OIL CONSERVATION DIVISION

Drawer	DD	Artesia	,	NM.
	DISTRICT	OFFICE	#2	2

Jan. thru Apr. 1985 NO. 2061 R

SUPPLEMENT TO THE OIL PRORATION SCHEDULE

EFfective January 10, 1985 the allowables of the following Amoco Production Company wells in the Indian Draw Delaware Pool are hereby revised as indicated. OLD INDIAN DRAW UNIT #3-5-19-22-23 Increase to 8 50PD 9 days @ 6 BOPD = 54 bbls. 22 days @ 8 BOPD = 176 bbls. Jan. Total - 230 bbls. Feb. Total - 224 bbls. Mar. Total - 246 bbls. Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MW:fc Anoco Prod. Co. OIL CONSERVATION DIVISION PER	PURPOSE	ALLOWABLE - R	EVISION
Company wells in the Indian Draw Delaware Pool are hereby revised as indicated. OLD INDIAN DRAW UNIT #3-B-19-22-23 Increase to 8 50PD 9 days @ 6 BOPD = 54 bbls. 22 days @ 8 BOPD = 175 bbls. Jan. Total - 230 bbls. Feb. Total - 248 bbls. Mar. Total - 248 bbls. Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER			
indicated. OLD INDIAN DRAW UNIT #3-5-19-22-23 Increase to 8 50PD 9 days @ 6 BOPD = 54 bbls. 22 days @ 8 BOPD = 175 bbls. Jan. Total = 230 bbls. Feb. Total = 224 bbls. Mar. Total = 248 bbls. Apr. Total = 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOPD = 814 bbls. Jan. Total = 994 bbls. Feb. Total = 1036 bbls. Mar. Total = 1147 bbls. Apr. Total = 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		Effective Samuary 10, 1965 the arr	Owdozeb of the contouring famous introduction
OLD INDIAN DRAW UNIT #3-B-19-22-28 Increase to 8 BOPD 9 days @ 6 BOPD = 54 bbls. 22 days @ 8 BOPD = 176 bbls. Jan. Total = 230 bbls. Feb. Total = 224 bbls. Mar. Total = 248 bbls. Apr. Total = 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOPD = 814 bbls. Jan. Total = 994 bbls. Feb. Total = 1036 bbls. Mar. Total = 1147 bbls. Abr. Total = 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		Company wells in the Indian Draw D	elaware Pool are hereby revised as
9 days @ 6 BOPD = 54 bbls. 22 days @ 8 BOPD = 176 bbls. Jan. Total = 230 bbls. Feb. Total = 224 bbls. Mar. Total = 248 bbls. Apr. Total = 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOFD = 814 bbls. Jan. Total = 994 bbls. Feb. Total = 1036 bbls. Mar. Total = 1147 bbls. Apr. Total = 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		indicated.	
22 days (8 BOPD = 176 bbls. Jan. Total - 230 bbls. Feb. Total - 224 bbls. Mar. Total - 248 bbls. Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-0-18-22-28 Increase to 37 BOPD 9 days (20 BOPD = 180 bbls. 22 days (37 BOFD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Apr. Total - 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		OLD INDIAN DRAW UNIT #3-E-19-22-28	Increase to 8 BOPD
Jan. Total - 230 bbls. Feb. Total - 224 bbls. Mar. Total - 248 bbls. Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-0-18-22-28 Increase to 37 BOPD 9 days 9 20 BOPD = 180 bbls. 22 days 0 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		9 days @ 6 BOPD = 54 bbls.	
Feb. Total - 224 bbls. Mar. Total - 248 bbls. Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-0-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOFD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		22 days 0 8 BOPD = 175 bbls.	
Mar. Total - 248 bbls. Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days 9 20 BOPD = 180 bbls. 22 days 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		Jan. Total - 230 bbls.	
Apr. Total - 240 bbls. OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER			
OLD INDIAN DRAW UNIT #13-D-18-22-28 Increase to 37 BOPD 9 days @ 20 BOPD = 180 bbls. 22 days @ 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER			
9 days 9 20 BOPD = 180 bbls. 22 days 9 37 BOPD = 814 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		Apr. Total - 240 bbis.	
Jan. Total - 994 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		OLD INDIAN DRAW UNIT #13-D-18-22-2	8 Increase to 37 BOPD
Jan. Total - 994 bbls. Jan. Total - 994 bbls. Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MW:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		9 days @ 20 SOPD = 180 bbls.	
Feb. Total - 1036 bbls. Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		=	
Mar. Total - 1147 bbls. Abr. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER		Jan. Total - 994 bbls.	
ADT. Total - 1110 bbls. MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER			
MN:fc Amoco Prod. Co. OIL CONSERVATION DIVISION PER			
Amoco Prod. Co. OIL CONSERVATION DIVISION PER		Apr. Total - 1110 bbls.	
PER PER		MW:fc	
· · · · · · · · · · · · · · · · · · ·		Amoco Prod. Co.	OIL CONSERVATION DIVISION
1 11 of a ship the second		PER	
			- 11/2 1/2 1/2 1/2 1/2 1/2