	BOPD
Size	Feet	Sax	Based on bbls. Oil in H Waximum flow rate on initial te Gas Well Potential at a back pressure of 60	rsMins.
-3/4*	275	200	Gas Well Potential at a back pressure of 60	00 pai
-5/8*	1,173	200	Size choke in inches	
1/2"	3,835	200	Date first oil run to tanks or gas to Transmission system:	······
			Transporter taking Oil or Gas: Permian Basin Pipeli	ne Company
ırks:	iled in o	compliane on for 32	e with Rule 11 Order R-520. O-acre Wen-Standard Gas Provation Unit will be	submitted.
	certify that	t the inform	nation given above is true and complete to the best of my knowl	eage.
	certify that	t the inform	nation given above is true and complete to the best of my knowledge Cil Corporation (Company or Open	rator)
hereby	DF.		Gulf Cil Corporati	rator) J. R. Sherman

- - - -

the state of the s

un og kommunet i skriver i

- manual day