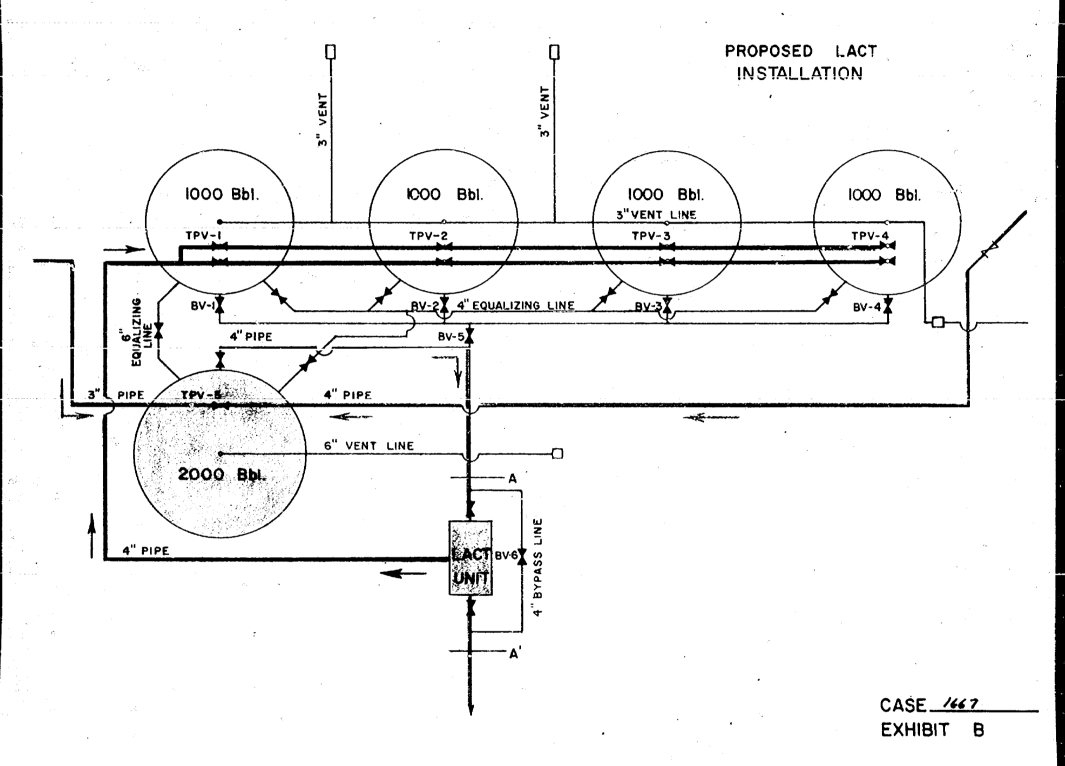
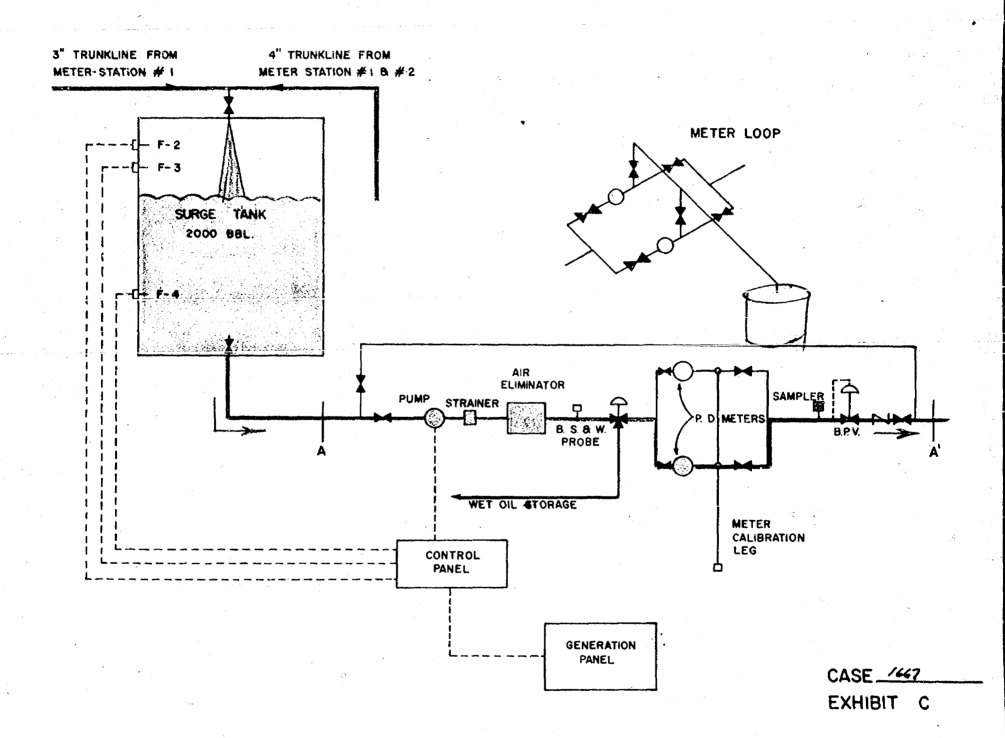
Tor automatic custody transfer system. Horseshoe-Gallup Oil Pool, San Juan County, New Mexico.

1667

Application, Transcript,
Small Exhibits, Etc.





. IN REPLY REPER TO:



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 6721 Roswell, New Mexico

May 1, 1959

Atlantic Refining Company P. O. Box 520 Casper, Wyoming

Attention: Mr. T. O. Davis

Gentlemen:

Your letter of April 28, 1959, requests approval of a lease automatic custody transfer unit for your Navajo lease in the Horseshoe Gallup field. It is assumed that you refer to Navajo County, New Mexico.

The method that you have proposed for custody transfer of lease production is satisfactory to this office.

Very truly yours,

JOHN A. ANDERSON
Regional Oil and Gas Supervisor

CASE 1667 EXHIBIT D Draft OEP:vem May 20

May 20 Sold of Sold of

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

> GASE-NO. 1667 Order No. R-1404

APPLICATION OF THE ATLANTIC
REFINING COMPANY FOR PERMISSION
TO INSTALL AUTOMATIC CUSTODY
TRANSFER EQUIPMENT ON ITS NAVAJO
TRIBAL LEASE, HORSESHOE-GALLUP
OIL POOL, SAN JUAN COUNTY,
NEW MEXICO

ORDER OF THE COMMISSION

DANIEL S. NUTTER

This cause came on for hearing at 9 o'clock a.m. on May 12, 1959, at Santa Fe, New Mexico, before Editor Utz, 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.

NOW, on this ______day of May, 1959, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Daniel S. Nutter, 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, The Atlantic Refining Company, is the owner and operator of the Navajo Tribal Lease No. 14-20-603-734 in the Horseshoe-Gallup Oil Pool, San Juan County, New Mexico, comprising the following-described acreage:

TOWNSHIP 31 NORTH, RANGE 16 WEST, NMPM

Section 29: All Section 30: All Section 31: All

Section 32: All

Sections 28 and 33: That portion lying within the Navajo Indian Reservation

- (3) That by Order No. R-1288, the applicant was authorized to produce all Horseshoe-Gallup Oil Pool wells on the above-described acreage into a common tank battery.
- (4) That the applicant proposes to install automatic custody transfer equipment on said Navajo Tribal Lease No. 14-20-603-734 to handle the production from all Horseshoe-Gallup Oil Pool wells on said Lease.

- (5) That the applicant proposes to measure the oil passing through the automatic custody transfer equipment by means of positive displacement meters.
- (6) That the previous use of automatic custody transfer equipment, similar to that proposed by the applicant, has shown that such equipment is a reliable and economic means of transferring the custody of oil and that the use of such equipment should be permitted.
- (7) That the positive displacement meters used in the automatic custody transfer system should be checked for accuracy once each month until further direction by the Secretary-Director.

IT IS THEREFORE ORDERED:

(1) That the applicant, The Atlantic Refining Company, be and the same is hereby authorized to install automatic custody transfer equipment to handle the Horseshoe-Gallup Oil Pool production from all wells presently completed or hereafter drilled on the Navajo Tribal Lease No. 14-20-603-734 comprising the following-described acreage in San Juan County, New Mexico:

TOWNSHIP 31 NORTH, RANGE 16 WEST, NMPM

Section 29: All Section 30: All Section 31: All Section 32: All

Sections 28 and 33: That portion lying within the Navajo Indian Reservation

PROVIDED HOWEVER, That the automatic custody transfer system shall be so agricultas to prevent the undue waste of oil in the event of malfunction or flow-line break.

IT IS FURTHER ORDERED:

That all meters used in the above-described automatic custody transfer system shall be operated and maintained in such a manner as to ensure an accurate measurement of the liquid hydrocarbon production at all times.

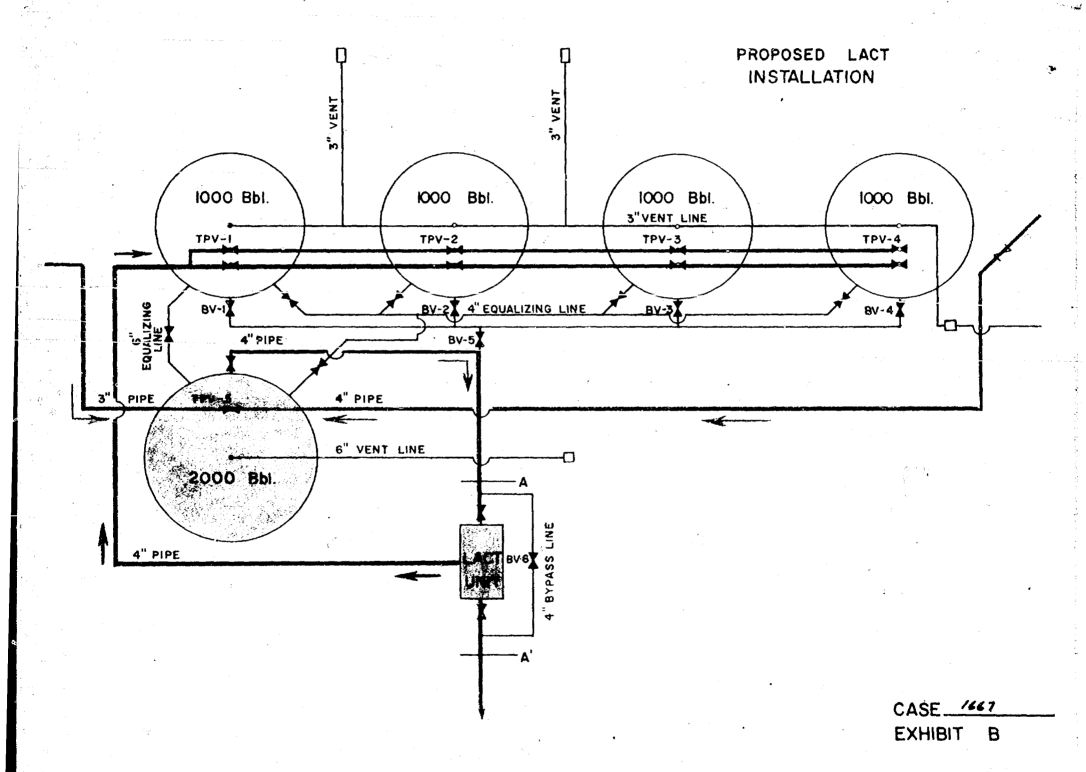
That meters shall be check for accuracy at least once each month until further direction by the Secretary-Director.

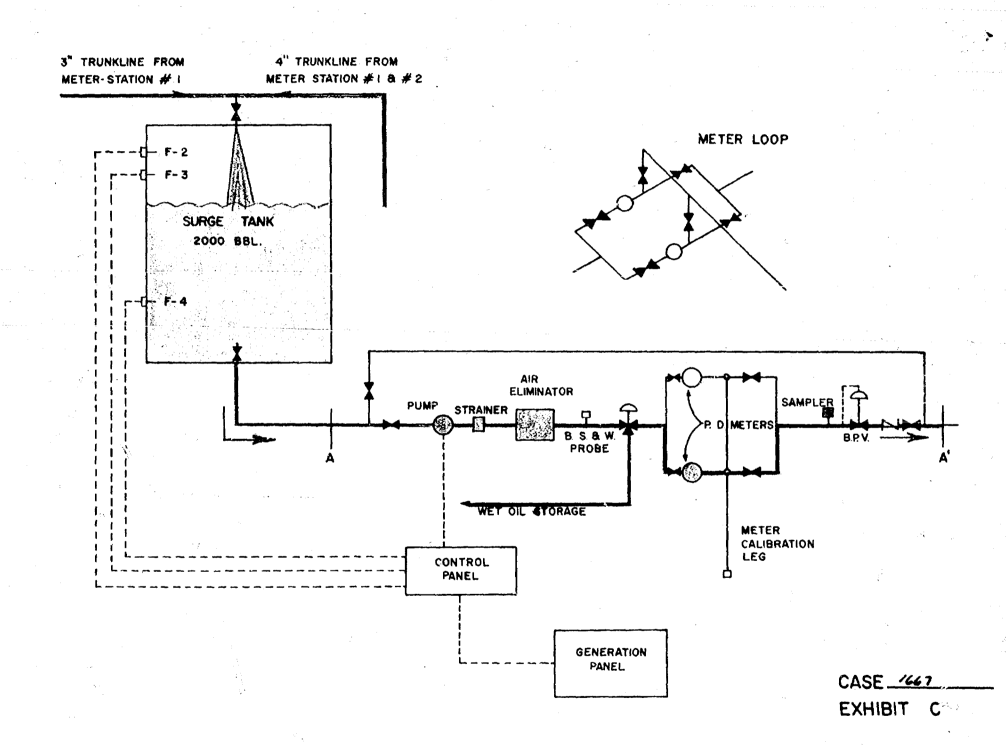
-3-	
Case No. 1667	
Order No. R	

Meters shall be calibrated against a master meter or against a test tank of measured volume and the results of such calibrations filed with the Commission on the Commission form entitled "Meter Test Report."

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

STATE OF NEW MEXICO OCC







UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 6721 Roswell, New Mexico

May 1, 1959

Atlantic Refining Company P. O. Box 520 Casper, Wyoming

Attention: Mr. T. O. Davis

Gentlemen:

Your letter of April 28, 1959, requests approval of a lease automatic custody transfer unit for your Navajo lease in the Horseshoe Gallup field. It is assumed that you refer to Navajo tribal lease No. 14-20-603-734, a four-section lease in San Juan County, New Mexico.

The method that you have proposed for custody transfer of lease production is satisfactory to this office.

Very truly yours,

JOHN A. ANDERSON

Regional Oil and Gas Supervisor

CASE 1667 EXHIBIT D April 21, 1959

Mr. A. L. Porter, Jr. New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

Dear Mr. Porter:

displacement meters y applia-The Atlantic Refining Company hereby applies for permission to install and operate a positive volume tank with automatic dumping facilities for automatic custody transfer of all oil produced on Atlantic's Navajo Tribal Lease composed of All of Sections 29, 30, 31 and 32, and those portions of Sections 28 and 33 which lie within the Navajo Indian Reservation, T. 31 N., R. 16 W., N.M.P.M., San Juan County, New Mexico.

All of the oil produced on said lease is from the Horseshoe-Gallup Pool. It is respectfully requested that this application for lease automatic custody transfer be set for hearing before an Examiner at the first available date.

Very truly yours,

HERVEY, DOW & HINKLE

HCB: db

Mr. T. O. Davis The Atlantic Refining Company Casper, Wyoming

Mr. A. B. Tanco The Atlantic Refining Company Dallas, Texas

DOCKET: EXAMINER HEARING MAY 12, 1959

Oil Conservation Commission, Mabry Hall, State Capitol, 9 a.m., Santa Fe

The following cases will be heard before DANIEL S. NUTTER, EXAMINER:

CASE 1663:

Application of British American Oil Producing Company for permission to institute a water injection project in San Juan County, New Mexico, and for the promulgation of special rules and regulations in connection therewith. Applicant, in the above-styled cause, seeks an order authorizing it to institute a water injection project in the Bisti-Lower Gallup Oil Pool to inject water into the Lower Gallup formation through two wells in Sections 1 and 12, Township 25 North, Range 13 West, San Juan County, New Mexico. Applicant further proposes that special rules and regulations be promulgated governing said project, including the right to transfer allowables from injection wells to producing wells.

CASE 1664:

Application of Sunray Mid-Continent Oil Company for permission to institute a water injection project in San Juan County, New Mexico, and for the promuluation of special rules and regulations in connection therewith. Applicant, in the above-styled cause, seeks an order authorizing it to institute a water injection project in the Bisti-Lower Gallup Oil Pool to inject water into the Lower Gallup formation through two wells located in Section 6, Township 25 North, Range 12 West, San Juan County, New Mexico. Applicant further proposes that special rules and regulations be promulgated governing the project, including but not limited to, conversion of additional wells to water injection without notice and hearing and the transfer of allowables from injection wells to producing wells:

CASE 1665:

Application of Sunray Mid-Continent Oil Company for an order authorizing an LPG-gas injection project in San Juan County, New Mexico, and for the promulgation of special rules and regulations in connection therewith. Applicant, in the above-styled cause, seeks an order authorizing a liquefied petroleum gas-gas injection project in the Bisti-Lower Gallup Oil Pool in San Juan County, New Mexico. Applicant proposes to inject liquefied petroleum gas followed by gas into the Lower Gallup formation through seven wells in Township 25 North, Range 12 West, and to inject gas into the same formation through three wells in Townships 25 and 26 North, Range 12 West, all in San Juan County, New Mexico. Applicant proposes that special rules and regulations be promulgated governing said project, such rules being substantially the same as are set forth in Order R-1315.

CASE 1666:

Application of Sunray Mid-Continent Oil Company for approval of a unit agreement. Applicant, in the above-styled cause, seeks an order approving its Central Bisti-Lower Gallup Sand Unit embracing approximately 7389 acres of federal, state, and allotted Indian lands in the Bisti-Lower Gallup Oil Pool, San Juan County, New Mexico.

CASE 1667:

Application of Atlantic Refining Company for an automatic custody transfer system. Applicant, in the above-styled cause, seeks an order authorizing it to install an automatic custody transfer system utilizing positive displacement meters to transfer custody of oil produced on its Navajo Lease comprising certain acreage in Township 31 North, Range 16 West, Horseshoe-Gallup Oil Pool, San Juan County, New Mexico.

Packet No. 15-59

Painington

CASE 16581

Application of The Texas Company (or an order authorizing a salt water disposal well. Applicant, in the above-styled cause, seeks an order authorizing the disposal of produced salt water through its "BN" (NCT-1) Well No. 1 located 1980 feet from the South line and 660 feet from the West line of Section 25, Township 11 South, Range 32 East, Lea County, New Mexico. Applicant proposes to inject the produced salt water in the interval from 3529 feet to 7430 feet.

CASE 1659:

Application of Tidewater Oil Company for an oil-oil dual completion. Applicant, in the above-styled cause, seeks an order authorizing the dual completion of its A. B. Coates "C" Well No. 9 located in the NW/4 SE/4 of Section 24, Township 25 South, Range 37 East, Lea County, New Mexico, in such a manner as to permit the production of oil from the Justis-Drinkard Pool and the production of oil from the Justis-Ellenburger Pool through parallel strings of 2-3/8 inch tubing.

CASE 16601

Displacement meters

Application of Atlantic Refining Company for an automatic custody transfer system. Applicant, in the above-styled cause, seeks an order authorizing it to install an automatic custody transfer system utilizing positive values tanks with automatic dumping facilities to transfer custody of cil produced on its Navajo Lease comprising certain acreage in Township 31 North, Range 16 West, Horseshoe-Gallup Oil Pool, San Juan County, New Mexico.

CASE 1661:

Application of Pan American Petroleum Corporation for a gas-oil dual completion. Applicant, in the above-styled cause, seeks an order authorizing it to dually complete its W. H. Turner No. 1 located in the SE/4 SE/4 of Section 29, Township 21 South, Range 37 East, Lea County, New Mexico, in such a manner as to permit the production of gas from the Eumont producing interval adjacent to the Eumont Pool and the production of oil from the Drinkard Pool. Applicant proposes to utilize a retrievable-type packer in said well.

CASE 16621

Application of Pan American Petroleum Corporation for permission to commingle the production from several separate leases and for permission to produce more than sixteen wells into a common tank battery. Applicant, in the above-styled cause, seeks an order authorizing it to commingle the production from the Empire-Abo Pool from all or a portion of seven separate federal leases in Township 18 South, Range 27 East, Eddy County, New Mexico. Applicant further requests authority to produce more than sixteen wells into the common tank battery for said leases. Applicant proposes to separately meter production from each lease prior to commingling.

DOCKET: EXAMINER HEARING MAY 6, 1959

OIL CONSERVATION COMMISSION, MABRY HALL, STATE CAPITOL, 9 a.m., SANTA FE

The following cases will be heard before Elvis A. Utz, Examiner:

- Application of Continental Oil Company for an automatic custody transfer system and for permission to commingle the production from three separate leases. Applicant, in the above-styled cause, seeks an order authorizing it to install an automatic custody transfer system and to commingle the production from the Hobbs Pool from three separate non-contiguous leases in Township 18 South, Range 38 East, Lea County, New Mexico. Applicant proposes to separately meter the production from each lease prior to commingling.
- CASE 1652:

 Application of Continental Oil Company for a non-standard gas proration unit. Applicant, in the above-styled cause, seeks the establishment of a 320-acre non-standard gas proration unit in the Jalmat Gas Pool consisting of the N/2 of Section 8, Township 23 South, Range 36 East, Lea County, New Mexico, said unit to be dedicated to applicant's Danciger A-8 Well No. 3 located 990 feet from the North and East lines of said Section 8.
- Application of Continental Oil Company for a non-standard gas proration unit. Applicant, in the above-styled cause, seeks the establishment of a 320-acre non-standard gas proration unit in the Jalmat Gas Pool consisting of the NE/4 of Section 28 and the NW/4 of Section 27, Township 23 South, Range 36 East, Lea County, New Mexico, said unit to be dedicated to applicant's Lynn A-28 Well No. 5 located 660 feet from the North and East lines of said Section 28.
- Application of Shell Oil Company for permission to commingle the production from three separate leases. Applicant, in the above-styled cause, seeks an order authorizing it to commingle the production from the West Henshaw-Grayburg Pool from three separate contiguous leases located in Township 16 South, Range 30 East, Eddy County, New Mexico. Applicant proposes to separately meter the production from each lease prior to commingling.
- Application of Skelly Oil Company for permission to commingle the production from the Tubb Gas Pool and the Drinkard Oil Pool. Applicant, in the above-styled cause, seeks an order authorizing it to commingle the liquids produced from the Tubb Gas Pool with the oil produced from the Drinkard Oil Pool underlying its State "K" Lease comprising the N/2 NW/4 of Section 32, Township 21 South, Range 37 East, Lea County, New Mexico. Applicant proposes to meter the production from son pool prior to commingling.
- Application of Skelly Oil Company for permission to commingle the production from five separate pools. Applicant, in the above-styled cause, seeks authority to commingle the production from the Ellenburger, McKee, Fusselman, Montoya, and Blinebry formations underlying its Hobbs "A" Lease comprising the NW/4 of Section 30, Township 25 South, Range 38 East, in the Justis Field, Lea County, New Mexico. Applicant proposes to separately meter the production from each pool prior to commingling.
- Application of Standard Oil Company of Texas for approval of a unit agreement. Applicant, in the above-styled cause, seeks an order authorizing its Vac-Edge Unit Area comprising 2078 acres, more or less, of state lands in Township 18 South, Range 35 East, Les County, New Mexico.

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Date 5/18/59

CASE NO. 1467

HEARING DATE 9 am at SF 5/12/59 DSN

My recommendations for an order in the above numbered case(s) are as follows:

Enter an arder approving The automatic custoff transfer System requested by Atlantic in the snaped case. Horse shoe Jallup presents no unusual conditions which would preclude the use of postive hisplacement the use of postive hisplacement here. Storage space the in the trattery so storage space the in the battery so special requirement proceed in the order no special regard, fast provide that focilities in that regard, fast provide that focilities in that regard, for formers waste in shall be such as to prevent waste in shall be such as for popular proposes automatic shut-lower of malfunction. (Opplicant proposes automatic) such former of malfunction.



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 6721 Roswell, New Mexico

May 1, 1959

Atlantic Refining Company P. O. Box 520 Casper, Wyoming

Attention: Mr. T. O. Davis

Gentlemen:

Your letter of April 28, 1959, requests approval of a lease automatic custody transfer unit for your Navajo lease in the Horseshoe Gallup field. It is assumed that you refer to Navajo tribal lease No. 14-20-603-734, a four-section lease in San Juan County, New Mexico.

The method that you have proposed for custody transfer of lease production is satisfactory to this office.

Very truly yours,

JOHN A. ANDERSON
Regional Oil and Gas Supervisor

CASE 1667 EXHIBIT D

OIL CONSERVATION COMMISSION P. O. BOX 871 SANTA FE, NEW MEXICO

May 25, 1959

Mr. Howard Bratton Hervey, Dow & Hinkle Box 547 Roswell, New Mexico

Dear Mr. Bratton:

On behalf of your client, The Atlantic Refining Company, we enclose two copies of Order No. R-1404 issued May 25, 1959, by the Oil Conservation Commission in Case No. 1667, which was heard May 12, 1959 at Santa Fe before an examiner.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

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Maclosures

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

> CASE NO. 1667 Order No. R-1404

APPLICATION OF THE ATLANTIC REFINING COMPANY FOR PERMISSION TO INSTALL AUTOMATIC CUSTODY TRANSFER EQUIPMENT ON ITS NAVAJO TRIBAL LEASE, HORSESHOE-GALLUP OIL POOL, SAN JUAN COUNTY, NEW MEXICO

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on May 12, 1959, at Santa Fe, New Mexico, before Daniei S. Nutter, 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.

NOW, on this 252 day of May, 1959, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Daniel S. Nutter, and being fully advised in the premises,

FINDS:

- (i) 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, The Atlantic Refining Company, is the owner and operator of the Navajo Tribal Lease No. 14-20-603-734 in the Horseshoe-Gallup Oil Pool, San Juan County, New Mexico, comprising the following-described acreage:

TOWNSHIP 31 NORTH, RANGE 16 WEST, NMPM

Section 29;	All
Section 30:	All
Section 31:	AH
Section 32:	All

Sections 28 and 33: That portion lying within the Navajo Indian Reservation

- (3) That by Order No. R-1288, the applicant was authorized to produce all Horseshoe-Gallup Oil Pool wells on the above-described acreage into a common tank battery.
- (4) That the applicant proposes to install automatic custody transfer equipment on said Navajo Tribal Lease No. 14-20-603-734 to handle the production from all Horseshoe-Gallup Oil Pool wells on said Lease.
- (5) That the applicant proposes to measure the oil passing through the automatic custody transfer equipment by means of positive displacement meters.
- (6) That the previous use of automatic custody transfer equipment, similar to that proposed by the applicant, has shown that such equipment is a reliable and economic means of transferring the custody of oil and that the use of such equipment should be permitted.
- (7) That the positive displacement meters used in the automatic custody transfer system should be checked for accuracy once each month until further direction by the Secretary-Director.

IT IS THEREFORE ORDERED:

(i) That the applicant, The Atlantic Resining Company, be and the same is hereby authorized to install automatic custody transfer equipment to handle the Horseshoe-Gallup Oil Pool production from all wells presently completed or hereafter drilled on the Navajo Tribal Lease No. 14-20-603-734 comprising the following-described acreage in San Juan County, New Mexico:

TOWNSHIP 31 NORTH, RANGE 16 WEST, NMPM

Section 29: All Section 30: All Section 31: All Section 32: All

Sections 28 and 33: That portion lying within the

Navajo Indian Reservation

PROVIDED HOWEVER, That the automatic custody transfer system shall be so equipped as to prevent the undue waste of oil in the event of malfunction or flow-line break.

IT IS FURTHER ORDERED:

That all meters used in the above-described automatic custody transfer system shall be operated and maintained in such a manner as to ensure an accurate measurement of the liquid hydrocarbon production at all times.

That meters shall be checked for accuracy at least once each month until further direction by the Secretary-Director.

-3-Case No. 1667 Order No. R-1404

Meters shall be calibrated against a master meter or against a test tank of measured volume and the results of such calibrations filed with the Commission on the Commission form entitled "Meter Test Report,"

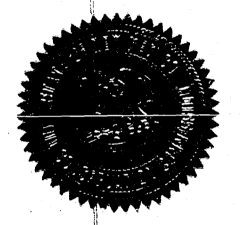
DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

JOHN BURROUGHS, Chairman

MURRAY E. MORGAN, Member

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



vem/

BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

IN THE MATTER OF:

CASE 1667

TRANSCRIPT OF HEARING

MAY 12, 1959

BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO MAY 12, 1959

IN THE MATTER OF:

CASE 1667 Application of Atlantic Refining Company for: an automatic custody transfer system. Ap-: plicant, in the above-styled cause, seeks an: order authorizing it to install an automatic: custody transfer system utilizing positive : displacement meters to transfer custody of : oil produced on its Navajo Lease comprising: certain acreage in Township 31 North, Range: 16 West, Horseshoe-Gallup Oil Pool, San Juan: County, New Mexico.

BEFORE:

Daniel S. Nutter, Examiner.

TRANSCRIPT OF PROCEEDINGS

MR. NUTTER: The hearing will come to order, please. The next case on the docket will be Case 1667.

MR. PAYNE: Application of Atlantic Refining Company for an automatic custody transfer system.

MR. BRATTON: I am Howard Bratton, Hervey, Dowe & Hinkle, Roswell, New Mexico, appearing on behalf of the Atlantic Refining Company. We have one witness, and I ask that he be sworn.

(Witness sworn)

T. O. DAVIS,

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

DIRECT EXAMINATION

BY MR. BRATTON:

- Q Will you state your name, by whom you are employed?
- A T. O. Davis, with the Atlantic Refining Company.
- And in what capacity are you employed, Mr. Davis?
- A Regional petroleum engineer of Atlantic Rocky Mountain region, headquarters at Casper, Wyoming.
- Q As such, do you have jurisdiction over San Juan County, and over the particular lease in question?
 - A Yes, we do.
- Have you previously qualified before this Commission as an expert witness?
 - A Yes, I have.
 - Q In this case, Mr. Davis -- excuse me -
 MR. BRATTON: Are the witness qualifications accept-

able?

MR. NUTTER: Yes, sir.

- Q In this case, you are asking, Mr. Davis, for lease automatic custody transfer facilities covering Atlantic's Navajo lease in Township 31 North, Range 16 West?
 - A That is correct.

(Whereupon, Atlantic's Exhibits were marked for identification.)

- Q Referring to what has been marked Atlantic's Exhibit A, will you explain what that is and what it shows, Mr. Davis?
 - Well, the area outlined in red is Atlantic's Navajo

Lease and Horseshoe-Gallup Field. This lease is comprised of Sections 29, 30, 31, and 32, and portions of Sections 28 and 33, which lie within the Navajo Indian Reservation. This is a four-section lease. Atlantic is the only working interest owner, and the Navajo Indian Reservation is the only royalty owner. There is no overriding royalty on the lease.

- Q Is all the production from the Horseshoe-Gallup on the lease, Mr. Davis?
 - A All the production is from the Gallup formation.
 - Q Is development taking place on this lease currently?
- A Yes, we have two rigs working now. We have completed around 35 wells and development is taking place on 40-acre spacing. We are presently completing around three or four wells per week.
- Q Are all the wells on the lease now producing into a central tank battery?
- A Yes, all of the wells on this lease are producing into one tank battery. The Commission's Order No. R-1288, Case No. 1542, allowed us to produce all these wells into one battery. We do have three separation and test stations on the lease. One is located just adjacent to the central storage. Test station two is located in the approximate center of this four-section lease, and test station No. three is up in Section 30, on the northeast side. At present, the flow lines from individual wells enter these separation and test stations, gas is separated at the test stations, and crude oil passes down to the central storage

facility. We do have adequate facilities for testing wells. present, we can test three wells per day, which would be 90 tests a month, and at the most we could have 64 wells on this lease.

Where do you plan to install the automatic custody transfer facilities?

This LACT unit we propose to install will be located at the central storage battery in Section 32.

And will your automatic custody transfer unit have any effect on your test station?

No, it will have no effect whatsoever on the test It will only concern the method in which oil is moved to the pipeline. We propose to do it automatically instead of manually. gauging tanks as we do at present.

I refer now, Mr. Davis, to Exhibit B, and ask you to explain what it is and what it shows?

Exhibit B is a schematic diagram of the proposed LACT installation. At present, at our central battery, we have four one-thousand barrel tanks and one two-thousand barrel tank. We propose to use the two-thousand barrel tank as a working tank and to use the four one-thousand barrel tanks as storage tanks. On this drawing, oil from the separation stations will enter the two-thousand barrel tank, and this is shown as green lines entering from the right and left side of the drawing. Also, from the bottom of this tank oil will leave the working tank and will pass through the LACT unit to the pipeline. In the

event the LACT units detect wet oil, the well oil will be automatically routed back to the four one-thousand barrel tanks, and then recirculated through a treater. That is shown as a red line on this drawing. At present, we don't have any wet oil problem on the lease. All the wells produce pipeline oil, so the wet oil possibility is something that will come up in the future. Now, if you will look at Exhibit C, Exhibit C is a schematic diagram of the LACT unit proper. The two-thousand barrel tank, as I mentioned, is the working tank. This tank has three switches on it. The switch in the middle, switch F3 is used to start delivery of oil to the pipeline. When the oil level reaches F3, delivery will start. Then when the oil level in the tank is pulled down to F4. delivery will stop, and the fluid will fill up again to F3, and the cycle will be repeated. In the event F3 doesn't work, or in the event the pump is not pumping oil to the pipeline as fast as oil is entering the working tank, the fluid level will continue to rise in this tank and switch F2 will be actuated. When that happens, approximately one half of the wells in the field will be shut down electrically. Now, you might ask why we are only shutting in half of the wells, and the reason we are doing this is to maintain full gas pressure for treaters, for various valves and controls and for power-driven equipment. In the event the fluid level continues to rise above F2 with only half the wells producing, there is an equalizer line not shown on this drawing, but there is an equalizer line above F2 which will equalize over into the four one-thousand

barrel tanks. We have adequate storage in the four one-thousand barrel tanks for approximately two and a half days with half the wells producing, so this will be no problem, particularly since a pumper will be on duty every day.

Now, to go on through the IACT unit; oil leaves the bottom of this tank and passes through the unit. This is a PD meter type installation. It has the same basic components as other installations of this type which have been approved in New Mexico. essentially the same as the one Shell Oil Company obtained approval for in the Permian Field. To save time, I won't go into detailed description of all the components, but I will mention them briefly Going from left to right. a pump is provided to deliver this oil to the pipeline, a strainer will take out large particles from the well stream to prevent plugging the meter. An air eliminator is provided to remove any free air or gas that might be in the stream. A BS&W probe detects water in the oil stream, and this will be diverted back to wet oil storage in the event that is detected. We have in this unit we are proposing two PD meters in parallel. The reason for that is to have one meter as a standby in event of malfunction of the other meter. These are temperature compensated meters. This is a sweet crude in this field, and we don't anticipate any corrosion difficulties. I mentioned that one meter is a standby, and that doesn't mean that we intend to produce oil through only one meter all the time and let the other one stand idle. In practice, we will probably produce one meter one

week and the other one week to maintain both meters in adequate working order. We have provided a calibration loop, and we will suggest that the meters be calibrated monthly as the Commission has specified in other places. A sampler is provided, a proportional sampler, which will take a small sample out of the stream for every ten barrels that pass through the unit. A back pressure valve is provided to maintain a small pressure in the meters and to govern the rate of the centrifical pump.

Now, back to the meters. We do have several safety features on the meters. Right above each meter, between the meter and its counter, we have a transmitter which will transmit pulses back to a control panel, and on the control panel we do have an allowable set stop counter where the month's allowable can be set, and the unit will shut down when this allowable is made. We don't necessarily think this is necessary, but this is the first unit that Atlantic has put in, and we are providing this on this first unit. We have a cumulative non-reset counter on the panel. The purpose for that is to provide another counter in the event we had mechanical difficulty with one on the motor. We also have a low flow safety shutdown; if the rate through the meter is below its accuracy range this unit will automatically shut down.

I would like to mention that this will be an electrically operated lease, and all the controls and equipment will be electrically cally operated.

Q So that if you have a power failure, the whole lease

will shut down?

A That is correct. It will shut down, and then when the power comes back on, the lease will start right up where it left off.

Q Is there anything further you'd like to say with regard to the installation itself?

A I can't -- no.

Q Have you taken this matter up with the U.S.G.S.?

A Yes, I have. I have a letter which -- a photostat of the letter from John Anderson, which is Exhibit D, in which they approve of this installation.

Q Why are you proposing this installation, Mr. Davis? What are the advantages of it?

A Well, we have three main reasons why we want to install this unit. One, we think we will get greater accuracy from the LACT unit than we presently obtain by manually gauging tanks. Two, we think we will get at least a one degree API gravity increase. We will get this because the oil will not stay in storage as long as it ordinarily would, and we reduce evaporation. Also, with a gravity increase, there is a volume increase, and this has benefits the operator and royalty owner, and it prevents waste and, therefore, is a conservation measure. Three, we think there will be some labor savings benefits.

Q All of this production is coming off of the same lease?

- A Yes, sir, only one lease is involved.
- Q In your opinion, will the granting of this application prevent waste and protect correlative rights?
 - A Yes, sir.
 - Q Were Exhibits A, B and C prepared by you, Mr. Davis?
 - A Yes, they were.

MR. BRATTON: We would like to offer Exhibits A through D in evidence.

MR. NUTTER: Atlantic's Exhibits A through D will be admitted in evidence in this case.

(Whereupon, Atlantic's Exhibits were received in evidence.)

- Q (By Mr. Bratton) Do you have anything further you would like to say in regard to the application?
 - A No, I can't think of anything.

MR. BRATTON: No further questions.

MR. NUTTER: Does anyone have any questions of Mr.

Davis?

MR. PAYNE: Yes, sir.

MR. NUTTER: Mr. Payne.

CROSS EXAMINATION

BY MR. PAYNE:

Q Mr. Davis, I didn't quite understand how your low pressure shutoff switch works in the event of a line break or malfunction.

A Actually, we don't have a low pressure shutoff switch in the event of a line break. Actually, the LACT unit does not affect any of the supervision in the other parts of the field. We will continue to have the same pumper supervision over wells and flow lines and test stations, et cetera, that we would under a manual operation. The LACT unit affects only the method in which oil is transmitted to the pipeline.

Q Let me ask you this, are these flowing wells?

A No, sir, these are all pumping wells. They are low pressure wells, and it's been our experience that you very seldom have a flow line break on a pumping well. I think probably Atlantic operates something over two thousand pumping wells, and we've never seen any justification for installing a low pressure shutdown switch for line breakage; it is something that very seldom happens.

MR. PAYNE: Thank you.

QUESTIONS BY MR. NUTTER:

Q Well, Mr. Davis, you stated that if switch F2 were activated by a high fluid level in the surge tank, that you would shut down one half of the wells on the lease?

A Yes, sir.

Q Now, where are these wells shut down, at the well itself or at the header where they come into the test station?

A We will install an electrical generator right near this tank battery. This generator will generate electricity for

all the wells on the lease, and F2 will break a circuit to half of the wells right at this generation station.

- Q And these wells will be operated by electric motors?
- A Yes, sir.
- Q And you will just cut the power to the electric motor at the generation panel?
 - A Yes, sir.
- Q So there is no pressure buildup, when the wells are shut down, there is no pressure buildup on the flow line, is there?
- A No. We are cutting the primary prover off to the wells, so there would be no pressure buildup.
- Q Would you explain how this meter calibration legarity. Mr. Davis?
- A Yes, sir. If you will see the meter loop on Exhibit C, the valve down stream of the riser will be closed, and a prover tank, a portable prover tank will be connected to the line going down toward your right.
 - Q Yes, sir, I see it on your drawing.
- A So that to calibrate a meter, we will close the down stream valve and open the valve on the riser and deliver oil into this prover tank.
- Q What volume of prover tank will you use for calibrating these meters?
- A We will contract all of our calibrations. The pipeline requested that a third party do this work, and I'm not

sure what volume the prover tank is. I think it is ten barrels.

Q I see.

A It's the same company that performs calibrations on the Shell unit in Bisti, I believe.

Q Are there any warning signals or such that can warn the pumper on the lease in the event that trouble occurs in here?

panel board in the pumper's dog house, which has indicating lights on it, and the pumper can determine by looking at these lights if the unit is working as it should. In the event he is not in the dog house but is on another part of the lease, in the event of malfunction, there will be a rotating boacon light, an elevated light which will come on and the pumper can see this light from 'any position on the lease. If the pumper is not present when a malfunction occurs, the unit will shut down. It has various safety guards to shut itself down.

Q Now, you presently have these four one-thousand barrel tanks installed there, is that correct?

A That is correct. We also have the two-thousand barrel tank installed.

Q And even though you are making pipeline quality oil now, these four one-thousand barrel tanks will be hooked into this system immediately, is that right?

A That is correct.

Q And the normal status of those tanks will be empty?

So you will have four thousand barrels of storage A there in the event of failure of the LACT unit?

Yes, sir.

What does a test station actually consist of, Mr. Q.

A test station consists of two separators and two Davis? One separator, which we call the production separator, will normally handle all the wells entering that test station exmeters. cept one. That separator will remove gas and send the oil through a meter to the central storage facility. The other separator, with meter, is for testing individual wells. Again, the gas is vented and the oil passes through the test separator meter on to the

Q How many wells could flow into each of the three central storage facility.

Approximately twenty. However, we are considering, test stations? and I think we will install one more test station, which would be about four, would be four test stations for sixty wells.

And you plan to divide the wells up more or less Q. equally among the four test stations?

We would try to do that, yes.

At any rate, it will be possible to get a test on each well that is connected to each test station at least once a month?

A Yes, sir, very easily.

MR. NUTTER: Are there any further questions of Mr. Davis? If there are no further questions, he may be excused.

(Witness excused)

MR. NUTTER: Does anyone have anything further they wish to offer in Case 1667? We will take the case under advisement and the hearing is adjourned.

STATE OF NEW MEXICO)

COUNTY OF BERNALILLO)

I, J. A. Trujillo, 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 was reported by me in Stenotype and reduced to typewritten transcript by me, 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 May 1959, in the City of Albuquerque, County of Bernalillo, State of New Mexico.

Just G. Type NOTARY PUBLIC

My Commission Expires:

October 5, 1960

I do hereby certify that the foregoing is a complete record of the proceedings in the Examiner hearing of Case No. 19.

New Mexico Oil Conservation Commission