ASTON & FAIR, INC. PRODUCERS OIL AND GAS



Field Office Loco Hills, New Mexico

302 Booker Building Artesia, New Mexico

September 27, 1950

R. W. FAIR, PRESIDENT
C. A. SCHEURICH, VICE-PRES.
BERT ASTON. SEC-TREAS.

New Mexico Oil Conservation Commission Booker Building Artesia, New Mexico

> Re: Aston & Fair Scheurich State #4 RE: BW: Sec. 32-17-30 Eddy County, New Mexico

Gentlemen:

As specified under your order No. 562, Section 3, Paragraph B, we, the undersigned owners of record, do respectfully request the consent of the New Newico Gil Conservation Commission to discard the use as an input well of the above captioned well.

Because of the lack of sufficient volume and adequate pressure there has been no gas injected into the above well for a period of approximately eighteen months. We, therefore, propose to convert this well to a producer of oil.

A revised C-110 is attached hereto.

Respectfully submitted,

ASTON & PAIR, INC.

By Chark Aston . General Manager

CA: je

OIL CONSERVATION COMMISSION STATE OF NEW MEXICO

CERTIFICATE of COMPLIANCE and AUTHORIZATION to TRANSPORT OIL

Company or Operator Aston & Fair	Lease Scheurich
Address 302 Booker Ridg. Artesia, E. R.	
(Local or Field Office)	(Principal Place of Business)
Unit Wells No. 4 Sec. 32 T178 R	Field Late Mills County County 2310' from Saline and 380'
Kind of LeaseI	Location of Tanks from N. line 38-17-30
Transporter Termo-New Mexico Pipeline Co.	(Local or Field Office)
Percent of oil to	be transported 100. Other transporters author-
(Principal Place of Business)	· · · · · · · · · · · · · · · · · · ·
ized to transport oil from this unit areREMARKS:	
Loso Mills input well	ecorerted to producer.
have been complied with except as noted above as the percentages of oil produced from the above des be valid until further notice to the transporter nat vation Commission of New Mexico.	scribed property and that this authorization will med herein or until cancelled by the Oil Conser-
Executed this theday of	Bertesber, 1959 , 194
	(Company or Overstor)
	By Olivek lackan
	Title
State of	\$8.
County of) March Anton
Before me, the undersigned authority, on the known to me to be the person whose name is sub- duly sworn on oath states that he is authorized t stated herein and that said report is true and cor	o make this report and has knowledge of the facts rect.
Subscribed and sworn to before me, this th	e 27th day of \$1959, 194.
My commission expires May 31, 1953	No. of the same of
Notary Public in and forCoun Approved:CT 24 1950194	
OIL CONSERVATION COMMISSION	
By Aller	(See Instructions on Reverse Side)
//	

Loco Hills

Pressure Maintenance Association, Inc.

302 Booker Building Artesia, New Mexico

September 27,1950

Hew Mexico Gil Conservation Commission Booker Building Artesia, Hew Mexico

> Be: Asten & Fair Scheurich State #4 MEL SWE Sec. 32-17-30 Eddy County, New Mexico

Gentlemen:

As specified under your order No. 562, Section 3, Paragraph B, I, as secretary of Loco Hills Pressure Maintenance Association, Inc., and for the owners of record, do respectfully request the consent of the New Mexico Oil Conservation Commission to discard the use as an input well of the above captioned well.

Because of the lack of sufficient volume and adequate pressure there has been no gas injected into the above well for a period of approximately eighteen months. We, therefore, propose to allow Aston & Fair to convert this well to a producer of oil.

Respectfully submitted,

LOCO HILLS PRESSURE MAINTENANCE ASSN. Inc.

Gus W. arnold

Secretary

GA: ja

Oct. 24, 1950

Mr. A. L. Perter, Oil Conservation Commission, Box 1545, Hobbs, New Mexico

Dear Mr. Porters

I have approved Form C-110 on Aston & Fair Scheurich State # 4, RE/4 SW/4 Sec. 32-178-30E, Eddy County, Unit "K".

This well is limited to a top allowable of 30 barrels of oil per day in ascerdance with the LHPMA with the Commission. Aston & Fair requested an allowable of 15 barrels of oil per day, effective Oct. 21, 1950.

Very truly yours,

OIL CONSERVATION COMMISSION

BY

Justin Newman Oil & Gas Inspector

JPH/lp