

OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO P. O. BOX 2088 - SANTA FE

87501

DIRECTOR
JOE D. RAMEY

LAND COMMISSIONER PHIL R. LUCERO

STATE GEOLOGIST EMERY C. ARNOLD

May 12, 1977

Dugan Production Corp. P. O. Box 234 Farmington, New Mexico

Attention: Mr. Jim L. Jacobs

Administrative Order No. DHC-219 Nassau Well No. 6, Unit J, Section 36, Township 27 North, Range 12 West, NMPM, San Juan County, New Mexico, Fruitland and Pictured Cliffs Formations

Gentlemen:

Reference is made to your recent application for an exception to Rule 303-A of the Commission Rules and Regulations for the subject well to permit the commingling of production from both formations in the well-bore.

It appearing that the subject well qualifies for approval for such exception pursuant to the provisions of Rule 303-C, and that reservoir damage or waste will not result from such down-hole commingling, and correlative rights will not be violated thereby, you are hereby authorized to commingle the production as described above.

Assignment of allowable to the well and allocation of production from the well shall be on the following basis:

Upper Pool: 71% Lower Pool: 29%

Pursuant to Rule 303-C 5, the commingling authority granted by this order may be rescinded by the Secretary-Director if, in his opinion, conservation is not being best served by such commingling.

Very truly yours,

JOE D. RAMEY Secretary-Director

allal

JDR/CU/og

0/ s ; 145	0/E	Elev. <u>6</u> 1	012 GL	Spd. 7-11	<u>-76</u> _c₀	_{np.} <u>9-2</u>	-76	_{TD} 160	0 PI	1539	
77_w_3	<u>5</u> Sx. Int		W	Sx. Pr	7/8 _e	1582 _v	y <u>90</u>	Sx. T	14	<u>• 147</u>	2 T & P R A
/D After	Hrs. SI	CP_325_ PSI	After	Days GOR	Gr	ıv		1st Del	2 - 23 -	71 \$-	S
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445	C-103	XX	Plat		Schd.	PC	Q				Ref. No.
1130	C-104	5-25-77	Electric Log	/	924/18	294	392			 +	
1463	1	-T-	C-122		9/1/19	272	479				
	Ditr		Dfa		5/6/81	226	489	108	181	180	
	Datr		Dac		10/13/83	231	521	109	185	192	
	comm	ungled ga	· con · i/	24/78							
								,			
		• 6		DHC 219							
	Comm	ungled.			<u> </u>						
	Frt .	71%			<u></u>	 -		<u></u>	+	 	
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	77 _W 3 -1398 -70 After s -445	77 w 35 sx. Int =1398	77 w 35 sx. Int. 8 -1398 /384 - 1398 -70 After Hrs. SICP 325 PSI 5 NITD 445 C-103 XX 1130 C-104 5-25-77 1463 314° Datr Datr Communified ga Frt. 71%	77 w 35 sx. Int	77 w 35 sx. Int & W sx. Pr.2 -1398	77 w 35 sx. Int.	77 w 35 sx. Int.	77 w 35 sx. Int & w sx. pr. 7/8 e 1582 w 90 -1398 /384 - /398 -1398 /384 - /398 -1398 Acid. -1398 Acid.	77 w 35 sx. Int.	77 w 35 sx. Int.	Hrs. SICP 325 PSI After Days GOR Grav. 1st Del. 2.23-71 s

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Lse. Nassau

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