NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (CAS) 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.

into the stock	tanks. Gas	must be rep	ported on 15.025 psia at 6	0° Fahrenheit.	Inne 1. 1956
				(Place)	(Date)
WE ARE H	EREBY RE	OUESTIN	G AN ALLOWABLE FO	OR A WELL KNOWN AS:	(,
The Iben	Company	7	Humble - State		, in NE 1/4 NW 1/4,
(Com C (Unit)	pany or Ope Sec	rator)	T. 185 , R 28E) , NMPM., Artesia	Pool
Ede	lv		County Date Spudded	March 6, 1956, Date Con	unleted April 25, 1956
	indicate lo		ounty. Date opuded	Jak Co	npreced
0			Elevation 3661	DF Total Depth 2321	, P.B2145'
			Top oil/gas pay	2120 Name of Pro	d. Form Premier Sand
			Casing Perforations	None	or or
			Depth to Casing sho	e of Prod. String2117'	
			Natural Prod. Test	Show	BOPD
			based on	bbls. Oil in	Hrs. Mins.
			frac Test after acidence	3 0	BOPD
Casing and Comenting Record Size Feet Sax		Based on 30	bbls. Oil in24	Hrs. Mins.	
8-5/8	516	50			
5-1/2	2117	150			
			Date first oil run to	tanks or gas to Transmission syst	em. Dole-56 Alter Sring frac oil
			Transporter taking (Oil Artesia Pipe	Line
Remarks:	Frac	tured 4-	25-56 with 5000 gs	llons lease oil and 750	0∲ sand
				e and complete to the best of my	knowledge.
Approved	JUA	· •	, 19	The Ibex Company	or Operator)
9JK	CONSER	VATION C	COMMISSION	By: Sie	mature)
· A		Xf_	1150	Title Production Sup	
By: Z	-, -			Send Communicat	ions regarding well to:
Title		1.4.		Name The Ibex Com	pany

Address

Box 752, Breckenridge, Texas