| RECEIVED: REVIEWER: TYPE:   | HC DMAMIGUT 305/7  |
|---|--|
| NEW MEXICO OIL CONSE  |  |
| - Geological & Engineer   | //==   \   |
| 1220 South St. Francis Drive, Sc  |  |
|   | The state of the s |
| ADMINISTRATIVE APPLICATION THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APP                                 |  |
| REGULATIONS WHICH REQUIRE PROCESSING AT   |  |
| pplicant: Hilcorp Energy Company  | OGRID Number: 372171   |
| ell Name: Huerfano Unit 165E  | API: 30-045-26669  |
| ol: Huerfano - Pictured Cliffs  | Pool Code: 78840   |
| SUBMIT ACCURATE AND COMPLETE INFORMATION REC  | QUIRED TO PROCESS THE TYPE OF APPLICATION  |
| INDICATED B   | ELOW DAG 11 CO 1   |
| TYPE OF APPLICATION: Check those which apply fo   | DHC-4926   |
| A. Location – Spacing Unit – Simultaneous Dedica  |  |
| NSL NSP(PROJECT AREA)   | NSP (PRORATION UNIT)   |
| D. Charles and substantial and III.   |  |
| B. Check one only for [1] or [1]  |  |
| [1] Commingling – Storage – Measurement ■ DHC □ CTB □ PLC □ PC [  | ols Dolm   |
| [ II ] Injection – Disposal – Pressure Increase – E   |  |
|   | □EOR □PPR  |
|   | FOR OCD ONLY   |
| NOTIFICATION REQUIRED TO: Check those which ap  | pply. Notice Complete  |
| A. Offset operators or lease holders  |  |
| <ul><li>B. Royalty, overriding royalty owners, revenue</li><li>C. Application requires published notice</li></ul> | //ppiicanon  |
| D. Notification and/or concurrent approval by   | VSIO Content   |
| E. Notification and/or concurrent approval by   |  |
| F. Surface owner  |  |
| G. For all of the above, proof of notification or   | publication is attached, and/or,   |
| H. No notice required   |  |
| CERTIFICATION: I hereby certify that the information  | submitted with this application for  |
| administrative approval is accurate and complete  |  |
| understand that no action will be taken on this app   |  |
| notifications are submitted to the Division.  |  |
| Note: Statement must be completed by an individual  | with managerial and/or supervisory capacity.   |
|   | 1-110-19   |
| Cherylene Weston, Operations/Regulatory TechSr.   | Date   |
| rint or Type Name   |  |
| nin or type raine   | 505-564-0779   |
|   | Phone Number   |
| Cherylene Wester  |  |
| NUMBER WYONDY   | cweston@hilcorp.com  |
| Signature U   | e-mail Address   |

District I\_ 1625 N. French Drive, Hobbs, NM 88240

District II 811 S. First St., Artesla, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

District IV

# State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-107A Revised August 1, 2011

APPLICATION TYPE
Single Well
Establish Pre-Approved Pools
EXISTING WELLBORE

| 1220 S. St. Francis Dr., Santa Fe, NM 87505  | APPLICATION FOR I   | DOWNHOLE COMMINGLING  | _X_Yes No                                    |
|--|---|---|--|
| Hilcorp Energy Company Operator  |   | ad 3100, Aztec, NM 87410  |  |
| Huerfano Unit #165E<br>Lease   | Unit A (NI  | ENE) Section 30, T26N, R09W -Section-Township-Range             | San Juan<br>County                           |
| OGRID No. 372171 Property Co   | de <u>318578</u> API No. <u>30-045-</u>   | 26669 Lease Type: X Fede  | eral State Fee                               |
| DATA ELEMENT   | UPPER ZONE  | INTERMEDIATE ZONE   | LOWER ZONE                                   |
| Pool Name  | Huerfano-Pictured Cliffs  |   | Basin-Dakota                                 |
| Pool Code  | 78840   |   | 71599  |
| Top and Bottom of Pay Section<br>(Perforated or Open-Hole Interval)  | est. 2014' - 2045'  |   | 6473' – 6596'                                |
| Method of Production<br>(Flowing or Artificial Lift)   | NEW ZONE  |   | ARTIFICIAL LIFT                              |
| Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)  | 720 psi   |   | 906 psi                                      |
| Oil Gravity or Gas BTU<br>(Degree API or Gas BTU)  | 1,100 BTU   | -   | 1,100 BTU                                    |
| Producing, Shut-In or<br>New Zone  | New Zone  |   | Producing                                    |
| Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history,  | Date:   | Date: N/A   | Date: 10/31/2018                             |
| applicant shall be required to attach production estimates and supporting data.)   | Rates:  | Rates: N/A  | Rates: 11 Bbl-Oil, 564 Mcf-Gas, 8 BBL-Water  |
| Fixed Allocation Percentage<br>(Note: If allocation is based upon something other<br>than current or past production, supporting data or<br>explanation will be required.)   | Oil Gas<br>Will be supplied upon completion<br>% %  | Oil Gas<br>% %  | Oil Gas Will be supplied upon completion % % |
|  | ADDITION  | NAL DATA  |  |
| Are all working, royalty and overriding If not, have all working, royalty and over   |   |   | Yes NoX<br>YesX No                           |
| Are all produced fluids from all commit  | ngled zones compatible with each o  | other?  | Yes_X_ No                                    |
| Will commingling decrease the value of   | f production?   |   | YesNo_X                                      |
| If this well is on, or communitized with<br>or the United States Bureau of Land Ma   |   |   | YesX No                                      |
| NMOCD Reference Case No. applicable  | e to this well:   |   | -  |
| Attachments: C-102 for each zone to be comming Production curve for each zone for a For zones with no production histor Data to support allocation method o Notification list of working, royalty Any additional statements, data or d   | at least one year. (If not available, a<br>y, estimated production rates and so<br>r formula.<br>and overriding royalty interests for | attach explanation.) upporting data. r uncommon interest cases. |  |
| and the second s | PRE-APPRO   | VED POOLS   |  |
| If application is  | to establish Pre-Approved Pools, th   | e following additional information wil                          | l be required:                               |
| List of other orders approving downhole<br>List of all operators within the proposed<br>Proof that all operators within the propo<br>Bottomhole pressure data.   | Pre-Approved Pools  |   |  |
| I hereby certify that the information  | above is true and complete to the   | he best of my knowledge and belie                               | f.   |
| 01 0   |   | perations/Regulatory Technician-Si                              |  |
| TYPE OR PRINT NAME Cheryl E-MAIL ADDRESS cwesto  | ene Weston<br>on@hilcorp.com  | TELEPHONE NO(   | 505) 564-0779                                |

District I

1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

UL - Lot

12. Dedicated Acre

160.00

811 S. First St., Arlesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

Section

(NE/4)

Township

State of New Mexico **Energy, Minerals and Natural** Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-102 August 1, 2011

Permit 258255

| AZEI  | <br>COM      | HOLL       | ANID   | ACDE   | CE    | DEDIC      | ATION P | LAT |
|-------|--------------|------------|--------|--------|-------|------------|---------|-----|
| /VP-I | <br>L 35 - A | VIG 31 1 4 | TIMI I | AL REA | 11 21 | 1 11-1 116 |         |     |

| 1. API Number          | 2. Pool Code                             | 3. Pool Name                   |
|------------------------|--|--------------------------------|
| 30-045-26669           | 78840                                    | HUERFANO PICTURED CLIFFS (GAS) |
| 4. Property Code       | 5. Property Name                         | 6. Well No.                    |
| 318578                 | HUERFANO UNIT                            | 165E                           |
| 7. OGRID No.<br>372171 | Operator Name     HILCORP ENERGY COMPANY | 9. Elevation<br>6508           |

10. Surface Location UL - Lot Section Township Range Lot Idn Feet From N/S Line Feet From E/W Line County 30 26N 09W 1000 SAN JUAN F

> 11. Bottom Hole Location If Different From Surface Feet From Feet From E/W Line County Range Lot Idn N/S Line 13. Joint or Infill 14. Consolidation Code 15. Order No. Unitization

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

#### **OPERATOR CERTIFICATION**

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location(s) or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

E-Signed By: Cherylene Weston, Operations/Regulatory Tech - Sr.

10-5-18

#### SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat 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.

Surveyed By: Date of Survey: David Vilven 11/11/1985

Certificate Number:

1760

#### OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

330

1320 1860 1980 2310 2640

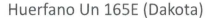
#### P 0. BOX 2088 SANTA FE, NEW MEXICO 87501

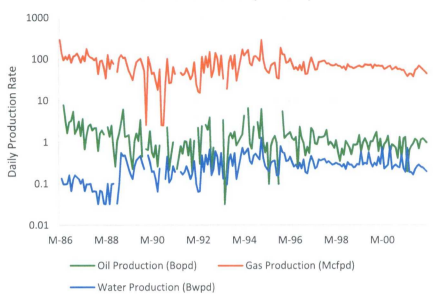
Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section. Well No. Legse El Paso Natural Gas Company Huerfano Unit (NM 03493) 165E County 30 San Juan of Well-1135 feet from the 1000 North feet from the Dedicated Acre
320 und Level Elev. Basin 6508 Dakota Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Unitization If answer is "yes," type of consolidation \_ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)\_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division CERTIFICATION RECEIVED I hereby certify that the Information co tained herein is true and complete to the DEC 16 1985 my knowledge and belief. BUREAU OF LAND MANAGEMENT 1000 FARMINGTON RESOURCE AREA Drilling Clerk El Paso Natural Gas 12-12-85 Sec. 30 I hereby certify that the well location wn on this plat was platted from field notes of actual surveys made by me or dar my supervision, and that the same owledge and belief. November 11, 1985 Vilven David O. 1760

#### **Huerfano Unit 165E**

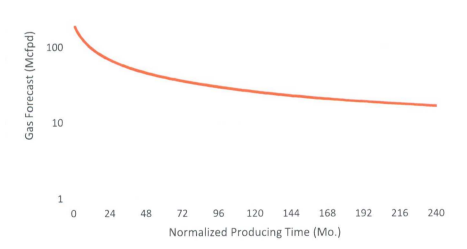
#### API 30-045-26669





## Huerfano Un 165E (Pictured Cliffs)

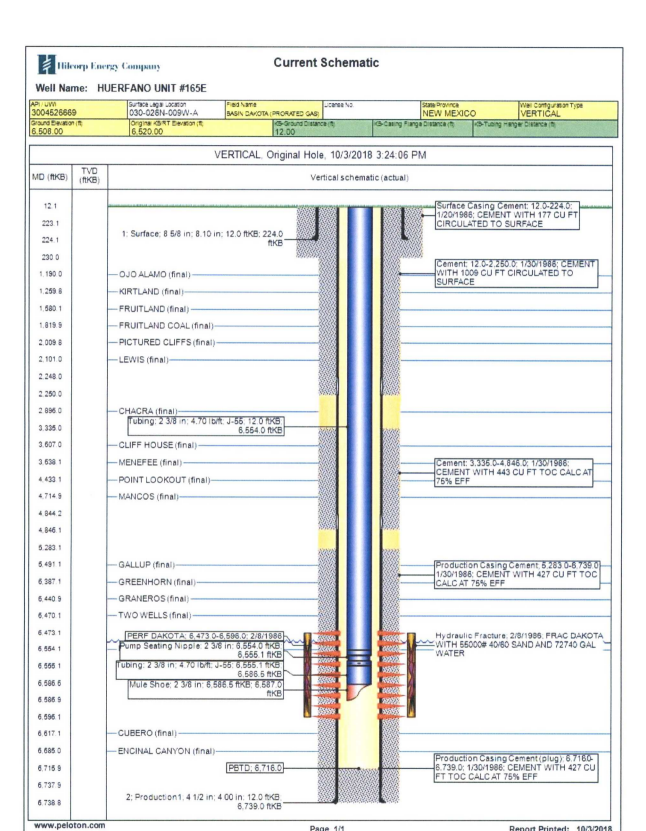
1000



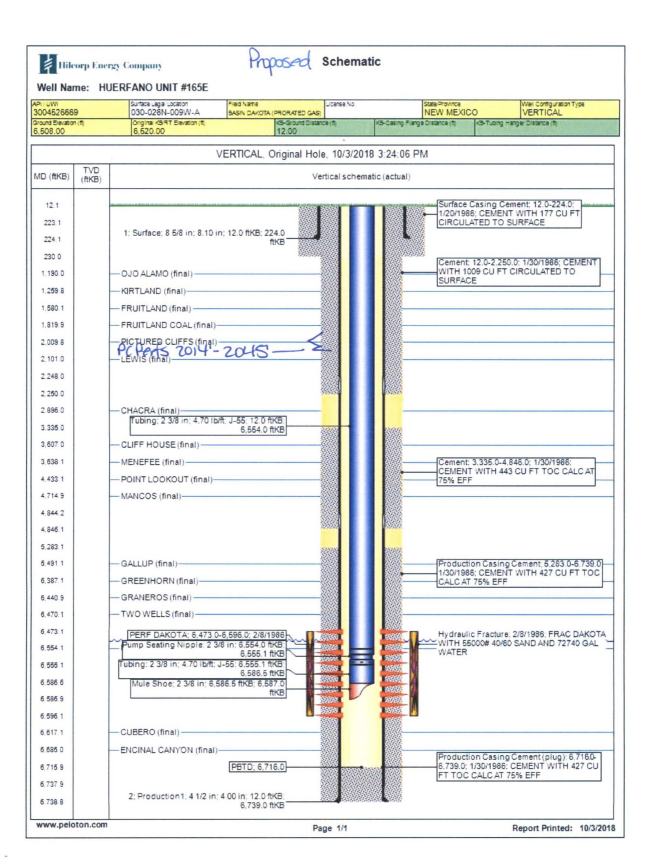
The forecast for Pictured Cliffs production has been generated using a type curve of PC gas production in the surrounding production trend.

### Huerfano Unit 165E – Production Allocation Method

Production for the downhole commingle will be allocated using the subtraction method in agreement with the BLM. The base formation is the Dakota and the added formation to be commingled is the Pictured Cliffs. The subtraction method applies an average monthly production forecast to the base formations using historic production. All production from this well exceeding the forecast will be allocated to the new formation. After 3 years production will stabilize. A production average will be gathered during the 4<sup>th</sup> year and will be utilized to create a fixed percentage based allocation. Oil production will be allocated based on average formation yields from offset wells. All documentation will be submitted to the Aztec NMOCD office.



Report Printed: 10/3/2018





December 28, 2018

Subject well: Huerfano Unit 165E

API # 30-045-26669

San Juan County, New Mexico

On October 17, 2018 Hilcorp sent notice to all interest owners in the subject wells of plans to downhole commingle existing pay from the Basin Dakota formation with potential pay from the Huerfano Pictured Cliffs formation as required by Subsection C of 19.15.12.11 New Mexico Administrative Code. Hilcorp will be resubmitting the Downhole Commingling Application with revised bottom hole pressures. We have enclosed a copy of the revised Commingling Application for your review. No action is required by you unless you object our commingling proposal.

If you do object, you will need to send notice to Hilcorp Energy Company, Attn: San Juan Basin Land Manager, 1111 Travis, Houston, TX 77002 within twenty (20) days from the date of this letter. Again, if you do not object to Hilcorp's downhole commingling plans, you *do not need* to sign or return any paperwork.

This letter represents a good faith effort to adhere with applicable notification requirements. However, if your ownership interest in the Subject Well has recently changed (i.e., new burdens created or you have sold or transferred your interest) please contact Hilcorp immediately to update your file.

Hilcorp appreciates this opportunity to enhance production from the Subject Well and we are thankful for your support.

Regards,

Cherylene Weston

Operations/Regulatory Technician Hilcorp Energy Company 505-564-0779

Encl.

<u>District I</u> 1625 N. French Drive, Hobbs, NM 88240

District II 811 S. First St., Artesia, NM 88210

District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-107A Revised August 1, 2011

APPLICATION TYPE
Single Well
Establish Pre-Approved Pools

| District IV  1220 S. St. Francis Dr., Santa Fe, NM 87505   | APPLICATION FOR I  | DOWNHOLE COMMINGLING  | EXISTING WELLBORE  X_Yes No                     |
|--|--|---|---|
| Hilcorp Energy Company Operator  |  | ad 3100, Aztec, NM 87410  |   |
| Huerfano Unit #165E Lease  | Unit A (NE   | ENE) Section 30, T26N, R09W -Section-Township-Range             | San Juan<br>County                              |
| OGRID No. 372171 Property Cod  | de <u>318578</u> API No. <u>30-045-2</u>   | 26669 Lease Type: X Fede  | eral State Fee                                  |
| DATA ELEMENT   | UPPER ZONE   | INTERMEDIATE ZONE   | LOWER ZONE                                      |
| Pool Name  | Huerfano-Pictured Cliffs   |   | Basin-Dakota                                    |
| Pool Code  | 78840  |   | 71599   |
| Top and Bottom of Pay Section (Perforated or Open-Hole Interval)   | est. 2014' - 2045'   |   | 6473' – 6596'                                   |
| Method of Production<br>(Flowing or Artificial Lift)   | NEW ZONE   |   | ARTIFICIAL LIFT                                 |
| Bottomhole Pressure<br>(Note: Pressure data will not be required if the bottom<br>perforation in the lower zone is within 150% of the<br>depth of the top perforation in the upper zone)   | 720 psi  |   | 906 psi   |
| Oil Gravity or Gas BTU<br>(Degree API or Gas BTU)  | 1,100 BTU  |   | 1,100 BTU                                       |
| Producing, Shut-In or<br>New Zone  | New Zone   |   | Producing                                       |
| Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production   | Date:  | Date: N/A   | Date: 09/30/2018                                |
| estimates and supporting data.)  | Rates:   | Rates: N/A  | Rates: 15 Bbl-Oil, 493 Mcf-<br>Gas, 7 BBL-Water |
| Fixed Allocation Percentage<br>(Note: If allocation is based upon something other<br>than current or past production, supporting data or<br>explanation will be required.)   | Oil Gas Will be supplied upon completion % %   | Oil Gas<br>% %  | Oil Gas Will be supplied upon completion % %    |
|  | ADDITION   | NAL DATA  |   |
| Are all working, royalty and overriding if not, have all working, royalty and over   |  |   | Yes NoX<br>YesX No                              |
| Are all produced fluids from all commit  | ngled zones compatible with each of  | other?  | YesX No   |
| Will commingling decrease the value of   |  | 0   | Yes NoX   |
| If this well is on, or communitized with<br>or the United States Bureau of Land Ma   |  |   | YesX No   |
| NMOCD Reference Case No. applicable  | e to this well:  |   |   |
| Attachments: C-102 for each zone to be comming Production curve for each zone for a For zones with no production histor Data to support allocation method o Notification list of working, royalty Any additional statements, data or d | at least one year. (If not available, y, estimated production rates and sur formula.  and overriding royalty interests for | attach explanation.) upporting data. r uncommon interest cases. |   |
|  | PRE-APPRO  | OVED POOLS  |   |
| If application is  | to establish Pre-Approved Pools, th  | ne following additional information wi                          | ll be required:                                 |
| List of other orders approving downhole<br>List of all operators within the proposed<br>Proof that all operators within the proposed<br>Bottomhole pressure data.  | l Pre-Approved Pools   |   |   |
| I hereby certify that the information  | above is true and complete to t  | he best of my knowledge and belie                               | ef.   |
| OLONI, TUDE  | TITLE  |   | DATE  |

SIGNATURE\_ TITLE Operations/Regulatory Technician-Sr. DATE

TELEPHONE NO. (505) 564-0779 TYPE OR PRINT NAME \_\_\_Cherylene Weston E-MAIL ADDRESS \_\_\_\_\_cweston@hilcorp.com

| Certified Number           | Sender        | Recipient   | Date Mailed | Delivery Status   |
|----------------------------|---------------|---|-------------|-------------------|
| 92148969009997901768952126 | Brenda Guzman | , ALICE JANE WEBB, 3525 TURTLE CREEK BLVD<br>#19A, DALLAS, TX, 75219-5514<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018  | Signature Pending |
| 92148969009997901768952133 | Brenda Guzman | , BALLARD EXPLORATION COMPANY, ROYALTY<br>FOR DISTRIBUTION 1021 MAIN ST STE 2310,<br>HOUSTON, TX, 77002-6506<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952140 | Brenda Guzman | , BCB LAND and ENERGY LLC, 4002 111TH ST,<br>LUBBOCK, TX, 79423<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018  | Signature Pending |
| 92148969009997901768952157 | Brenda Guzman | , BENSON-MONTIN-GREER DRILLING CORP,<br>4900 COLLEGE BLVD, FARMINGTON, NM, 87402<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952164 | Brenda Guzman | BETTY T JOHNSTON MARITAL TRUST, BETTY<br>T JOHNSTON, TOM N AUNE, PATRICIA E AUNE,<br>CO-TRUSTEES, 17347 VILLAGE GREEN DR STE<br>#101, HOUSTON, TX, 77040<br>Code: Huerfano Unit 125E and 165E DHC | 12/28/2018  | Signature Pending |
| 92148969009997901768952171 | Brenda Guzman | , CHASE OIL CORPORATION, P O BOX 1767,<br>ARTESIA, NM, 88211-1767<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018  | Signature Pending |
| 92148969009997901768952188 | Brenda Guzman | SHANNAN WHITTEN, CROSS TIMBERS ENERGY<br>LLC c/o MORNINGSTAR PARTNERS LLC, 400 W<br>7TH STREET, FT WORTH, TX, 76102<br>Code: Huerfano Unit 125E and 165E DHC                                      | 12/28/2018  | Signature Pending |
| 92148969009997901768952195 | Brenda Guzman | , DANIEL K GORHAM IRREV TRUST, 11 20 2012<br>DANIEL K GORHAM TRUSTEE 5600 WYOMING<br>BLVD NE STE 260, ALBUQUERQUE, NM, 87109-<br>3390<br>Code: Huerfano Unit 125E and 165E DHC                    | 12/28/2018  | Signature Pending |
| 92148969009997901768952201 | Brenda Guzman | , DAVID MCLANE FAMILY PARTNERSHIP LTD,<br>PO BOX 12125, DALLAS, TX, 75225-2125<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952218 | Brenda Guzman | , ELEANOR WETMORE TR FBO W B LANGMORE,<br>JOHN LANGMORE SUCC TRUSTEE 501 N<br>INTERSTATE 35 STE 116, AUSTIN, TX, 78702<br>Code: Huerfano Unit 125E and 165E DHC                                   | 12/28/2018  | Signature Pending |
| 92148969009997901768952225 | Brenda Guzman | , ELIZABETH TURNER CALLOWAY, ROBERT<br>WILBURN GUARDIAN PO BOX 191767, DALLAS,<br>TX, 75219-8506<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952232 | Brenda Guzman | , EULA MAY JOHNSTON TRUST 661, BANK OF<br>AMERICA N A PO BOX 840738, DALLAS, TX,<br>75284-0738<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952249 | Brenda Guzman | , FREDERICK EUGENE TURNER, 4925<br>GREENVILLE AVE #852, DALLAS, TX, 75206<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018  | Signature Pending |
| 92148969009997901768952256 | Brenda Guzman | FREDERICK EUGENE TURNER , JGT ESTATE OIL AND GAS INVESTMENTS, 4925 GREENVILLE AVE #852, DALLAS, TX, 75206- 4079 Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952263 | Brenda Guzman | , GEORGIA PETTIE HOUSTON, 4805 76TH ST,<br>LUBBOCK, TX, 79424<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018  | Signature Pending |
| 92148969009997901768952270 | Brenda Guzman | , GRAYFORE PARTNERS LP, PO BOX 98670,<br>LUBBOCK, TX, 79499-8670<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952287 | Brenda Guzman | , HAROLD GREEN, PO BOX 1367, TAHOKA, TX, 79373  Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952294 | Brenda Guzman | , J GLENN TURNER JR, 4809 COLE AVE SUITE<br>212, DALLAS, TX, 75205<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952300 | Brenda Guzman | , JANE LOLAX, 202 BERLIN ST, MONTPELIER,<br>VT, 05602-3701<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952317 | Brenda Guzman | , JOHN LEE TURNER, 525 GILMER ST #108,<br>SULPHUR SPRINGS, TX, 75482<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952324 | Brenda Guzman | , JOHN SCOTT WESTEFELD, 4831<br>SOUTHCHASE CT, IOWA CITY, IA, 52245<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018  | Signature Pending |
| 92148969009997901768952331 | Brenda Guzman | , JOHNNIE PETTIE JR. PO BOX 92, SLATON, TX,<br>79364<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952348 | Brenda Guzman | , JUDY WINDLE, 1258 PINECREST AVE,<br>CHARLOTTE, NC, 28205<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018  | Signature Pending |
| 92148969009997901768952355 | Brenda Guzman | , KATHLEEN SHORT, 16 SCONTICUT NECK RD,<br>FAIRHAVEN, MA, 02719   | 12/28/2018  |                   |

|                            |               | Code: Huerfano Unit 125E and 165E DHC   |            | Signature Pending |
|----------------------------|---------------|---|------------|-------------------|
| 92148969009997901768952362 | Brenda Guzman | , KELLY MINERALS INTERESTS JV, 2709 WOLFF<br>DR, ARLINGTON, TX, 76015-1020<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952379 | Brenda Guzman | , LA PLATA GATHERING SYSTEM INC, 4925<br>GREENVILLE AVE #852, DALLAS, TX, 75206-<br>4079  | 12/28/2018 | Signature Pending |
| 92148969009997901768952386 | Brenda Guzman | Code: Huerfano Unit 125E and 165E DHC  LANGDON D HARRISON REVOC TRUST B  JACQUELINE M HARRISON SUCC TRUSTEE, PO  DRAWER 2188, ROSWELL, NM, 88202  Code: Huerfano Unit 125E and 165E DHC | 12/28/2018 | Signature Pending |
| 92148969009997901768952393 | Brenda Guzman | , LILLY REVOC TRUST AGMT 11 13 2006<br>FRANKLIN P LILLY TTEE, 1322 RIVER FOREST<br>DR, ROUND ROCK, TX, 78665-5602<br>Code: Huerfano Unit 125E and 165E DHC                              | 12/28/2018 | Signature Pending |
| 92148969009997901768952409 | Brenda Guzman | MACDONALD HALBERSTADT REVOCABLE ,<br>FAMILY TRUST DTD 2/21/02 ROBIN C<br>MACDONALD TRUSTEE, 1310 VIA CHRISTINA,<br>VISTA, CA, 92084<br>Code: Huerfano Unit 125E and 165E DHC            | 12/28/2018 | Signature Pending |
| 92148969009997901768952416 | Brenda Guzman | , MARK L GORHAM, DBA LORELEI<br>INVESTMENTS LLC 5600 WYOMING BLVD NE<br>STE 260, ALBUQUERQUE, NM, 87109<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952423 | Brenda Guzman | , MARY FRANCES TURNER TRUST 6743, PO<br>BOX 99084, FORT WORTH, TX, 76199-0084<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952430 | Brenda Guzman | , MARYAN KLINGER TRUST, ROBERT KLINGER<br>SUCC TRUSTEE 1788 MONTY CT, STOCKTON,<br>CA, 95207<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952447 | Brenda Guzman | , MCCONNELL LTD CO, C/O JOHN BREED CPA<br>3430 FLORIDA NE, ALBUQUERQUE, NM, 87110-<br>2120<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952454 | Brenda Guzman | , MICHAEL R DIMOND, and GLENDA K DIMOND<br>4900 COLLEGE BLVD, FARMINGTON, NM, 87401<br>Code: Huerrano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952461 | Brenda Guzman | , OFFICE OF NATURAL RESOURCES REVENUE,<br>LAKEWOOD ACCTG CENT ONSHORE P O BOX<br>25627, DENVER, CO, 80225-0627<br>Code: Huerfano Unit 125E and 165E DHC                                 | 12/28/2018 | Signature Pending |
| 92148969009997901768952478 | Brenda Guzman | , PRODUCTION GATHERING CO LP, 8150 N<br>CENTRAL EXPWY STE 1475, DALLAS, TX, 75206<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952485 | Brenda Guzman | , ROBERT H GORHAM II, DBA RHG PROPERTIES<br>ONE LLC PO BOX 451, ALBUQUERQUE, NM,<br>87103<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952492 | Brenda Guzman | ROGERS GIBBARD TRUST , ORVILLE C ROGERS<br>SUSAN EVELAND and ELAINE GIBBARD HOWE<br>TTEES, PO BOX 624, SULPHUR, OK, 73086-0624<br>Code: Huerfano Unit 125E and 165E DHC                 | 12/28/2018 | Signature Pending |
| 92148969009997901768952508 | Brenda Guzman | , SANDSTONE PROPERTIES LLC, 40 FIRST<br>PLAZA SUITE 601, ALBUQUERQUE, NM, 87102<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952515 | Brenda Guzman | , SUNLAND REFINING CORP, 9302 GARFIELD<br>AVE, SOUTH GATE, CA, 90280<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952522 | Brenda Guzman | , THOMAS H YATES JR, PO BOX 791910, SAN<br>ANTONIO, TX, 78279-1910<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952539 | Brenda Guzman | , TIMOTHY W GORHAM, DBA T GORHAM<br>PROPERTIES LLC 5600 WYOMING BLVD NE STE<br>260, ALBUQUERQUE, NM, 87109<br>Code: Huerfano Unit 125E and 165E DHC                                     | 12/28/2018 | Signature Pending |
| 92148969009997901768952546 | Brenda Guzman | , V A JOHNSTON LTD, PO BOX 303247, AUSTIN,<br>TX, 78703<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952553 | Brenda Guzman | , VIRGINIA GIPSON, 13131 W JENKINS, ODESSA,<br>TX, 79764-9451<br>Code: Huerfano Unit 125E and 165E DHC  | 12/28/2018 | Signature Pending |
| 92148969009997901768952560 | Brenda Guzman | , WILLIAM J GREEN ESTATE, MELISSA GREEN<br>ELLIOT INDIV EXEC PO BOX 164476, FORT<br>WORTH, TX, 76161<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952577 | Brenda Guzman | , ZZZ KELLY and TRUST LLC, LOUISIANA LTD<br>LIABCO 535 ONEONTA ST, SHREVEPORT, LA,<br>71106-1619<br>Code: Huerfano Unit 125E and 165E DHC   | 12/28/2018 | Signature Pending |
| 92148969009997901768952669 | Brenda Guzman | SHANNAN WHITTEN, CROSS TIMBERS ENERGY<br>LLC c/o MORNINGSTAR PARTNERS LLC, 400 W<br>7TH STREET, FT WORTH, TX, 76102<br>Code: Huerfano Unit 125E and 165E DHC                            | 12/28/2018 | Signature Pending |

#### McMillan, Michael, EMNRD

From:

Cheryl Weston < cweston@hilcorp.com>

Sent:

Wednesday, January 16, 2019 10:44 AM

To:

McMillan, Michael, EMNRD

Cc:

Daniel Donovan; Virgil Chavez; James Osborn; Christine Brock; Kandis Roland

Subject:

[EXT] C-107A Updates - Huerfano 179E, etc.

Mike,

Per your request, here are the data points for the C-107A's that were rejected in November. Please forward this information to Will Jones.

| Well Name        | API          | Existing Completion | SITP / SICP | Casing Fluid |
|------------------|--------------|---------------------|-------------|--------------|
|                  |              | Zones (Perfs)       | (psia)      | Level (ft)   |
| Huerfano NP 218  | 300452073900 | Gallup (6366-6522') | 352 / 352   | 5,142'       |
| Huerfano 179E    | 300452667200 | Dakota (6632-6786') | 203 / 203   | 6,764'       |
| Huerfano 125E    | 300452627700 | Dakota (6516-6644') | 215 / 215   | 6,414'       |
| Huerfano 165E    | 300452666900 | Dakota (6473-6596') | 226 / 226   | 6,374'       |
| State AD Com 26E | 300452374400 | Chacra (2834-2954') | 138 / 130   | 6,081'       |
|                  |              | Gallup (5410-5778') |             |              |
|                  |              | Dakota (6281-6456') |             |              |
| Huerfano 169     | 300452005200 | Dakota (6526-6652') | 205 / 205   | 6,525'       |

Hilcorp will be re-submitting the C-107A's for downhole commingle approvals in the next day or so.

Thank you,

Cheryl Weston
San Juan South Regulatory
505-564-0779
cweston@hilcorp.com



| Production Summary Report API: 30-045-26277 HUERFANO UNIT #125E |                                     |           |          |             |          |  |  |
|---|-------------------------------------|-----------|----------|-------------|----------|--|--|
| Year  | Pool                                | Oil(BBLS) | Gas(MCF) | Water(BBLS) | Days P/I |  |  |
| 5/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 11        | 778      | 7           | 31       |  |  |
| 6/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 30        | 986      | 7           | 30       |  |  |
| 7/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 0         | 716      | 7           | 31       |  |  |
| 8/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 16        | 683      | 7           | 31       |  |  |
| 9/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 15        | 714      | 7           | 30       |  |  |
|   | [71599] BASIN DAKOTA (PRORATED GAS) | 14        | 826      | 7           | 31       |  |  |
| Cum   |                                     | 9056      | 505859   |             |          |  |  |

| Production Summary Report API: 30-045-20739 HUERFANO UNIT NP #218 |                                      |           |          |             |          |  |  |
|---|--------------------------------------|-----------|----------|-------------|----------|--|--|
| Year  | Pool                                 | Oil(BBLS) | Gas(MCF) | Water(BBLS) | Days P/I |  |  |
| 5/1/2018  | [26980] GALLEGOS GALLUP (ASSOCIATED) | 0         | 0        | 0           | 31       |  |  |
| 6/1/2018  | [26980] GALLEGOS GALLUP (ASSOCIATED) | 34        | 447      | 0           | 30       |  |  |
| 7/1/2018  | [26980] GALLEGOS GALLUP (ASSOCIATED) | 0         | 397      | 0           | 31       |  |  |
| 8/1/2018  | [26980] GALLEGOS GALLUP (ASSOCIATED) | 22        | 350      | 0           | 31       |  |  |
| 9/1/2018  | [26980] GALLEGOS GALLUP (ASSOCIATED) | 7         | 264      | 0           | 30       |  |  |
|   | [26980] GALLEGOS GALLUP (ASSOCIATED) | 10        | 417      | 0           | 31       |  |  |
| Cum   |                                      | 1578      | 127104   |             |          |  |  |

| Production Summary Report API: 30-045-26669 HUERFANO UNIT #165E |                                     |           |          |             |          |  |  |
|---|-------------------------------------|-----------|----------|-------------|----------|--|--|
| Year  | Pool                                | Oil(BBLS) | Gas(MCF) | Water(BBLS) | Days P/I |  |  |
| 5/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 15        | 543      | 8           | 31       |  |  |
| 6/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 21        | 565      | 7           | 30       |  |  |
| 7/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 0         | 567      | 8           | 31       |  |  |
| 8/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 10        | 575      | 8           | 31       |  |  |
| 9/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 15        | 493      | 7           | 30       |  |  |
| 10/1/2018   | [71599] BASIN DAKOTA (PRORATED GAS) | 11        | 567      | 8           | 31       |  |  |
| Cum   |                                     | 11491     | 616301   |             |          |  |  |

| Production Summary Report<br>API: 30-045-20052<br>HUERFANO UNIT #169 |                                     |           |          |             |          |
|--|-------------------------------------|-----------|----------|-------------|----------|
| Year   | Pool                                | Oil(BBLS) | Gas(MCF) | Water(BBLS) | Days P/I |
| 5/1/2018   | [71599] BASIN DAKOTA (PRORATED GAS) | 15        | 1014     | 6           | 31       |
| 6/1/2018   | [71599] BASIN DAKOTA (PRORATED GAS) | 17        | 985      | 5           | 30       |
| 7/1/2018   | [71599] BASIN DAKOTA (PRORATED GAS) | 0         | 1031     | 6           | 31       |
| 8/1/2018   | [71599] BASIN DAKOTA (PRORATED GAS) | 9         | 951      | 6           | 31       |
| 9/1/2018   | [71599] BASIN DAKOTA (PRORATED GAS) | 12        | 918      | 5           | 30       |
| 10/1/2018  | [71599] BASIN DAKOTA (PRORATED GAS) | 15        | 962      | 6           | 31       |
| Cum  |                                     | 47405     | 4285130  |             |          |

#### McMillan, Michael, EMNRD

From: James Osborn <josborn@hilcorp.com>

**Sent:** Friday, January 18, 2019 10:28 AM

To: Jones, William V, EMNRD

**Cc:** McMillan, Michael, EMNRD; Cheryl Weston

**Subject:** [EXT] RE: [EXTERNAL] RE: C-107A Updates - Huerfano 179E, etc.

Will,

Apologies for the slow responses as I've been in and out of the office this week. Below is more information broadly about how and why we got the bottomhole pressures that we did. I'm only in the office for a portion of the day but I'd like to discuss more over the phone with yourself and Mr. McMillan, as needed. We are open to revisiting how we are getting pressures but based on our observations, attempting to complete the wells as duals prevents us from being able to economically recover these gas reserves due to increased costs and poorer production in the new zone adds, as well as existing completions (lack of artificial lift).

Prior to obtaining fluid levels and pressures, the wells were shut-in for 12 hours and monitored periodically to ensure it was relatively stable. The length of time was chosen to minimize the shut-in period and provide a representation of what the shut-in bottomhole pressure would be, not estimate the static reservoir pressure, which based upon PTA work from other Dakota wells in the basin requires shut-in periods on the order of years, primarily due to low permeability, total compressibility, and lack of structural/stratigraphic boundaries. Back of the envelope radius of investigation calculations assuming radial flow indicate between 5 and 7 years given the low density of producing wells. As well, we have some multi-week build-ups in the Dakota in other parts of the basin that indicate even longer times, up to 25 years to boundary-dominated flow. The shut-in pressure thus is expected to be lower than the actual, stabilized reservoir pressure but estimating that pressure would be practically infeasible. In terms of rate transient analytical models, these wells do not have surface RTUs so we do not have historical surface pressure data to incorporate into an analytical model. As well, the wells are on plunger lift so any model would rely on backside fluid levels and casing pressure to estimate bottomhole pressure (for wells with RTUs installed).

With regard to the Pictured Cliffs, in 2018 we added Pictured Cliffs completions in 27 wells and tested them to evaluate the overall performance. Since the horizon had been largely dismissed for the last 10-15 years, the wells were tested isolated from the existing completions. Among those projects, 23 were on artificial lift within the first 30 days. What we have observed is that the even when the initial pressures don't indicate substantial depletion, the tight gas nature depletes the near fracture region quick enough that the wells are unable produce unaided. Given the combination of low permeability and low pressure in the both the Dakota and Pictured Cliffs, I do not believe cross-flow is an issue when producing and the amount of shut-in time required for the PC to cross-flow into the Dakota would necessitate a plugback. In a few areas we have attempted to compare the dual completions to commingled wells to evaluate the total impact on well performance and anecdotally the duals perform worse but due to data inconsistency resulting from different commingled zones it is difficult to have firm statistically rigorous comparisons. As well, most of the duals we have come across were historical duals that were converted to commingles after the zones went offline.

I'd like to discuss more if possible as a large contingent of our projects would ultimately require a downhole commingle so we will have applications on an ongoing basis and I need to understand what data you need to make decisions, as well as have an idea of what applications won't be approved so I can catch them during scoping and save ya'll time.

Thank you,

James Osborn Hilcorp Energy Company San Juan South – Reservoir Engineer Office: (832) 839-4578 Cell: (832) 257-9490 josborn@hilcorp.com

From: Cheryl Weston

Sent: Wednesday, January 16, 2019 1:13 PM

To: James Osborn <josborn@hilcorp.com>; Virgil Chavez <vchavez@hilcorp.com>; Daniel Donovan

<ddonovan@hilcorp.com>

Cc: Christine Brock <cbrock@hilcorp.com>; Kandis Roland <kroland@hilcorp.com>

Subject: FW: [EXTERNAL] RE: C-107A Updates - Huerfano 179E, etc.

James.

See Will Jones' message below.

Thanks, Cheryl

From: Jones, William V, EMNRD [mailto:WilliamV.Jones@state.nm.us]

Sent: Wednesday, January 16, 2019 12:10 PM To: Cheryl Weston < cweston@hilcorp.com>

**Cc:** McMillan, Michael, EMNRD < <u>Michael.McMillan@state.nm.us</u>> **Subject:** [EXTERNAL] RE: C-107A Updates - Huerfano 179E, etc.

Hello Cheryl,

Thanks for this information,

You have several other Hilcorp folks copied on your email, and I don't remember who your reservoir engineer is that knows about these wells,

So can you relay this message?

Can you ask/and include a statement from the reservoir engineer with these new/revised applications as to how long the existing well-completion(s) was shutin and why that shutin time length was chosen.

Ultimately, a question is, how close are these shutin pressures to the actual, stabilized reservoir pressures? And how does your perm/porosity support this determination?

I once had an analytical, iterative spreadsheet solution that you could plug in some reservoir numbers and it would give you the decline plot and you could compare with actual production decline and thereby back into some good numbers for the reservoir.

And I realize you have several intervals open here, and some water loading, but maybe some more reservoir engineering discussion.

Regards, Will

From: McMillan, Michael, EMNRD

Sent: Wednesday, January 16, 2019 10:45 AM

To: Jones, William V, EMNRD < William V. Jones@state.nm.us>

Subject: FW: C-107A Updates - Huerfano 179E, etc.