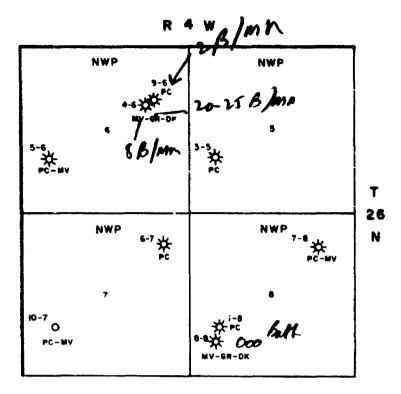


Casa Mo.

1269

Application, Transcript,
Small Exhibits, Etc.



GL ELEVATIONS

Well	1-8	6805.81	₩eil	7-8	7163
Well	3-5	729t'	Well	8-8	6915
Well	4-6	7149'	Well	9-6	7150
We!!	5-6	7120	Wels	10-7	7186
Well	6-7	7097			

DEFORE THE ON COMMISSION SANTA FE, NEW MEXICO EXHIBIT No.

NORTHWEST PRODUCTION CORPORATION ALBUQUERQUE, NEW MEXICO

> "N" LEASE APPLICATION FOR PERMISSION TO COMMINGLE LIQUID HYDROCARBON PRODUCTION INTO ONE CENTRAL TANK BATTERY

ARRIBA COUNTY NEW MEXICO

JICARILLA CONTRACT

Drawn: W.H. McGahey

Scale ("= 3000"

DOCKET: EXAMINER HEARING JUNE 25, 1957

FARMINGTON CITY HALL, 10:00 a.m., FARMINGTON, NEW MEXICO

The following cases will be heard before Warren W. Mankin, Examiner

CASE 1269:

Application of Northwest Production Corporation for authority to commingle liquid hydrocarbons produced from the Pictured Cliffs, Mesaverde, Gallup, and Graneros-Dakota formations into central tank batteries located on certain leases in the Blanco-Mesaverde, South Blanco-Pictured Cliffs, Tapacito-Pictured Cliffs and certain undesignated gas pools in Rio Arriba County, New Mexico. Applicant, in the above-styled cause, seeks an order granting authority to commingle the liquid hydrocarbon production from the Pictured Cliffs, Mesaverde, Gallup, and Graneros-Dakota formations into central tank batteries located on certain of the applicant's leases in Township 25 North, Range 4 West; Township 26 North, Range 3 West; Township 26 North, Range 4 West; Township 26 North, Range 5 West, and Township 27 North, Range 2 West, Rio Arriba County, New Mexico.

CASE 1270:

Application of El Paso Natural Gas Company for an order authorizing maximum pressure build-up tests, and for the non-cancellation and/or transfer of allowables for wells involved in such testing program in certain gas pools in San Juan and Rio Arriba Counties. New Mexico. Applicant, in the above-styled cause, seeks an order authorizing it to conduct maximum pressure build-up tests for 26 gas wells in the Blanco-Mesaverde, Aztec-Pictured Cliffs, Ballard-Pictured Cliffs, Fulcher Kutz-Pictured Cliffs, and South Blanco-Pictured Cliffs Gas Pools in San Juan and Rio Arriba Counties, New Mexico, and further, authorizing the non-cancellation and/or transfer of allowables for said wells and for administrative approval for the substitution of test wells authorized by said order.

CASE 1271:

Application of El Paso Natural Gas Company for the non-cancellation and/or transfer of allowable for a well currently involved in a maximum pressure build-up test in the Blanco-Mesaverde Gas Pool, San Juan and Rio Arriba Counties, New Mexico. Applicant, in the above-styled cause seeks an order authorizing the non-cancellation and/or transfer of allowable for its Sunray No. 2-A Well located in the E/2 of Section 10, Township 30 North, Range 10 West, San Juan County, New Mexico, which well is presently involved in a maximum pressure build-up test for the Blanco-Mesaverde Gas Pool.

-2-Docket No. 19-57

CASE 1272:

Application of El Paso Natural Gas Company for the transfer and/or non-cancellation and reinstatement of allowables for wells previously involved in maximum pressure build-up tests in certain gas pools in San Juan and Rio Arriba Counties, New Mexico. Applicant, in the above-styled cause, seeks an order authorizing the non-cancellation of allowables which accrued to 19 wells as a result of being shut-in for maximum pressure build-up tests during 1956 in the Blanco-Mesaverde, Scuth Blanco-Pictured Cliffs, Ballard-Pictured Cliffs, and Fulcher Kutz-Pictured Cliffs Gas Pools, and further, authorizing the transfer of said allowables to other wells on the same basic lease, and for the reinstatement of underage for six of said wells which was cancelled February 1, 1957.

Case 1269

NORTHWEST PRODUCTION CORPORATION

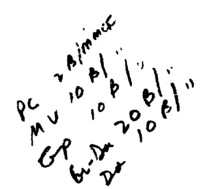
ALBUQUERQUE, NEW MEXICO

May 23, 1957

REPLY TO: 520 SIMMS BUILDING ALBUQUERQUE, NEW MEXICO

Oil Conservation Commission State of New Mexico P. O. Box 371 Santa Fe, New Mexico

Attention: Mr. A. L. Porter



Gentlemen:

Northwest Production Corporation requests permission to commingle liquid hydrocarbon production from the Pictured Cliffs, Mesaverde and Graneros-Dakota formations into one central tank battery located on each of the following leases:

tollowing	leases:	J.	•			
("C" Lease	(Jicarilla Con	ntract -	# 123))	
(ship 26 North,				
		Sections 5, 6		· .		A11
-		_	7			
7	"C" Lease	(Jicarilla Co				
sel Conection	Levin	ship 26 North,	Range	4 West		
· · · · · · · · · · · · · · · · · · ·		Sections 29,	30, 31,	32		A11
sel consistor						
•	L Lease	(Jicarilla Con				
	Town	ship 26 North,				
		Sections 3, 4	, 9, 10			All
	there w	<i>(</i>		****		
		(Jicarilla Co				
	Town	ship 26 North,				
		Sections 15,	16, 21,	22		All .
	HEH TASSA	(Jicarilla Co	ntwaat	4 117 \		
		ship 26 North,				
	TOWE	Sections 27,				A 11
		sections 27,	20, 33,	J4		ATT.
	"N" Lease	(Jicarilla Co	ntract	# 119)		
		ship 26 North,				
		Sections 5, 6	. 7. 8			A11
•		, · · · · · · · · · · · · ·				
	"NE" Leas	e (Jicarilla C	ontract	#87)		
		ship 27 North,				
		Sections 9, 1				A11
		•				
	"W" Lease	(Jicarilla Co	ntract	#152)		
	Town	ship 26 North,	Range	5 West		
	-, -	Sections 5, 6	, 7, 8			All

Oil Conservation Commission Attn: Mr. A. L. Porter May 23, 1957 Page 2

The above leases are located in rough terrain, and due to the terrain and weather it is exceedingly expensive to gather and transport liquid hydrocarbons from each well. By having one central battery on each lease, our production costs can be reduced considerably.

Periodic gas-liquid ratio tests will be taken to determine the liquid production attributable to each formation of each well producing into common storage, and the gas produced from each formation in each well will be metered and reported separately. The royalty in all formations for the above leases is owned by the Jicarilla Indians.

To date 14 wells have been completed on the above leases, including two Wells completed in the Pictured Cliffs, Mesaverde and Dakota formations, three wells dually completed in the Pictured Cliffs and Mesaverde formations, two wells dually completed in the Mesaverde and Graneros-Dakota formations, six wells completed in the Pictured Cliffs and one completion in the Gallup. There are 7 additional wells active in some phase of drilling or completing, including 2 Pictured Cliffs tests, Would Pictured Cliffs-Mesaverde and 1 Mesaverde
Graneros-Dakota dual. It is expected that additional wells will be drilled on the leases with probable production from the Pictured Cliffs, Mesaverde and Graneros-Dakota formations.

Should it be necessary to present the request for permission to commingle liquid production at an examiner hearing, it is requested that such hearing be scheduled as soon as possible, preferably in the Aztec-Farmington Area.

Very truly yours,

NORTHWEST PRODUCTION CORPORATION

Jic N.

W. R. Johnston, Manager Production Operations

RP/nw

In duplicate

Jic N. (1)

NORTHWEST PRODUCTION CORPORATION

ALBUQUERQUE, NEW MEXICO

May 27, 1957

REPLY TO:
120 SHING BUILDING
ALBUQUERQUE, NEW MEXICO

State of New Mexico

Santa Fe, New Mexico

P. O. Box 871

Oil Conservation Commission

Attention: Mr. A. L. Porter

Gentlemen:

Please refer to our letter of May 23 requesting permission to commingle liquid hydrocarbon production from the Pictured Cliffs, Mesaverde and Dakota formations into one central tank battery. The "C" Lease (Jicarilla Contract #123) was erroneously reported as being in Township 26 North, Range 4 West. Will you please correct the location shown in our letter of May 23, 1957 for the "C" Lease (Jicarilla Contract #123) as follows:

"C" Lease (Jicarilla Contract #123)

Township 25 North, Range 4 West

Sections 5, 6, 7, 8

A11

Very truly yours,

NORTHWEST PRODUCTION CORPORATION

W. R. Johnston, Manager Production Operations

RP/nw

In duplicate

Care 1269

NORTHWEST PRODUCTION CORPORATION

ALBUQUERQUE, NEW MEXICO

May 23, 1957

REPLY TO: 520 SIMMS BUILDING ALBUQUERQUE, NEW MEXICO

Oil Conservation Commission State of New Mexico P. O. Box 871 Santa Po, New Mexico

Attention: Mr. A. L. Porter

Centlemen:

Northwest Production Corporation requests permission to commingle liquid hydrocarbon production from the Pictured Cliffs, Mesaverde and Grameros-Bakets formations into one central tank battery located on each of the following leases:

	Township 20 North, Range 4 West Sections 5, 6, 7, 8	All
25	Township 26 North, Range 4 Nest Sections 29, 30, 31, 32	All
Conection	Toumship 26 North, Range 3 West Sections 3, 4, 9, 10	All
	"I" Lance (Mourille Contract \$116) Younghip 26 North, Renge 3 North Sections 15, 16, 21, 22	A11
	"I" lance (Mearille Contract \$117) Demahis 25 North, Bones 3 Nest Sections 27, 28, 33, 34	A11
	Trumbie 26 Horth, Brase 4 West Sections 5, 6, 7, 8	Ali
	"H" Lance (Monrille Contract #67) Township 27 Horth, Brune 2 Heat Sections 9, 10, 15, 16	All
	Tienes (Bearille Contract #152) Township 26 Burth, Bones 5 Bust Sections 3, 6, 7, 8	Al1

Oil Conservation Commission Acts: Mr. A. L. Porter May 23, 1957 Page 2

The above leases are located in rough terrain, and due to the terrain and weather it is exceedingly expensive to gather and transport liquid hydrocarbons from each well. By having one central bettery on each lease, our production costs can be reduced considerably.

Periodic gas-liquid ratio tests will be taken to determine the liquid production attributable to each formation of each well producing into common storage, and the gas produced from each formation in each well will be netered and reported experately. The royalty in all formations for the above leases is ouned by the Riccilla Indiana.

To date 14 walls have been completed on the above leases, including two walls completed in the Pictured Cliffs, Nessverde and Bakota formations, three walls dually completed in the Pictured Cliffs and Massverde formations, six walls completed in the Nessverde and Granaros-Bakota formations, six walls completed in the Pictured Cliffs and one completion in the Gallup. There are 7 additional walls active in some phase of drilling or completing, including 2 Pictured Cliffs tosts, 4 dual Pictured Cliffs-Nessverde and 1 Nessverde-Cranaros-Bakota dual. It is expected that additional walls will be drilled on the leases with probable production from the Pictured Cliffs, Nessverde and Granaros-Bakota formations.

Should it be necessary to present the request for permission to commission liquid production at an examiner hearing, it is requested that such hearing be scheduled as soon as possible, preferably in the Arter-Farmington Area.

Very truly yours,

MORTEMENT PRODUCTION CORPORATION

V. R. Johnston, Munager Production Operations

12/14

In deplicate

Oil Conservation Commission State of New Memiss P. O. Box 871 Sents Fe, New Memiss

Attention: Mr. A. L. Porter

Gentlemen:

Please refer to our letter of May 23 requesting permission to commingle liquid hydrocarbon production from the Pictured Cliffs, Messverie and Dakota formations into one central tank bettery. The "C" Lease (Jicarilla Contract #123) was erreneously reported as being in Temmship 26 Morth, Range 4 West. Will you please correct the location shown in our letter of Hey 23, 1957 for the "C" Lease (Jicarilla Contract #123) as follows:

"E" lesse (Hearilla Contract (123) Yemshia 25 North, Rapes 4 Nest Sections 5, 6, 7, 8

All

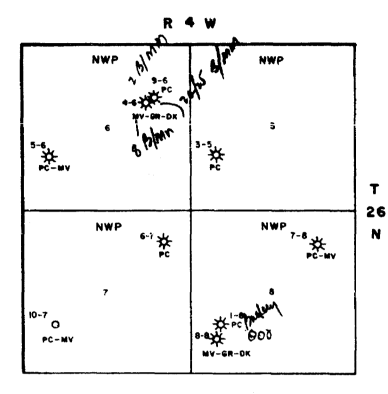
Very truly yours,

NORTHWEST PRODUCTION CORPORATION ORIGINAL SIGNED BY

W. R. Johnston, Manager Production Operations

12/w

In deplicate



G L ELEVATIONS

Well	1-8	6805 8' 🕶	Well	7-8	7163
Well	3-5	7291	Well	8-8	6915
Well	4-6	7149'	Well	9-6	7150
Well	5-6	7120'	Well	10-7	7186
Well	6-7	7097			

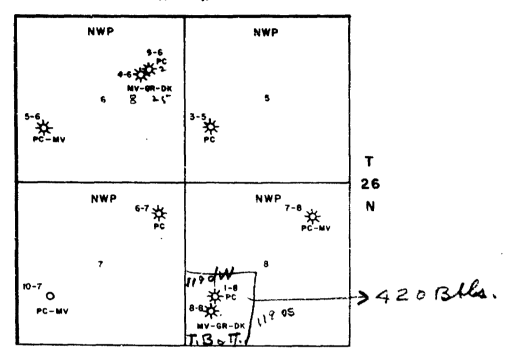
NORTHWEST **PRODUCTION** CORPORATION ALBUQUERQUE, NEW MEXICO

"N" LEASE APPLICATION FOR PERMISSION TO COMMINGLE LIQUID HYDROCARBON PRODUCTION INTO ONE CENTRAL TANK BATTERY

RIO . ARRIBA COUNTY NEW MEXICO

1"= 3000"

Date 6-13-57



GL ELEVATIONS

Well	1-8	6805.8' 7291'	₩eli	7-8	7!63
Well	3-5	7291'	Well	8-8	6915
Well	4-6	7149'	Well	9-6	7150
Well	5-6	7120'	Well	10-7	7186
Well	6-7	7097'			

1. Other Leaves.

3. Common dismonship.

Case 1269

Case 1269



NORTHWEST **PRODUCTION** CORPORATION ALBUQUEROUE, NEW MEXICO

APPLICATION FOR PERMISSION TO COMMINGLE LIQUID HYDROCARBON PRODUCTION INTO ONE CENTRAL TANK BATTERY

ARRIBA COUNTY NEW MEXICO

JICARILLA CONTRACT

Drawn: W. H. MFGahey

Scale : = 3000

Approved: Rey Phillips

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

CASE_	/V69 My recommendations for an order in t	Date 7/1/57 Hearing Date/Ofm Of Farance the above numbered cases are as follows:
	of to write	Commingles and
	On lack	n light Completions Ith Cight Ceases

Wannie Marker.

Examerica

(5) That in filing

production and text

reports for multicome

pleted wrees, operator

shall identify the

specific formation

for which said reports

are being filed by

adding the formation

suffit to the name of

the wree in accordance

with the & abbreviations

listed below:

BEFORE THE GIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO FOR THE PURPOSE OF CONSIDERING:

> CASE NO. 1269 Order No. R-1022

APPLICATION OF MORTEVEST PRODUCTION CORPORATION FOR AUTHORITY TO COMMINGLE LIQUID HYDROCARBONS PRODUCED FROM THE PICTURED CLIFFS, MESAVERDE, GALLUP, DAKOTA, AND GRANEROS-DAKOTA FORMATIONS INTO CENTRAL TANK BATTERIES LOCATED ON CERTAIN LEASES IN THE BLANCO-MESAVERDE, SOUTH BLANCO-PICTURED CLIFFS, TAPACITO-PICTURED CLIFFS, TAPACITO-PICTURED CLIFFS AND CERTAIN UNDESIGNATED GAS POOLS IN RIO ARRIBA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 10 o'clock a.m., on June 25, 1957, at Farmington, New Mexico, before Warren W. Mankin, Examiner duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission", in accordance with Rule 1214 of the Commission Rules and Regulations.

MOW, on this 17th day of July, 1957, the Commission, a quorum being present, having considered the application, the evidence addiced, and the recommendations of the Examiner, Warren W. Mankin, and being fully advised in the premises,

FINDS:

- (1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That the applicant is the owner of the following oil and gas leases on Indian Lands in Rio Arriba County, New Mexico:

"C" Lease (Jicarilla Contract #123)
Township 25 North, Range 4 West
Sections 5, 6, 7, 8 All

"C" Lease (Jicrrilla Contract #120) Township 25 North, Range 4 West Sections 29, 30, 31, 32 All

"E" Lease (Jicarilla Contract #115)
Township 25 North, Range 3 West
Sections 3, 4, 9, 10 All

"E" Lease (Jicarilla Contract #116)
Township 28 North, Range 3 West
Sections 15, 16, 21, 22 All

"E" Lease (Jicarilla Contract #117)
Township 26 North, Range 3 West
Sections 27, 28, 33, 34 All

"N" Lease (Jicarilla Contract #119)
Township 26 Worth, Range 4 West
Sections 5, 6, 7, 8 All

"ME" Lease (Jicarilla Contract #87)
Township 27 North, Range 2 West
Sections 9, 10, 15, 16 All

"W" Lease (Jicarilla Contract #152)
Township 28 North, Range 5 West
Sections 5, 6, 7, 8 All

- (3) That the applicant proposes to commingle the liquid hydrocarbons produced from the Pictured Cliffs, Mesaverde, Gallup, Dakota, and Graneros-Dakota formations underlying each of the above-described leases and to store the liquid hydrocarbon production from all wells on each lease in one or more separate central tank batteries lecated thereon.
- (4) That the subject application is necessitated by the extremely rugged terrain in the area of the above-described leases.
- (5) That approval of the application will not cause waste nor impair correlative rights.
- (6) That periodic gas-liquid ratio tests should be made to determine what pertion of the production would be attributed to each formation of each well producing into a common battery.
- (7) That sufficient capacity should be provided in each of the proposed central tank batteries to prevent the waste of the liquid hydrocarbon stored therein.
- (8) That the gas produced from each well and from each formation should be measured and reported separately.
- (9) That the multicompleted wells should include the formation abbreviation in the well name to indicate the formations from which the well is projucing.

IT IS THEREFORE ORDERED:

(1) That the applicant, Northwest Production Corporation, be and the same is hereby authorized to commingle the liquid hydrocarbon production from the Picture' Cliffs, Mesaverde, Gallup, Dakota, and Graneros-Dakota formations underlying each of the leases hereinafter described, and to store the liquid hydrocarbons produced from all wells presently completed or hereafter drilled on

-3-Case No. 12**69** Order No. R-1**922**

each of said leases into one or more separate central tank batteries to be located thereon:

"C" Lease (Jicarilla Contract #123)
Township 25 North, Range 4 West
Sections 5, 6, 7, 8 All

Township 25 North, Range 4 West Sections 29, 30, 31, 32 All

"E" Lease (Jicarilla Contract #115)
Township 26 North, Range 3 West
Sections 3, 4, 9, 10 All

"E" Lease (Jicarilla Contract #116) Township 26 North, Range 3 West Sections 15, 16, 21, 22 All

Township 26 North, Range 3 West Sections 27, 28, 33, 34 All

"N" Lease (Jicarilla Contract #119)
Township 25 North, Range 4 West
Sections 5, 6, 7, 8 All

"NE" Lease (Jicarilla Contract #87)
Township 27 North, Range 2 West
Sections 9, 10, 15, 16 All

"W" Lease (Jicarilla Contract #152) Township 28 North, Range 5 West Sections 5, 6, 7, 8 All

- (2) That periodic gas-liquid ratio tests be conducted for all wells located on the aforementioned leases in order to ascertain the amount of liquid hydrocarbons being produced from each well and from each formation. Said tests shall be conducted for a given 24-hour period each month after the effective date of this order until six such tests have been conducted and then one such test every six months thereafter, or as ordered by the Commission.
- (3) That sufficient capacity be provided in each of the central tank batteries authorized above to prevent the waste of the liquid hydrocarbons produced from the aforementioned leases.
- (4) That the gas produced from each well and each formation of the aforementioned leases be metered and reported separately.

Case No. 1269 Order No. R-1022

(5) That in filing production and test reports for multicompleted wells, operator shall identify the specific formation for which said reports are being filed by adding the formation suffix to the name of the well in accordance with the abbreviations listed below:

Pictured Cliffs "PC

Mesaverde

"MY"

Gallup

"GP"

Dakota

"DK"

Graneros-Dakota

"GD"

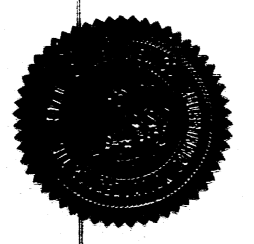
DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO . OIL CONSERVATION COMMISSION

EDWIN L. MECHEN, Chairman

MINDRAY E MORGAN Momber

A. L. PORTER, Jr., Member & Secretary



DIL CONSERVATION COMMISSION P. 0. 80X 871 SANTA FE, NEW MEXICO

July 19, 1957

Mr. W. R. Johnston Morthwest Production Corporation 520 Simus Building Albaquerque, New Mexico

Dear Sir:

We enclose a copy of Order R-1022 issued July 17, 1957, by the Oil Conservation Commission in Case 1269, which was heard on June 25th at Farmington, New Mexico.

Very truly yours,

A. L. Porter, Jr. Secretary - Director

Encl.

BEFORE THE NEW MEXICO OIL CONSERVATION EXAMINER FARMINGTON, NEW MEXICO JUNE 25, 1957

CASE NO. 1269

 $\underline{\mathbf{T}} \ \underline{\mathbf{R}} \ \underline{\mathbf{A}} \ \underline{\mathbf{N}} \ \underline{\mathbf{S}} \ \underline{\mathbf{C}} \ \underline{\mathbf{R}} \ \underline{\mathbf{I}} \ \underline{\mathbf{P}} \ \underline{\mathbf{T}} \quad \underline{\mathbf{O}} \ \underline{\mathbf{F}} \quad \underline{\mathbf{P}} \ \underline{\mathbf{R}} \ \underline{\mathbf{O}} \ \underline{\mathbf{C}} \ \underline{\mathbf{E}} \ \underline{\mathbf{E}} \ \underline{\mathbf{D}} \ \underline{\mathbf{I}} \ \underline{\mathbf{N}} \ \underline{\mathbf{G}} \ \underline{\mathbf{S}}$

DEARNLEY - MEIER & ASSOCIATES
INCORPORATED
GENERAL LAW REPORTERS
ALBUQUERQUE, NEW MEXICO
3-6691 5-9546

_	
Page	
3	

NEW MEXICO OIL CONSERVATION COMMISSION

Farmington City Hall

Farmington NEW MEXICO

REGISTER

HEARING DATE	June 25, 1957	TIME: 10:00 a.m.
NAME:	REPRESENTING:	LOCATION:
W.B. SMITH	NNOCC. PHILLIPS PETR. &	FARMINGTON
L.D. Gellowzy	El Paso Natural Gas Co	Fermington_
& C. Arnold Nancy Loyal	N.M. Statehouse Reporting	Service, Santa de
F. Alorman Woodruff SHRainey T.R. Daniel	EL PASO NATURALGAS CO El Paso Nat. Gas Co	EL PASO
2.1. Dugan	Raynoin potroleum co. Paife Northwest Repeliels.	farmingtons farmingter
M. A. Banes Evy Boen	Nathwest Ped. Coep.	FAOM Lyton
Ch Kelley Nw. Batish	Elfas Not Las Co	Farming for
Bill Gonzalez	ER Garo Net Las Co.	

Page 2	_
--------	---

NEW MEXICO OIL CONSERVATION COMMISSION

Farmington City Hall

Famington , NEW MEXICO

REGISTER

HEARING DATE	June 25, 1957	TIME: 10:00 a.m.
NAME:	REPRESENTING:	LOCATION:
J.E. Kreger	Delhi-Tailor Oil Cop.	Farmington, Non Maxie
Jose Birr Hort. Coley	Narhwest Brown Tras NM Corp Comm. NMOCC	Souta Fe, D. Sh.

BEFORE THE NEW MEXICO OIL CONSERVATION COMMISSION FARMINGTON, NEW MEXICO JUNE 25, 1957

IN THE MATTER OF:

CASE NO. 1269: Application of Northwest Production Corporation for authority to commingle liquid hydrocarbons produced from the Pictured Cliffs, Mesaverde, Gallup, and Graneros-Dakota formations into central tank batteries located on certain leases in the Blanco-Mesaverde, South Blanco-Pictured Cliffs, Tapacito-Pictured Cliffs, and certain undesignated gas pools in Rio Arriba County, New Mexico. Applicant, in the above-styled cause, seeks an order granting authority to commingle the liquid hydrocarbons production from the Pictured Cliffs, Mesaverde, Gallup, and Graneros-Dakota formations into central tank batteries located on certain of the applicant's leases in Township 25 North, Range 4 West; Township 26 North, Range 5 West, and Township 27 North, Range 2 West, Rio Arriba County, New Mexico.

BEFORE:

Warren W. Mankin, Examiner

TRANSCRIPT O F PROCEEDINGS

MR. MANKIN: The hearing will come to order. First case on the docket, Case No. 1269

MR. COOLEY: 1269, Application of Northwest Production Corporation for authority to commingle liquid hydrocarbons produced from the Pictured Cliffs, Mesaverde, Gallup, and Graneros-Dakota formations into central tank batteries located on certain leases in

> DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE. NEW MEXICO 3-6691 5-9546

the Blanco-Mesaverde, South Blanco-Pictured Cliffs, Tapacito-Pictured Cliffs and certain undesignated gas pools in Rio Arriba County, New Mexico.

MR. JOHNSTON: I am W. R. Johnston, Manager of Production Operations for Northwest Production Corporation.

MR. COCLEY: Are you the only witness in this case, Mr. Johnston?

MR. JOHNSTON: Yes, sir.

(Witness sworn.)

W. R. JOHNSTON

called as a witness, having been first duly sworn on oath, testified as follows:

DIRECT EXAMINATION

BY MR. COOLEY:

Q I believe you have previously been qualified as an expert engineering witness, have you not?

A That's right. We propose to commingle liquid hydrocarbon production on our Jicarilla Leases, which we term our "C" Lease, "E" Lease, "N" Lease, "NE" Lease, and "W" Lease. We desire to do this for several reasons. One reason is the conservation of the liquids, and the second is the expense involved with gathering and providing facilities to keep all liquids separate. We have determined that on most of the leases all formations will produce some liquid hydrocarbons. As an average, the Pictured Cliffs will produce around two barrels per million cubic feet produced, the Mesa-

DEARNLEY MEIER & ASSOCIATES
INCORPORATED
GENERAL LAW REPORTERS
ALBUQUERQUE NEW MEXICO
3-6691 5-9546

verde will average ten barrels per million cubic feet produced, and the Dakota formation twenty barrels per million cubic feet produced. The one well we have in the Gallup formation indicates it might produce between five and ten barrels per million cubic feet of gas produced. On many leases we have three zones, on one location, that is the Pictured Cliffs, Mesaverde and Dakota. It seems uneconomical, and is not feasible to provide three separate tanks on that lease to keep the hydrocarbons separated. I would like to introduce one exhibit which is a location plat.

Q Mr. Johnston, do you wish to designate it as Exhibit 1?

A I would like to designate it as Exhibit 1, which is a location plat of our North Block Lease. At the present time, we have furteen horizons producing on this lease, and when it is fully developed there will be twenty, providing that we hold the 320 acre spacing in the Pictured Cliffs. In the event that Tapacito rules went to 160, there would be twenty-four producing horizons on this particular lease. This lease is in very rough terrain and is often impassable in wet or snowy weather. Our plans for this lease, if our application is approved, is to locate one central battery on the leases, at the lease elevations we refer to in the plat, which would be in the southwest quarter of Section 8, which you will note by the elevations is approximately 6800 feet, and the rest of the wells are above seven thousand feet, and are upon a very high ridge. I would like to point out the location in the northeast of Section 6. where we do have all three zones completed. The Pictured Cliffs on

> DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPOPTERS ALBUQUERQUE. NEW MEXICO 3-6691 5-9546

that well will make about two barrels, barrel and a half to two barrels to the million. The Mesaverde something like eight barrels to the million, and the Dakota about twenty to twenty-five. If we provide a separate tank for the Pictured Cliffs, for instance, it would take possibly a hundred days production to have enough oil to send a truck up there and haul oil out; even if we could get up there. By combining that production we can put it into a central battery in Section 8, and be able to get in in all kinds of weather. We have improved the road into Section 8 and we feel it will be satisfactory for travel, say ninety-five percent, during our drilling in inclement weather. I would like to point out that we do intend, or will meter our amounts from the east zone separately, and report it, so we intend to put a small test tank on each location so that we will be able to make whatever periodic test the Commission so desires. We, naturally, have been doing that anyway, because we are very interested in what our liquid hydrocarbon production is. Our other leases are not as well developed, and all of them are not so situated that we can put small batteries there. Periodic gasliquid ratio tests will be taken to determine the liquid production attributable to each formation of each well producing into common storage, and the gas produced from each formation in each well will be metered and reported separately. The royalty in all formations for the above leases is owned by the Jicarilla Indians. I believe that is all, Mr. Examiner.

MR. MANKIN: Do you have any further exhibits?

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 A No, sir.

MR. COOLEY: Was this exhibit prepared by you or under your supervision?

A Yes, sir.

BY MR. MANKIN:

Q Mr. Johnston, in your testimony, up to this present time, you referred to the Dakota as a separate zone. Is it not true, in many cases, particularly with regard to Exhibit 1, that the Graneros-Dakota are opened together--

Q -- and do commingle?

A That's right.

Q So, really, the proper designation instead of being

Dakota, is undesignated for an oil field as applied in this particular area?

A Right.

Q You likewise previously mentioned as to the contents of the liquids that the Dakota was approximately twenty barrels per million. Is that also true of where the Graneros-Dakota is open, it would have twenty barrels per million?

A Our experience so far, we have one producing well, with the Graneros-Dakota together, and three with the Dakota alone, and they will average almost the same as I referred to. The two Dakota Wells in our so-called West Block, the two triple completions, both of them are producing from the Dakota at the rate of about sixteen to eighteen barrels per million cubic feet produced. The Graneros-Dakota Well, which is in Section 6 of the Exhibit, has been as high as thirty barrels to the million, but several of our levels flow

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 about twenty to twenty-two. All are practically, apparently, essentially the same.

- Q Then, your thinking is that the Graneros does not add much to the liquid content, is that correct?
 - A Yes, I think that is right.
 - Q It would be very small? A Yes.
- Q To pin point, since not every one has that particular exhibit, you were speaking of Section 6 where the Graneros-Dakota was opened, and where the development was fairly good, you were speaking then of Township 26 North, Range 4 West, in Rio Arriba County?

 A That is correct.

BY MR. COOLEY:

- Q Mr. Johnston, would you pin point the exact location of the proposed central tank battery in the southwest quarter of Section 8, on Exhibit 1?
- A The proposed location would be two hundred feet due west of our 1-8 Well.
 - Q What would that be from the south line and west line?
- A As I recall, the location is 1190 from the south 1190 from the west, which would put it 1190 from the west line.
- Q And 1190 from the west line of Section 8, Township 26
 North, Range 4 West, Rio Arriba County?

 A Right.
- Q This location was chosen because the access by road is better at this point then as is shown on the map?
 - A Yes, I refer to that again. The elevation shown on the

DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 plat, there is a maximum difference of over four hundred feet between the elevations. Practically, every one here with the Commission is very familiar with that terrain. On one occasion last winter, to test one of our wells, it required over three weeks just to get two men over on top of that mesa. You can get to it in a jeep occasionally, but as far as getting the trucks up there to haul oil it is exceedingly difficult and expensive, and there would be a good possibility anytime you have tanks running over and losing oil simply because you could not get to haul the oil itself.

- Q What is the estimated capacity of the tank batteries?
- A Initial batteries, we propose to use would be four hundred and twenty barrels, and then we could build our batteries so that we could enlarge it to any required extent, depending upon how much liquid production we do have, and how often we desire to empty the tanks.
- Q Could you estimate how long it would take with all the wells shown on the plat designated as Exhibit 1, producing properly, to fill them with four hundred and twenty barrels--
 - A (Interrupting) Yes.
 - Q (Continuing) -- the tank batteries?
- BY MR. MANKIN:
- Q I believe the wells would reflect that, whatever would be the normal allowable in the pools where prorated?
- A Right. It would take, now, with all wells producing properly, around seven days.

DEARNLEY MEIEP & ASSOCIATES INCORPORATED GENERAL LAY REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9346

- Q You think the seven days is sufficient to allow for adverse weather conditions?
- A In that area, yes; however, if we find it is not, we definitely intend to extend our tank battery.
- Q Would you outline more specifically how you intend to calculate the liquid production from each horizon on each well?
- A Right. We intend to set a small tank on each location and then make whatever tests are required by the Commission by allowing one zone to flow into that tank separately while the other zones are flowing into the common lines or common batteries, or if necessary, to hook others that are not shut-in. The remaining zones to use that tank for, say, a twenty-four hour test, like in our Magnolia test, once a month. We feel we want the information and we know the Commission does, as to how much each zone produces.
- Q If I understand you correctly, you intend to open these wells at least once a month when you test them?
- A It would be right after we determined what the well will do. We have been doing it, as of right now, separately, and we have been testing them practically weekly, every time, gauge the tanks and calculate what our fluid gas-ratio is, but we feel it is going to be stabilized for a period of, say, six months, and that we could then test every three to six months, which would be adequate.
- Q These test programs that you have just outlined will give you a reasonably accurate production of liquids from each

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 horizon?

- A Definitely.
- Would you care to estimate the savings and expense that would result from the approval of this application as against establishing tank batteries, as required by the present rules and regulations?

A Yes. On this particular lease alone, which I am citing as an example, because, it is the only property we have reasonably developed at this time. In tank cost, the company will save in the neighborhood of fifteen thousand dollars on this particular lease. In savings of liquid hydrocarbons, I feel that we are saving, we will be saving twenty percent of the hydrocarbons, liquid hydrocarbons produced, due to the fact that like it be true in many cases, we would not feel that economical to save the Pictured Cliffs fluids unless we commingle them, and, therefore, there could be some waste involved if we had to set up a separate tank on each lease for each zone. I'd like to add to this testimony, we have determined, and are very pleased, of course, the Pictured Cliffs will produce liquid hydrocarbons in this area, which has not been true in all of the areaswe operate in, but it produces a sixty-five gravity light oil, that we are very, very pleased to have, and we hope we will be able to get some --

Q In your opinion then, if this application is approved, it will result in prevention of loss?

A Yes, sir, that is my opinion, right.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE. NEW MEXICO 3-6691 5-9546 Q The testimony, generally, that you have given concerning the lease blocks shown on Exhibit 1 apply equally as well as to the other seven leases?

Lease, at the present time, is in twenty-six, five, Section 5, 6, 7, and 8, has two completions involving six zones. That particular lease is separated, the wells are separated by a ridge approximately three hundred feet higherin elevation than the locations of the wells, and on that lease, we definitely are going to have a battery on each side of that high ridge. Before one battery would serve two sections, rather than four, but essentially, the savings and the gatherings of hydrocarbons are the same; for instance, right now, those are very small Pictured Cliff Wells, and we are not gathering Pictured Cliff liquids. I know there is a little liquid there, but we have not, as yet, set a separate tank for them. We are gathering, in other words, Mesaverde and Dakota liquids in separate tanks, but it is essentially the same problem other than it will take two batteries to run that lease rather than one.

BY MR. COOLEY:

- Q Now, that ridge runs east and west or south and north?
- A That ridge runs almost east and west.
- Q And you have a tank battery--

A (Interrupting) At the present time, we have tank batteries on each lease, on each well.

G On each well?

A Right

DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 Q However, your application proposes to install one central tank battery to handle production from Sections 5 and 6, another from Sections 7 and 8, is that correct?

- A Terrainwise suiting that is what would be done.
- Q Now, please proceed to the "C" Lease in Township 26 North, Range 4 West, comprising Sections 29, 30, 31, and 32.

A At the present time, we have in those four Sections only one producing well, C-2-29, which is producing from the Mesaverd and Dakota. On that lease, fully developed, I believe we can handle it with one tank battery. At the present time, we have two tanks set on the C-2-29 Lease, producing into separate tanks. We have a Pictured Cliffs Well in Section 29, which at the present time is not connected, but it should make hydrocarbons, and it's on the same lease also. We again come back to the same problem of three liquid producing horizons. On one occasion we have not selected a site for central battery on that particular lease. We will strictly have

tart batter; to handle production in all wells drilled in all four sections?

A That is right.

Q comilar reasons?

conse ...

25 North Represented and comprising Sections 5. 6. 7. and 82

DESANCRY MAIER & ASSOCIATES INCOGRATED GENERAL LAS REPORTERS ALBUQUERQUE, NEW MEXICO 3.6691 5.9546 A That is correct, other than we do not know the exact capabilities of the Graneros-Dakota formation in that particular area. We feel there is a good possibility of the Graneros-Dakota and also Gallup, since there is a chance of it in there, and it is relatively close to the Skelly's Lease. The Graneros Well is a little more to the south and west, and we feel that we have a reasonably good chance to have the same liquid, and therefore, we request that same authority.

Q In the event that you do have liquid hydrocarbons, producing sufficient quantity from the Graneros-Dakota and Gallup, swinging to the Pictured Cliffs, you request authority to--

A (Interrupting) That is right. Again, on that particular lease, we have a lease separated by a very high mesa, and it's very likely it would take two batteries rather than one.

- Q How does the mesa run?
- A Relatively north and south.
- Q You have a battery in the production from 5, 6, 7, and 8?
- Q You have three "E" Leases comprising twelve sections in Township 26, Range 3 West, Sections 3, 4, 9, 10, 15, 16, 21, 22, 27, 28, 33, 34?

 A Correct.
- Q What do you propose to do with the liquid as far as production from these three "E" Leases--
- A (Interrupting) If possible, we propose one battery per lease. The terrain is not too difficult in that area. If we do no

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 run into difficulties, we intend having one battery per lease; however, if we find that we cannot produce it satisfactorily into one battery, we would like authority to have the right to put one or more batteries per lease, if necessary. Again, we come back to what is the primary thing, we really need to commingle rather than have one battery per lease. In this particular area, the Pictured Cliffs produced about a barrel and a half per million on each. We find we have only one battery on one well. We would like to have one tank for both zones and then, to test it, shut-in one zone and test the other zones.

- Q To clarify this a little more, the 3 leases covering the "E" Leases you have just mentioned, Contract No. 115, 116, and 117, north and south, they are considered three separate basic leases?
 - A That is correct.
 - Q No production would be carried off the --
- A (Interrupting) No, sir, I might cite this: Our present hookup now, we only have two batteries set; but, we have in Section 33, we have one tank, 210 barrel tank set on the Pictured Cliff Well. Our well termed "E 1-33" at the rate it's producing, it will empty about next June or July, but it's quite an investment to gather a barrel and a half, that is what we are getting out of the well, and we'd like to tie that in a line to our batteries near the two -33 s which is in the northeast of there, where we do have a two tank setup. Now, in the Pictured Cliffs formations—
 - Q (Interrupting) That is the same basic lease?

DEARNLEY MEIER & ASSOCIATES
INCORPORATED
GENERAL LAW REPORTERS
ALBUQUERQUE NEW MEXICO
3.6691 5-9546

,

A That's right, that Section 33, in that particular lease, and we would like to throw in Section 34 into one battery with the two leases.

- Q Which is also on the same lease? A Yes, sir.
- Q You understand that these leases call for an exception --
- A (Interrupting) Yes.
- Q (Continuing) --to store liquid hydrocarbons from the same zone?

 A Right.
- Q Provided it's stored and measured on the same basic lease?
 - A I realized that, that is why --
- Q (Interrupting) Let's proceed next to your Jicarilla
 Northeast Lease, in Township 27, Range 2 West, comprising Sections
 9, 10, 15, and 16.

A At the present time, we have only one well upon that lease. That is a Gallup Well in Section 16. We feel that the Mesaverde and Pictured Cliffs are productive at least in parts of that lease, and that again, we will have exactly the same problem of desiring to commingle liquid hydrocarbons after determining the proper fluid ratio.

- Q And again, the terrain factor and the factor of conserving liquid hydrocarbons--
 - A (Interrupting) That is correct.
- Q One final question, Mr. Johnston. Will there be more than eight wells completed on any of the well leases named in the

DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546

application?

- A More than eight zones?
- O More than eight wells?
- A Wells. Yes, if you are determining a four section lease.
- Q Four section lease?
- A Four section lease, yes, in our North Block, there will be three per section, or twelve.
 - Q Twelve wells?

A Right.

- Q And you propose to have them in one separate tank battery?
- A That is correct, that will be out of twenty zones.
- Q You realize that the Commission has a restriction of no more than eight wells into common tank batteries appearing on the same basic lease?

 A Sir, I do not.
- Q I will read from the record, 309, New Mexico Conservation Oil Rules and Regulations. "Central Tank Batteries. Oil shall not be transported from a lease until it has been received and measured in tanks located on the lease. At the option of the operator, common tankage may be used to receive the production from as many as 8 units of the same basic lease, provided adequate tankage and other equipment is installed so that the production from each well can be accurately determined at reasonable intervals."
 - A That lease you have read, what is the size of the lease?
 - Q The same basic lease.
 - A Whether one section or --
 - Q (Interrupting) Or one thousand acres.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546

- A Yes. We would have the necessity of an exception to that rule.
 - Q I will take that in your application --
 - A (Interrupting) I would like--
 - Q (Continuing) Do you request an exception to this rule?
 - A Yes, we so request.
- Q The reason given, being the common and the tank batteries
- A (Interrupting) For economy and conservation, to save as much liquid hydrocarbons as is possible. In fact, if approved, we will be able to recover the maximum amount of hydrocarbons that is feasible, or is possible from these leases.
 - Q This applies to all eight leases named in the application?
 - A To our knowledge, that is correct.
- Q And on each of these leases you contemplate eventually developing more than 8 wells?
- A There is definitely that possibility, if the zones are there, we are going to, yes. It's entirely possible to, if you didn't have dual completions, it's entirely possible to have five wells per section or as many as twelve wells.
- Q I am speaking in terms of wells, that would be a triple completion, a single dual completion--
 - A (Interrupting) Right.
 - Q (Continuing) But it's still one well?
 - A Well, we term a triple as three zones, but from horizons

DEARNLEY MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALGUQUERQUE NEW MEXICO 3-6691 5-9546 again, I will go back to this North Block, we have 20 producing horizons from this four section lease, providing that we have 320 acre spacing in the Pictured Cliff. Tapacito would be on 160, and we feel definitely it would be the producing horizon; that would involve 12 on 320 for the Pictured Cliffs and 16--you are talking about holes?

- Q Holes.
- A 16 wells; if it went to 160, officially.

MR. COOLEY: I believe that is all, Mr. Johnston, thank you.

BY MR. MANKIN:

- Q Mr. Johnston, we have been referring here to the Dakota formation, and the Graneros-Dakota, is it not ture that in your West lease, the "W" Lease, that the only two triple completions, gas completions in New Mexico are found on these two leases, or the Jicarilla "W" Lease?
 - A That is correct, to my knowledge.
- Q And in those two particular wells the Dakota alone is open as one of the three zones in the well--
 - A (Interrupting) Yes.
- Q Whereas in all the balance of the seven leases, up to the present time, you have attempted completion, or has it already been completed, the Graneros-Dakota, together?
 - A That is correct.
 - Q I want to clarify that because we have been speaking of

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 it many times as the Dakota, when actually, we have been talking about the Graneros-Dakota, in other than the West Lease?

A That is correct, and I feel that if we ever had an occasion to work on those West Wells, we would look into the--

Q (Interrupting) I'd like to ask one question here that is somewhat related to this. Is the Dakota, were it not to stand alone, not commercial in this area, other than the West Section, if you did not open the Graneros with it?

A It would be, certainly, a border line case because in some occasions the Dakota Well in the West Lease on our "W"1-7 Well, the Dakota would be, it produces 160,000 barrels a day, but it might take as long as twenty years to pay for the well. You actually need every bit of zone you can get.

MR. MANKIN: Do you have anything further, Mr. Johnston?

A No, sir.

MR. MANKIN: Mr. Utz.

BY MR. UTZ:

Q Mr. Johnston, is the royalty and working interest common in each of these eight leases?

A That is correct.

Q You have located the tank batteries on your "N" Lease.

Do you know what the location of your batteries is going to be on the other seven leases?

A Not at this time.

Q Would you furnish that information to the Commission at

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 such time as you determine that?

A Yes.

Q Do you have any plans as to how you are going to report the production from each of these dual and triple completions as to designation?

A We will determine it from our periodic tests, the gas liquid-ratio of each zone, then we will take our total production and allocate it back percentage wise on that basis for each month and know by a monthly test change, that will change it monthly.

- Q Do you know of a designation code so that you can distinguish the formations from which this production is recorded; in other words, do you follow on Well No. "W" a P., C., or M., V., or--
 - Q (Continuing) In all cases? A Yes.
 - Q We will know which pools you are reporting from?
 - A Right.
- Q You stated, I believe, that you were going to set up a plan, to set a test tank at each location? A That is correct.
- Q Will this tank be large enough in all cases for a twenty-four hour test?
- A Yes, sir, any well we have now; roughly, 50 barrel tanks, and we have no well that can produce--
- Q (Interrupting) And each formation will be produced separately during this test?

 A That is correct.
 - Q And the liquid and gas will be separately?
 - A That is correct.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTEYS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 MR. UTZ: That is all I have.

MR. MANKIN: Are there any further questions of the witness in this case? Do you wish to enter Exhibit 1 in evidence in this case, Mr. Johnston?

A Yes, sir.

MR. MANKIN: Are there objections to Exhibit 1 in this case? If not, it will be so entered. If there are no further questions of the witness, the witness may be excused. Are there any statements or anything further to hear in this case? If not, we will take the case under advisement. Thank you.

(Witness excused.)

.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546

REPORTER'S CERTIFICATE

STATE OF NEW MEXICO) s
COUNTY OF BERNALILLO)

I, ROBERT V. MAES, Notary Public in and for the County of Bernalillo, State of New Mexico, do hereby certify that the foregoing and attached Transcript of Proceedings before the New Mexico Oil Conservation Commission Examiner was reported by me in stenotype and reduced to typewritten transcript, and that the same is a true and correct record to the best of my knowledge, skill and ability.

WITNESS My Hand and Seal, this, the day of July, 1957, in the City of Albuquerque, County of Bernalillo, State of New Mexico.

Notary Public

My Commission Expires: February 7, 1961

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546

- hydrocarbons produced from the Pictured Cliffs, Mesaverde, Gallup, Droin, and Graneros-Dakota formations underlying each of the above-described leases and to store the liquid hydrocarbon production from all wells on each lease in one or more separate central tank batteries located thereon.
- (4) That the subject application is necessitated by the extremely rugged terrain in the area of the above-described leases.
- (5) That approval of the application will not cause waste nor impair correlative rights.
- (6) That periodic gas-liquid ratio tests should be made to determine what portion of the production would be attributed to each formation of each well producing into a common battery.
- (7) That sufficient capacity should be provided in each of the proposed central tank batteries to prevent the waste of the liquid hydrocarbon stored therein.
- (8) That the gas produced mfrom each well and from each formation should be measured and reported separately.
- (9) That the dealth completed wells should include the formation abbreviation in the well name to indicate the formations from which the well is producing.

IT IS THEREFORE ORDERED:

- (1) That the applicant, Northwest Production Corporation, be and the same is hereby authorized to commingle the liquid hydrocarbon production from the Pictured Cliffs, Mesaverde, Gallup, and Graneres-Dakota formations underlying each of the leases hereinafter described, and to store the liquid hydrocarbons produced from all wells presently completed or hereafter drilled on each of said leases into one or more separate central tank batteries to be located thereon:
- (2) That periodic gas-liquid ratio tests be conducted for all wells located on the aforementioned leases in order to ascertain the amount of liquid hydrocarbons being produced from each rell and from each formation. Said tests shall be conducted for a given 24-hour periody each month after the effective date of this order until six such tests have been conducted and then one such test every six months thereafter, or as ordered by the Commission.
- (3) That sufficient capacity be provided in each of the central tank batteries authorized above to prevent the waste of the liquid hydrocarbons produced from the aforementioned leases.

(4) That the gas produced from each well and each formation of the aforementioned leases be metered and reported separately.

If The the abbreviation for the formation or formations well is producing be included in the name of said well

The formation abbreviations are as follows:

Pictured Chiffs Mesaverde

DONE otc.

(5) That in filing production and test reports for multicompleted wrels, operator shall identify the queific formation for which said reports are being filed by adding the formation suffix to the name of the well in accordance with the abbreviations listed below:

> Fistured Cliffs "PC " Mesourse Hallup Dakata proneros-Dakota "GD"

Done at Santa Fe etc