These percentage figures will be applied to all of the commingled wells effective after turn on.

The <u>Jicarilla "N" #2 wall</u> located in Unit N. Sec. 3. T-24N. R-5W was also included in this case and Order number, however, it will not be commingled until a later date.

If additional information is required please let us know.

Sincerely yours,

SUPRON ENERGY CORPORATION

Rudy D. Motto

Area Superintendent

RDM:ml

cc: Mr. Haskell Fleetwood File



operfile

SUPRON ENERGY CORPORATION Post Office Box 808 FARMINGTON, NEW MEXICO 87401

July 18, 1977

Mr. A. R. Kendrick, District Supervisor New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico 87410

Reference: Case No. 5833 Order No. R5354

Authorization to Commingle Gallup and Dakota production within the wellbore.

Jicarilla "L" #2 - (G), Sec. 10, T-24N, R-5W Jicarilla "L" #3 - (E), Sec. 3, T-24N, R-5W Jicarilla "L" #4 - (G), Sec. 9, T-24N, R-5W Jicarilla "L" #5 - (N), Sec. 33, T-25N, R-5W Jicarilla "L" #6 - (M), Sec. 34, T-25N, R-5W Jicarilla "N" #1 - (K), Sec. 4, T-24N, R-5W

This letter will verify our verbal agreement of July 15, 1977 in your Aztec office, as to the proper percentage of production of Oil and Gas to assign to the Dakota and Gallup formations of each of the above named wells. These percentage figures were arrived at after careful consideration of the past several months production and are as follows:

<u>Well</u>	Name &	No.	Formation	Gas (<u>(%)</u>	0il (%	<u>()</u>
Jica	rilla "L	, # #2	Gallup	14	~	60	ı
,	rilla "L	••	Dakota	86			_
Jice	rilla "I	,# <i>#</i> 3	Gallup	47	~	50 ~	
/ Jica	rilla "I	." #3	Dakota	53	~	50	
Jica	rilla "L	,n #4	Gallup	12	~	28 /	
/ Jice	rilla "I	ı" #4	Dakota	88	/	72	~
Jics	rilla "I	," <i>#5</i>	Gallup	7	ı	30 '	
, Jice	rilla "I	." #5	Dakota	93	V	70	
Jica	rilla "I	," #6	Gallup	2	-	7	V,
Jica	rilla "I	." #6	Dakota	98	/	93 (
/ Jica	rilla "N	[" #1	Gallup	2	<u>~</u>	15 4	
	rilla "N		Dakota	98	✓ _	85	

