1	
<u>District I</u> (575) 393-6161 State of	New Mexico
1625 N. French Dr., Hobbs, NM 88240Energy MineralsDistrict II (575) 748-1283	and Natural Resources
811 S. First St., Artesia, NM 88210 District III (505) 334-6178	vation Division
1000 Rio Brazos Road, Aztec, NM 87410 District IV (505) 827-8198 1220 South	a St. Francis Dr. Alife 9 g 2017
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe	e, NM 87505 ACT Permit No.
NOTICE OF INTENTION TO UTILIZE AUTON	AATIC CUSTODY TRANSFER EQUIPMENT
Operator LOGOS Operating, LLC	
Address 2010 Afton Place, Farmington, NM 87401	County <u>San Juan</u>
Lease(s) to be served by this ACT Unit <u>NMNM 136953</u>	
Pool(s) to be served by this ACT Unit <u>Escrito Gallup (22619)</u>	
Location of ACT System: Unit D Section 14 Order No. authorizing commingling between leases if more than one	Township <u>24N</u> Range <u>07W</u> lease is to be served by this system.
<u>N/A</u>	Date
Order No. authorizing commingling between pools if more than one	pool is to be served by this system
<u>N/A</u>	Date
Authorized transporter of oil from this system <u>Western Refining</u> , L	P
Transporter's address 3303 N. 1st Street, Bloomfield, NM 87413	
If system fails to transfer oil due to malfunction or otherwise, waste to CHECK ONE: A. Automatic shut-down facilities B. as required by 19.15.18.15.C(8) NMAC	Providing adequate available capacity to receive production during maximum unattended time of lease operation 19.15.18.15.C(9) NMAC
If "A" above is checked, will flowing wells be shut-in at the header n	nanifold or at the wellhead?
<u>N/A</u>	Maximum well-head shut-in pressure <u>N/A</u>
If "B" above is checked, how much storage capacity is available above	ve the normal high working level of the
surge tank <u>2400</u> BBLS.	
What is the normal maximum unattended time of lease operation?	Sixteen (16)Hours.
CHECK ONE: Positive displacement meter	Weir-type measuring vessel
Positive volume metering chamber	Other; describeCoriolis Meter
Remarks: <u>This LACT will be selling via truck</u> .	
OPERATOR: I hereby certify above information is true and complete to best of	OIL CONSERVATION DIVISION
my knowledge and subject ACT system will be installed and operated in accordance with Rule 19 15 18 15 NMAC. Approval of	
this Form C_{-106} does not eliminate necessity of an approved C_{-104} prior to	1101
running any oil or gas from this system.	Approved by: Drand 8 M
Signature Tantessin	Title
Printed Name & Title <u>Tamra Sessions</u>	
Email Address tsessions@logosresourcesllc.com	Date: <u>9/7/17</u>
etaplin	
Date 0/05/1/ Telephone 505-324-4145	
1) Lease plat showing all wells which will be produced in ACT system.	nents to appropriate district office.

2) Schematic diagram of battery and ACT equipment showing all major components and means employed to prove accuracy of measuring device.
 3) Letter from transporter agreeing to utilization of ACT system as shown on schematic diagram.

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NOTICE OF INTENTION TO UTILIZE CUSTORY TRANSFER EQUIPMENT ESCRITO D14 2407 TRUCKING LACT UNIT

WELLS TO BE SERVED BY PIPELINE LACT UNIT: ESCRITO D14 2407 1H / API 30-039-31231 / UNIT D (NW/NW), SEC 14, T24N-R7W, NMPM

19.15.18.15 AUTOMATIC CUSTODY TRANSFER EQUIPMENT:

A. Oil shall be received and measured in facilities of an approved design. The facilities shall permit the testing of each well at reasonable intervals and may be comprised of manually gauged, closed stock tanks for which the operator of the ACT system has prepared proper strapping tables, or of ACT equipment. The division shall permit ACT equipment's use only after the operator complies with the following. The operator shall file with the division form C-106 and receive approval for use of the ACT equipment prior to transferring oil through the ACT system. The carrier shall not accept delivery of oil through the ACT system until the division has approved form C-106.

• See flow process diagram attached.

B. The operator of the ACT system shall submit form C-106 to the appropriate division district office, which is accompanied by the following:

(1) plat of the lease showing all wells that the any well operator will produce into the ACT system;

• Attached as part of Form C-106 Notice of Intent.

- (2) schematic diagram of the ACT equipment, showing on the diagram all major components such as surge tanks and their capacity, extra storage tanks and their capacity, transfer pumps, monitors, reroute valves, treaters, samplers, strainers, air and gas eliminators, back pressure valves and metering devices (indicating type and capacity, *i.e.* whether automatic measuring tank, positive volume metering chamber, weir-type measuring vessel or positive displacement meter); the schematic diagram shall also show means employed to prove the measuring device's accuracy; and
 - Attached as part of Form C-106 Notice of Intent.
- (3) letter from transporter agreeing to utilization of ACT system as shown on schematic diagram.
 - Attached as part of Form C-106 Notice of Intent.

C. The division shall not approve form C-106 unless the operator of the ACT system will install and operate the ACT system in compliance with the following requirements.

- (1) Provision is made for accurate determination and recording of uncorrected volume and applicable temperature, or of temperature corrected volume. The system's overall accuracy shall equal or surpass manual methods.
 - The LACT system is more accurate when compared to manual tank. It is proved per BLM Onshore Order #4 <u>Measurement of Oil</u> and API MPMS Chapter 4 <u>Proving Systems</u>; with a volumetric prover that meets the requirements set forth in Onshore Order #4. The LACT also has a temperature RTD which will be calibrated semi-annually, unless more frequent verification is requested by the division.
- (2) Provision is made for representative sampling of the oil transferred for determination of API gravity and BS&W content.
 - The LACT is equipped with a flow proportional sampler (sample probe and actuated valve). The sampled fluid is stored in a sealed cylinder that is used for API gravity and S&W determination.
- (3) Provision is made if required by either the oil's producer or the transporter to give adequate assurance that the ACT system runs only merchantable oil.
 - The LACT is equipped with a water cut analyzer that communicated with the flow computer. When the S&W set point is reached the divert valve will engage sending non-merchantable oil to a divert tank. The set point can be adjusted in the flow computer but only if agreed upon by both shipper and producer.
- (4) Provision is made for set-stop counters to stop the flow of oil through the ACT system at or prior to the time the allowable has been run. Counters shall provide non-reset totalizers that are visible for inspection at all times.
 - The Coriolis meter has a non-resettable totalizer which is always visibly available on the LCD display.
- (5) Necessary controls and equipment are enclosed and sealed, or otherwise arranged to provide assurance against, or evidence of, accidental or purposeful mismeasurement resulting from tampering.

• Required ports are sealed and tracked in the seal log.

- (6) The ACT system's components are properly sized to ensure operation within the range of their established ratings. All system components that require periodic calibration or inspection for proof of continued accuracy are readily accessible; the frequency and methods of the calibration or inspection shall be as set forth in Paragraph (12) of Subsection C of 19.15.18.15 NMAC.
 - The Coriolis is proved per BLM Onshore Order #4 <u>Measurement of Oil</u> and API MPMS Chapter 4 <u>Proving</u> <u>Systems</u>; with a volumetric prover that meets the requirements set forth in Onshore Order #4. The prover is NIST traceable and water drawn on a bi-annual basis. Proving will be consistent with Onshore Order #4, unless a variance is granted by the Division. NMOCD representatives are sent the schedule to witness if desired. The temperature transmitter is verified on a semi-annual basis, unless more frequent verification is requested by the Division. The water cut analyzer is calibrated as needed.
- (7) The control and recording system includes adequate fail-safe features that provide assurance against mismeasurement in the event of power failure, or the failure of the ACT system's component parts.
 - In the event of power failure, the divert valve mechanically goes to "failed state" and no longer sales oil but only sends it to the divert tank.
 - All of the historized volume data is stored in the flow computer memory with battery backup and is also transmitted by SCADA, multiple times a day, to an office server. So even during a power failure no oil volume is lost.
 - In the event of a malfunction, the LACT unit is programmed to shut off and the divert value is forced to close and no longer sales oil but only sends it to the divert tank. The malfunction is also logged by the flow computer.
- (8) The ACT system and allied facilities include fail-safe equipment as may be necessary, including high level switches in the surge tank or overflow storage tank that, in the event of power failure or malfunction of the ACT or other equipment, will shut down artificially lifted wells connected to the ACT system and will shut in flowing wells at the well-head or at the header manifold, in which latter case the operator of the ACT system shall pressure test all flowlines to at least 1½ times the maximum well-head shut-in pressure prior to the ACT system's initial use and every two years thereafter.
 - Hi level switches are in place and will shut the well in at the inlet to the production unit in the event of a full tank. Flow lines were tested to 1 ½ times shut in pressure at initial construction. Testing will commence every two years to ensure piping integrity.
- (9) As an alternative to the requirements of Paragraph (8) of Subsection C of 19.15.18.15 NMAC the producer shall provide and at all times maintain a minimum of available storage capacity above the normal high working level of the surge tank to receive and hold the amount of oil that may be produced during maximum unattended time of lease operation.

• N/A

(10) In all ACT systems employing automatic measuring tanks, weir-type measuring vessels, positive volume metering chambers or any other volume measuring container, the container and allied components shall be properly calibrated prior to initial use and shall be operated, maintained and inspected as necessary to ensure against incrustation, changes in clingage factors, valve leakage or other leakage and improper action of floats, level detectors, etc.

• N/A (Coriolis Meter)

- (11) In ACT systems employing positive displacement meters, the meter and allied components shall be properly calibrated prior to initial use and shall be operated, maintained and inspected as necessary to ensure against oil mismeasurement.
 - The Coriolis is proved per BLM Onshore Order #4 <u>Measurement of Oil</u> and API MPMS Chapter 4 <u>Proving</u> <u>Systems</u>; with a volumetric prover that meets the requirements set forth in Onshore Order #4. The prover is NIST traceable and water drawn on a bi-annual basis. Monthly proving will continue per the rule, unless a variance is granted by the Division. NMOCD representatives are sent the schedule to witness if desired. The temperature transmitter is verified on a semi-annual basis, unless more frequent verification is requested by the Division.

- (12) The operator of the ACT system shall check the measuring and recording devices of ACT systems for accuracy at least once each month unless it has obtained an exception to such determination from the division. Where applicable, the operator of the ACT system shall use API standard 1101, Measurement of Petroleum Hydrocarbons by Positive Displacement Meter. Meters may be proved against master meters, portable prover tanks or prover tanks permanently installed on the lease. If the operator of the ACT system shall be sufficient to detect variations of 5/100 of one percent. The operator of the ACT system shall be sufficient to detect variations for mentitled "meter test report" or on another acceptable form in duplicate with the appropriate division district office.
 - The Coriolis is proved per BLM Onshore Order #4 <u>Measurement of Oil</u> and API MPMS Chapter 4 <u>Proving</u> <u>Systems</u>; with a volumetric prover that meets the requirements set forth in Onshore Order #4. The prover is NIST traceable and water drawn on a bi-annual basis. Monthly proving will continue per the rule, unless a variance is granted by the Division. NMOCD representatives are sent the schedule to witness if desired. The temperature transmitter is verified on a semi-annual basis, unless more frequent verification is requested by the Division.
- (13) To obtain an exception to the requirement in Paragraph (12) of Subsection C of 19.15.18.15 NMAC that all measuring and recording devices be checked for accuracy once each month, either the producer or transporter may file a request with the director setting forth facts pertinent to the exception. The application shall include a history of the average factors previously obtained, both tabulated and plotted on a graph of factors versus time, showing that the particular installation has experienced no erratic drift. The applicant shall also furnish evidence that the other interested party has agreed to the exception. The director may then set the frequency for determination of the system's accuracy at the interval which the director deems prudent.

• N/A

D. The division may revoke its approval of an ACT system's form C-106 if the system's operator fails to operate it in compliance with 19.15.18.15 NMAC.

[19.15.18.15 NMAC - Rp, 19.15.5.309 NMAC, 12/1/08]



LOGOS OPERATING, LLC ESCRITO D14 2407 PAD Lease Plat Map Rio Arriba County, NM

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well Pad w/LACT Equip	_
 Lateral	
Approved CA NMNM136953	





Tamra Sessions

From:	Hixon, Melinda E <melinda.e.hixon@andeavor.com></melinda.e.hixon@andeavor.com>
Sent:	Saturday, August 26, 2017 10:40 AM
То:	Tamra Sessions; Collier, Howard C; White, Randy P
Cc:	Kelly Maxwell; Mark Cox
Subject:	RE: C-106 Letter from Transporter: LOGOS' Escrito D14 2407 pad

We approve using this.

Mindy Hixon

Terminal Manager 3303 N 1st street Bloomfield New Mexico 87413 Office 505/634-4737 Cell phone 505/320-2307 **Melinda.E.Hixon@andeavor.com**





From: Tamra Sessions [mailto:tsessions@logosresourcesllc.com]
Sent: Friday, August 25, 2017 8:23 AM
To: Hixon, Melinda E <Melinda.E.Hixon@andeavor.com>; Collier, Howard C <Howard.C.Collier@andeavor.com>; White, Randy P <Randy.P.White@andeavor.com>
Cc: Kelly Maxwell <kmaxwell@logosresourcesllc.com>; Mark Cox <mcox@logosresourcesllc.com>
Subject: RE: C-106 Letter from Transporter: LOGOS' Escrito D14 2407 pad

This is a new well.

Tamra

From: Hixon, Melinda E [mailto:Melinda.E.Hixon@andeavor.com]
Sent: Friday, August 25, 2017 6:51 AM
To: Tamra Sessions <<u>tsessions@logosresourcesllc.com</u>>; Collier, Howard C <<u>Howard.C.Collier@andeavor.com</u>>; White, Randy P <<u>Randy.P.White@andeavor.com</u>>
Cc: Kelly Maxwell <<u>kmaxwell@logosresourcesllc.com</u>>; Mark Cox <<u>mcox@logosresourcesllc.com</u>>
Subject: RE: C-106 Letter from Transporter: LOGOS' Escrito D14 2407 pad

Is this a new well or one that the name has changed on?

Mindy Hixon

Terminal Manager

3303 N 1st street Bloomfield New Mexico 87413 Office 505/634-4737 Cell phone 505/320-2307 **Melinda.E.Hixon@andeavor.com**





From: Tamra Sessions [mailto:tsessions@logosresourcesllc.com]
Sent: Thursday, August 24, 2017 4:56 PM
To: Hixon, Melinda E <<u>Melinda.E.Hixon@andeavor.com</u>>; Collier, Howard C <<u>Howard.C.Collier@andeavor.com</u>>
Cc: Kelly Maxwell <<u>kmaxwell@logosresourcesllc.com</u>>; Mark Cox <<u>mcox@logosresourcesllc.com</u>>
Subject: C-106 Letter from Transporter: LOGOS' Escrito D14 2407 pad

Good afternoon Mindy,

LOGOS is working on the C-106 Letter from Transporter submittal to NMOCD for Escrito D14 2407 Com 1H well pad. Please reply back to all on this email with your approval.

LOGOS Operating, LLC is requesting approval from the transporter to utilize Truck Transfer LACT equipment on the Escrito D14 2407 Com 1H well pad. Product from the below listed well would be produced through the LACT equipment, gathered through LOGOS oil tanks, and transferred into Western's (transporter) trucks at the LACT.

ESCRITO D14 2407 TRUCKING LACT UNIT WELLS TO BE SERVED BY TRUCKING LACT UNIT:

 Escrito D14 2407 Com 1H / API #30-039-31231 / UNIT D (NW/NW) Sec. 14, T24N, R7W, NMPM

Tamra Sessions Regulatory Specialist Office 505-324-4145 tsessions@logosresourcesllc.com



DISTRICT I State of New Mexico Form C-102 N. French Dr., Hobbs, N.M. 88240 ms: (675) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department Revised August 1, 2011 DISTRICT II 811 S. First St., Artesia, N.M. 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 Submit one copy to appropriate OIL CONSERVATION DIVISION District Office 1220 South St. Francis Dr. DISTRICT III Santa Fe, NM 87505 Rio Brazos Rd., Astec, N.M. 87410 Fhone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV □ AMENDED REPORT St. Francis Dr., Santa Fe, MM 67505 (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Name ⁸ Pool Code ESCRITO GALLUP (ASSOCIATED) 30-039-31231 22619 Well Number ⁴ Property Code Property Name 8 ESCRITO D14-2407 COM 01H OGRID No. ^aOperator Name Elevation 289408 LOGOS OPERATING, LLC 7034 ¹⁰ Surface Location North/South line East/West line UL or lot no. Feet from the Section Township Range Lot Idn Feet from the County NORTH 564 WEST **RIO ARRIBA** D 14 24-N 7-W 471 ¹¹ Bottom Hole Location If Different From Surface UL or lot no. North/South line Feet from the East/West line Lot Idn Feet from the Section Township County Range **RIO ARRIBA** В 16 24-N 7-W 378 NORTH 2340 EAST ⁸ Dedicated Acres ¹⁴ Consolidation Code 15 Order No. Joint or Infill 480 ACRES= N/2 SEC 15 & NE/4 SEC 16 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 16 FND BLM LANDING POINT CALC'D PT. FND BLM "1965" BC 17 OPERATOR CERTIFICATION "1965" BC (BASIS OF BEARING) I hereby certify that the information contained herein (M)N87°34'30"w I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organisation either owns a working interest or unleased mineral interest in the land including the proposed betom hole location or has a right to drill this well at this location pursuant to a constract with an owner of such a mineral or a working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the distion. (R)S88°59'00"W (M)S87°37'28"E N89'46'16"E 2623.66' 2621.52 378 2623.42 471. 2611.28' N88°40'41"W 380 FIRST PERFERATION (HORIZONTAL BORE) 7303.06 BOTTOM HOLE LAST PERFERATION FND BLM 2340' 280-"1965" BC B.L.M. (LANDING POINT BORE) N83°11'12"W-849.86'-----B.L.M. 564 SURFACE (M)S00°12'30"E (M)S00'01'06"W B.L.M. 2599.25 2655.68 5 1 6 an B.L.M. FND BLM 4 Signature 1965" BC FND BLM Tamra Sessions "1965" BC Printed Name tsessions@logosresourcesllc.com 09°09' E -7 E-mail Address DECLINATION SURVEYOR CERTIFICATION 18 I hereby certify that the well location shown on this pla was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. NORTH BOTTOM HOLE LANDING POINT MAGNETIC LATITUDE: 36°19.1768' N LATITUDE: 36°19.1490' N W. RUSSE CULEN MAY 2, 2017 LONGITUDE: 107°34.7554' W LONGITUDE: 107°33.2691' W Date of Survey N ME K NAD27 NAD27 RUE Signature and LATITUDE: 36.319626° N LATITUDE: 36.319161" N LICENSED 15703 , NO LONGITUDE: 107.555091" W LONGITUDE: 107.579865" W SURFACE NAD83 NAD83 i h LATITUDE: 36°19.1323' N LONGITUDE: 107*33.0973' W BASIS OF BEARING: ROFESSIONA TWEEN FOUND MONUMENTS AT THE NORTHWEST CORNER AND THE NORTH QUARTER CORNER OF SECTION 14, TOWNSHIP 24 NORTH, RANGE 7 WEST, N.M.P.M. RIO ARRIBA COUNTY, NEW MEXICO. NAD27 LATITUDE: 36.318884° N GLEN W. RUSSELL LONGITUDE: 107.552228° W LINE BEARS: N 89'48'16" E A DISTANCE OF 2611.28 FEET AS MEASURED BY G.P.S. LOCAL GRID NAD83. Certificate Number 15703 NAD83