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GILBERT, WHITE AND GILBERT ATTORNEYS AND COUNSELORS AT LAW BISHOP BUILDING SANTA FE, NEW MEXICO

CARL H. GILBERT L. C. WHITE WILLIAM W. GILBERT SUMNER S. KOCH EDWIN E. PIPER, JR.

October 22, 1959

New Mexico Oil Conservation Commission Capitol Building Santa Fe, New Mexico

Gentlemen:

We are enclosing herewith original and two copies of Sunray Mid-Continent Oil Company's Application for an Order authorizing an automatic custody transfer system and for permission to produce more than 16 wells in a common tank battery in the Central Bisti Unit, San Juan County.

It would be appreciated if this Applica-_____ tion would be set for hearing and please advise us of the date.

Thanking you for your usual courtesies, I am

Very truly yours,

L. C. WHITE

LG Enclosures

Jochet Milled 11-12-50

EXHIBIT C



FOUR CORNERS PIPE LINE COMPANY

1957 EAST DEL AND DLVD. P. G. BOX 1995 CENPTON, CALIPONNA

October 7, 1959

<u>e</u> 1812

Sunray Hid-Continent Oil Company Wilco Building Hidland, Texas

Attention Mr. W. M. Saylor

Gentlemen:

Your letter of October k, 1959, directed to our Farmington District Superintendent, Mr. C. M. Merrill, has been referred to this office. Our meter proving procedure is as recommended in API Code 1101 Tentative, and one of the services offered by Four Corners on a no-charge basis is to calibrate all meters monthly, using a portable 500 gallon prover tank, and to furnish the necessary evidence of proving to the New Mexico Commission. The meter calibration is witnessed by the producers (or the company owning the meter facilities) and the producer is given a signed copy of the calibration data and calculations.

In our letter of July 1 to your Mr. Pyeatt it was requested that the prover suction line for both meters be manifolded together as this would save time by requiring only one air purging period to prove both meters.

Yours very truly, RURUhrie



FOUR CORNERS PIPE LINE COMPANY

1957 EAST DEL AND BL VD. P. O. BOX 1095 COMPTON, CALIFORNIA

July 1, 1959

BEFORE EXAMINER UTZ	
OIL CONJERVATION COMMISSION	
ЕХныт NO. <u>/</u> З	
CASE NO / 8/7	

Mid-Continent Pipe Line Company Box 2039 Tulsa 2, Oklehoma

Attention Mr. F. E. Pyeatt, Jr.

Gentlemen:

As requested in Mr. Pycatt's letter of June 15 to our Farmington District Office, a few suggestions are noted in red on an attached copy of your Drawing S-527. By connecting the suction line for the meter prever as shown in red, the meter proving time can be reduced by having to purge the hose lines only once. On certain older A. O. Smith S-24 meters, the temperature sensing bulb is recessed and therefore subject to wax incrustation with resulting imperfect meter factors. It is imperative that the temperature sensing bulb be located directly in the fluid stream to eliminate this problem.

A copy of our form letter with a typical A.C.T. unit design utilizing positive displacement meters was forwarded to Mr. Marvin C. Jones on June 19. Based on conformance with these requirements and assuming that the electrical and/or mechanical operability has been assured by the manufacturer, your proposed installation is satisfactory.

Should additional information or any assistance be needed regarding this installation, please contact our District Superintendent, Mr. C. M. Merrill, in Farmington, New Mexico.

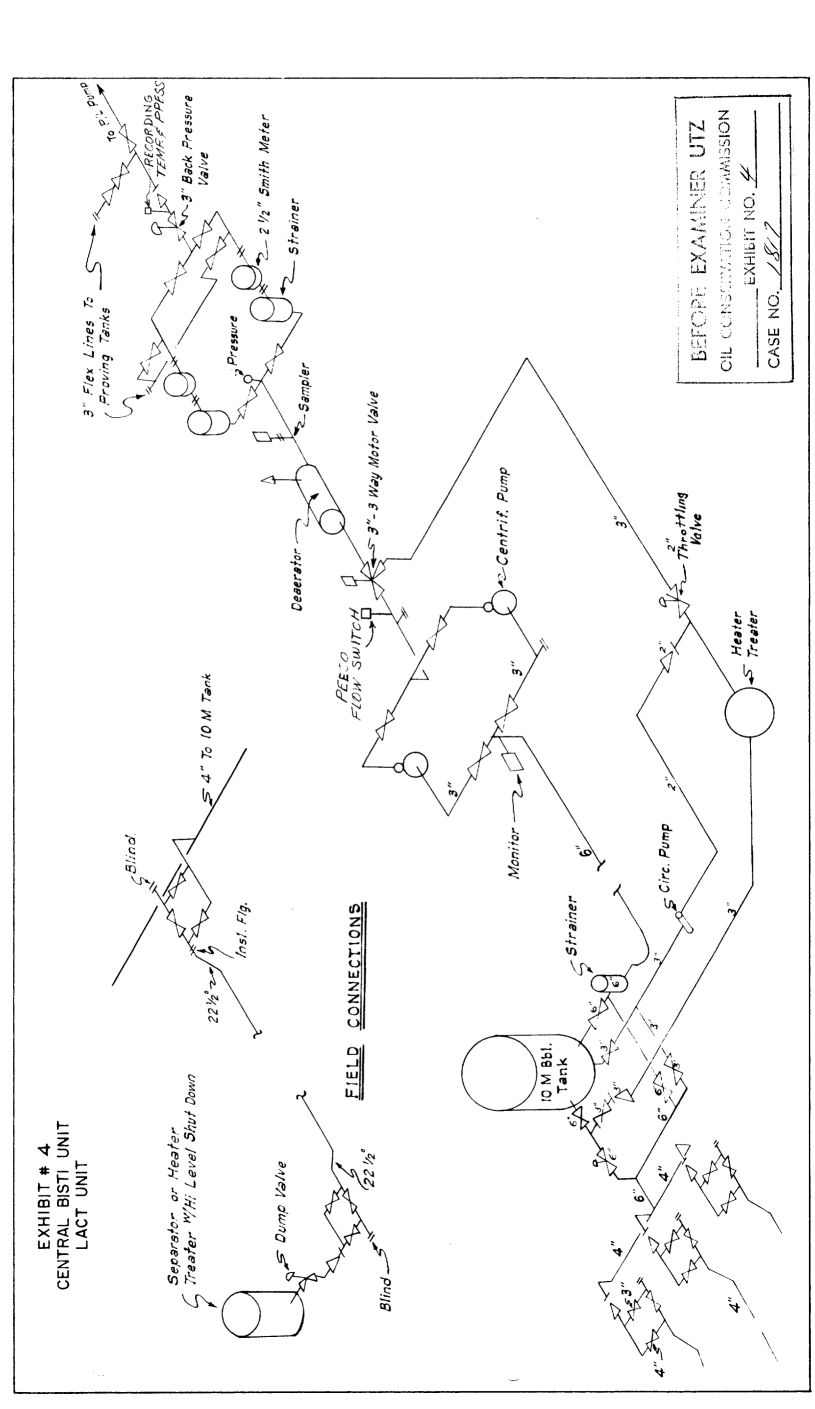
Yours very truly,

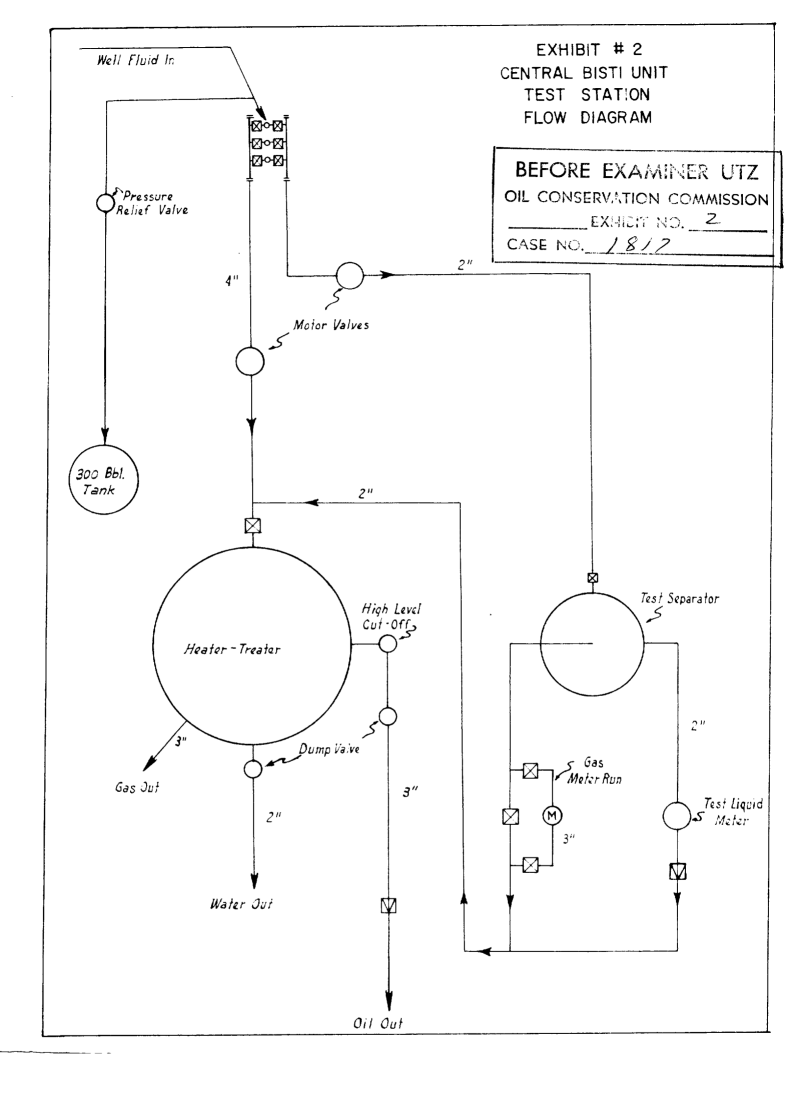
J. K. Alfred

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Attachment

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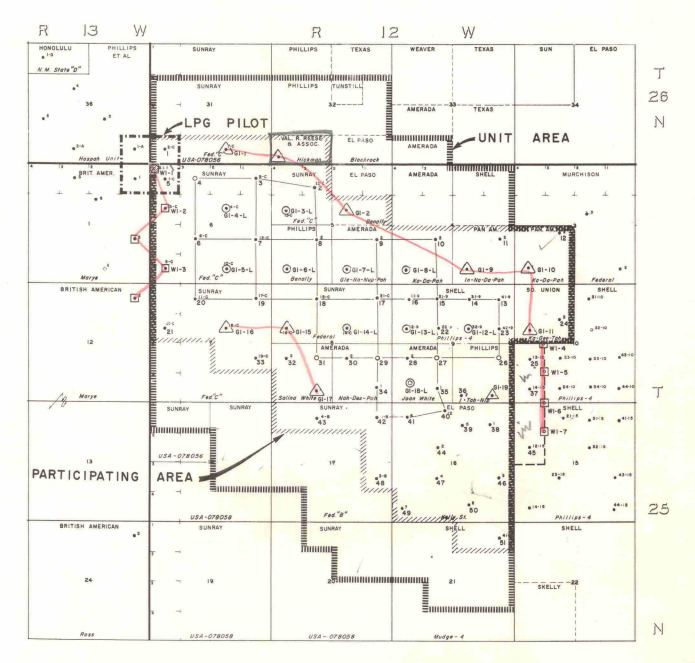
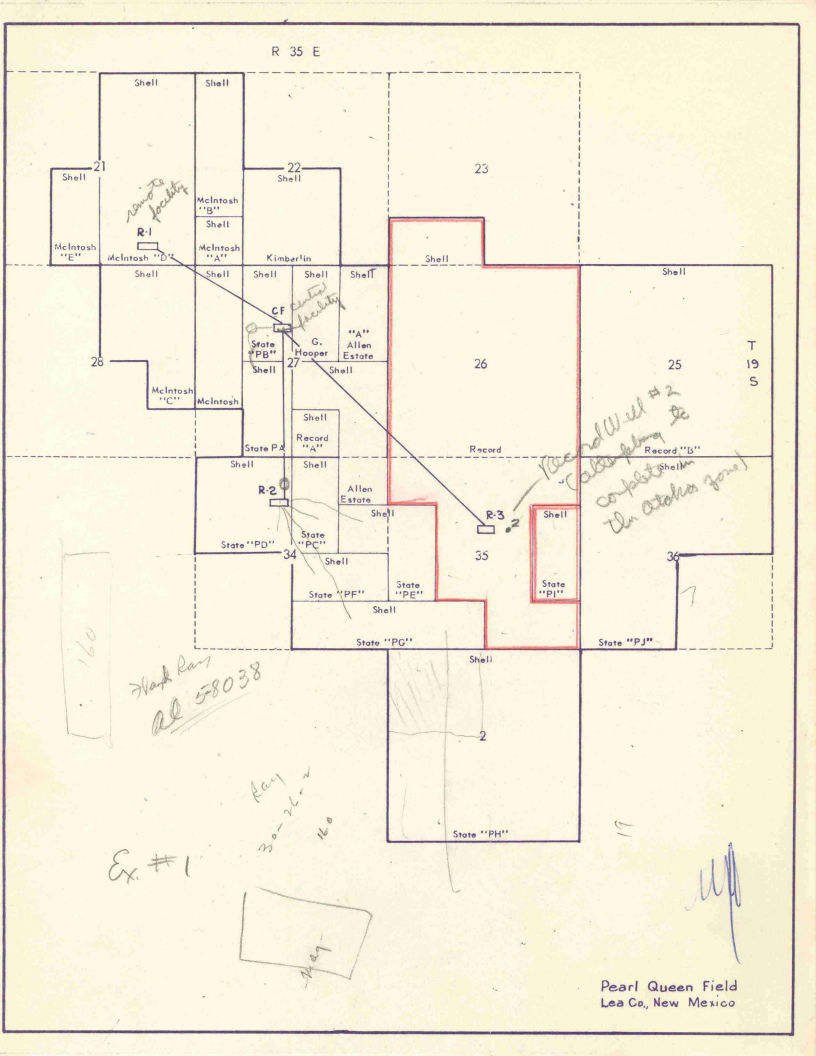


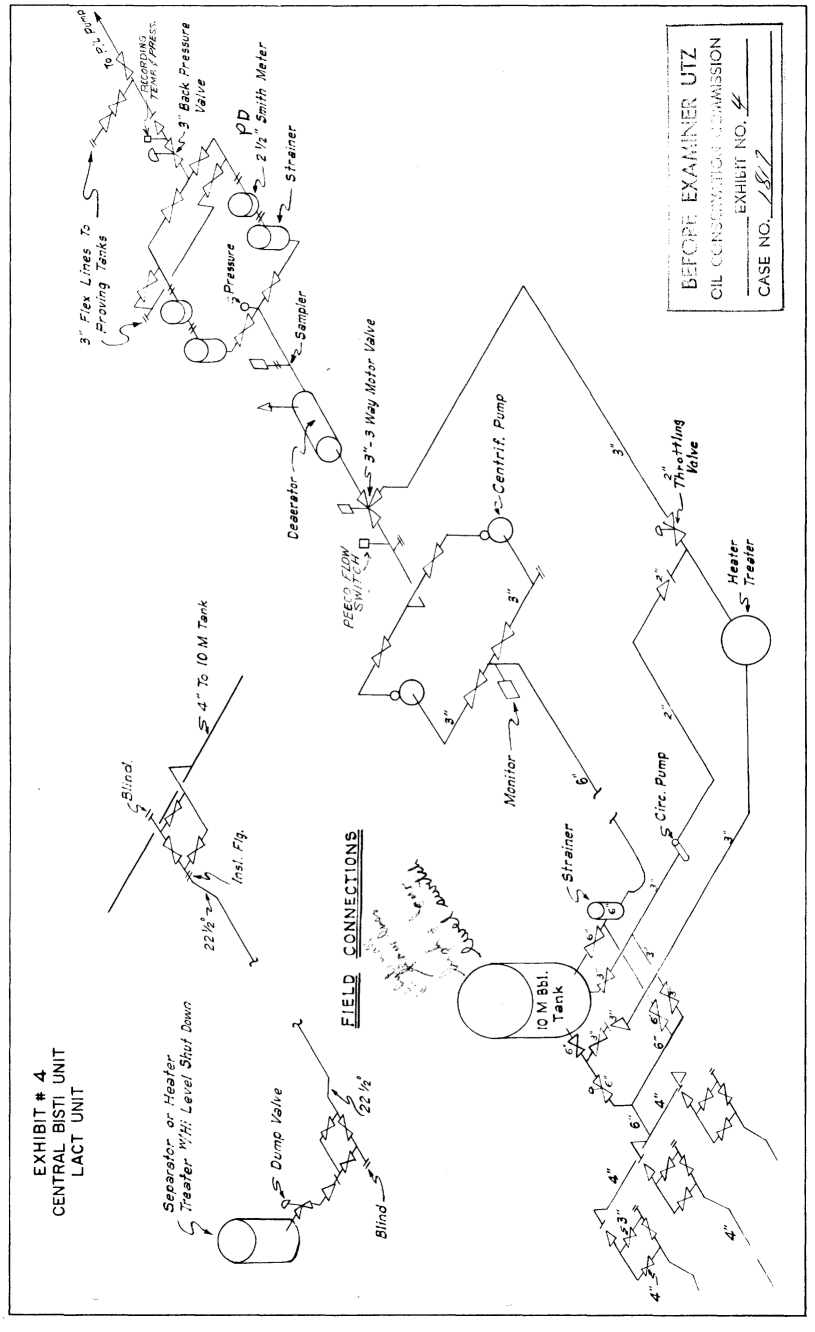
EXHIBIT A

CENTRAL BISTI LOWER GALLUP SAND UNIT San Juan County, New Mexico

LEGEND

SCALE 500 0 500 1000 1000 FEET DRE EXAMINER UTZ BEFC OIL CONSERVATION COMMISSION EXHIBIT NO. CASE NO









FOUR CORNERS PIPE LINE COMPANY

PLO BOX 1015 CONPTON, CALIFORNIA

October 7, 1959

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بالمحي المراجع المراحي والمراجع	EXHER NO.	@
CASE NO	1817	

Sunray Mid-Continent Oil Company Wilco Building Midland, Texas

Attention Mr. W. H. Seylor

Gentlemen:

Your letter of October 1, 1959, directed to our Farmington District Superintendent, Mr. C. M. Herrill, has been referred to this office. Our meter proving procedure is as recommended in API Code 1101 Tentative, and one of the services offered by Four Corners on a no-charge basis is to calibrate all meters monthly, using a portable 500 gallon prover tank, and to furnish the necessary evidence of proving to the New Maxico Commission. The meter calibration is witnessed by the producers (or the company owning the meter facilities) and the producer is given a signed copy of the calibration data and calculations.

In our letter of July 1 to your Hr. Pyeatt it was requested that the prover suction line for both meters be manifolded together as this would save time by requiring only one air purging period to prove both meters.

Yours very truly, For: J. K. Alfred

EXHIBIT 8



FOUR CORNERS PIPE LINE COMPANY

1957 EAST DEL AND BLVB. P. G. BOX 1095 COMPTON, CALIFORNIA

July 1, 1959

BEFORE EXAMINER UTZ
CIL CONSTANT AND A MANYSION
CASE NO. 1817

Mid-Continent Pipe Line Company Box 2039 Tulsa 2, Oklahoma

Attention Mr. F. E. Pyeatt, Jr.

Gentlemen:

As requested in Mr. Pyeatt's letter of June 15 to our Farmington District Office, a few suggestions are noted in red on an attached copy of your Drawing S-527. By connecting the suction line for the meter prever as shown in red, the meter proving time can be reduced by having to purge the hose lines only once. On certain older A. O. Smith S-24 meters, the temperature sensing bulb is recessed and therefore subject to wax incrustation with resulting imperfect meter factors. It is imperative that the temperature sensing bulb be located directly in the fluid stream to eliminate this problem.

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Should additional information or any assistance be needed regarding this installation, please contact our District Superintendent, Mr. C. M. Merrill, in Farmington, New Maxico.

Yours very truly,

J. K. Alfred

Attachment



FOUR CORNERS FIPE LINE COMPANY

WSF EAST BEL AND BLVG. P. G. GOX 1095 COMPTON, CALIPORMA

July 1, 1959

BEFORE	EXAMINER UTZ
•·• • • • • • •	VALUE COMMISSION
	EXHIBIT NO. 3
CASE NO	1817

Mid-Continent Pipe Line Company Box 2039 Tulsa 2, Okichoma

Attention Hr. F. E. Pyeatt, Jr.

Gentlemen:

As requested in Mr. Pycatt's letter of June 15 to our Farmington District Office, a few suggestions are noted in red on an attached copy of your Drawing S-527. By connecting the suction line for the meter prever as shown in red, the meter proving time can be reduced by having to purge the hose lines only once. On certain older A. O. Smith S-24 meters, the temperature sensing bulb is recessed and therefore subject to wax incrustation with resulting imperfect meter factors. It is imperative that the temperature sensing bulb be located directly in the fluid stream to eliminate this problem.

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Should additional information or any assistance be needed regarding this installation, please contact our District Superintendent, Hr. C. M. Herrill, in Familington, New Mexico.

Yours very truly,

J. K. Alfred

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Attachment

