

505 East Huntland Dr. Suite 250 Austin, TX 78752

April 1, 2022

Mr. Chad Hensley Environmental Science & Specialist New Mexico Energy, Minerals and Natural Resources Department – Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: Remediation Workplan Addendum WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release NMOCD Incident No. NOY1822242858 Unit P, Section 11, Township 20S, Range 36E Latitude 32.583874, Longitude -103.317460 Lea County, New Mexico

Dear Mr. Hensley:

On behalf of Holly Energy Partners – Operating, L.P. (HEP), TRC Environmental Corporation (TRC) is providing this Remediation Workplan Addendum (Addendum) for HEP's WTX to EMSU Battery to Byrd Pump Crude Oil Release Site (Site). The *Site Characterization Report and Remediation Workplan* (SCR and RWP) for the Site was submitted to the New Mexico Oil Conservation Division (NMOCD) on November 12, 2021 (TRC, 2021), and proposed the following remedial actions to address soil with total petroleum hydrocarbon (TPH) concentrations above NMOCD Closure Criteria:

- Excavation and off-Site disposal of surface soil (upper 4 feet) with TPH concentrations above the Closure Criterion;
- Bioventing of soil beneath 4 feet below ground surface (bgs) with TPH concentrations above the Closure Criterion contingent upon the results of a bioventing pilot test; and
- Annual groundwater monitoring during implementation of the soil remedies (i.e., excavation and bioventing, if selected).

The NMOCD provided approval of the November 2021 SCR and RWP in a December 9, 2021, e-mail (NMOCD, 2021). The NMOCD's December 2021 approval e-mail included a request that an additional soil boring be drilled at existing boring location SB-19 and soil samples collected for analysis of benzene, toluene, ethylbenzene, and xylenes (BTEX). The location for soil boring SB-19 is depicted on Figure 1. A copy of the December 2021 NMOCD e-mail is included in Appendix A.

Chad Hensley with NMOCD submitted an email on January 18, 2022, indicating NMOCD Form C-108 Application for Authorization to Inject with the appropriate federal forms (Class V) would be required for the pilot test but a public notice would not be required, and requesting additional information on the bioventing injection process, a system diagram of bioventing injection, and latitude and longitude information for the pilot test injection and observation wells (NMOCD, 2022). A copy of the January 2022 NMOCD e-mail is included in Appendix A.

A meeting was conducted between HEP, NMOCD, and TRC on January 25, 2022, to discuss the November 2021 SCR and RWP, NMOCD's December 2021 approval with comments, and NMOCD's January 18, 2022, e-mail. Based on the January 2022 meeting and as summarized in TRC's January 28, 2022, e-mail to NMOCD (TRC, 2022), this Addendum includes the following changes to the remediation workplan presented in November 2021 SCR and RWP:

- An increase in the proposed pilot test duration from two days to seven days.
- Specification of additional soil gas parameters that will be monitored in the surrounding observation wells during the pilot test.
- Addition of clarifying language that the target treatment area of the final bioventing system, if installed, will include the full extent of TPH-affected soil beneath 4 feet bgs at the Site (defined by the yellow dashed line on Figure 1).
- In the event that the pilot test results using the existing well network indicates the bioventing injection effective radius of influence (ROI) does not extend to the perimeter observation wells, an additional observation well will be installed closer to MW-1 (i.e., between wells MW-1 and MW-2) and a second pilot test will be performed to better define the bioventing injection effective ROI.
- Increase in the groundwater monitoring frequency from annual to quarterly during implementation of the remediation workplan.
- Inclusion of the NMOCD Form C-108 Application for Authorization to Inject and United States Environmental Protection Agency (EPA) Underground Discharge System (Class V) Inventory Sheet, which are attached as Appendix B and Appendix C, respectively.

This Addendum addresses the above revisions to the November 2021 SCR and RWP; drilling of an additional soil boring at existing boring location SB-19 for collection of soil samples for analysis of BTEX; and an updated schedule of activities incorporating the landowner's scheduling limitations. Additional details regarding the Addendum are provided below. The proposed excavation and off-Site disposal of surface soil (upper 4 feet) with TPH concentrations above the Closure Criterion will be conducted in accordance with Section 5.1 of the November 2021 SCR and RWP.

REMEDIATION WORKPLAN ADDENDUM

Surface Soil Excavation and Off-Site Disposal

Excavation and off-Site disposal of surface soil with TPH concentrations above Closure Criterion will be conducted to an approximate depth of 4.5 feet bgs in accordance with Section 5.1 of the November 2021 SCR and RWP. The extent of surface soil with TPH concentrations above the Closure Criterion is depicted on Figure 1.

Bioventing

HEP proposes evaluating the use of bioventing to remediate hydrocarbon-affected soil beneath 4 feet bgs at the Site contingent upon the results of a bioventing pilot test. Bioventing systems are proven to facilitate bioremediation of soil affected by large-chain, non-volatile hydrocarbons such as the TPH diesel range organics (DRO) and motor oil range organics (MRO), which represent the majority of the TPH present in soil at the Site. Bioventing facilitates bioremediation by aerating soils with ambient air, which has a high oxygen content. The increased oxygen levels promote populations of aerobic bacteria to aerobically degrade hydrocarbons present in soil.

Bioventing is appropriate for the Site based on the following:

 According to Procedures for Conducting Bioventing Pilot Tests and Long-Term Monitoring of Bioventing Systems (Air Force Center for Environmental Excellence [AFCEE], 2004), "Bioventing is best suited for petroleum hydrocarbons with greater than 8 carbon atoms (C8+) such as jet fuels, diesels and heating oils." The vast majority of the TPH present at the Site is in the C8+ range, including DRO and MRO. Volatile hydrocarbons, such as C6-C8 compounds (including BTEX), are a negligible component of the hydrocarbons present in the soil at the Site.



- The TPH-affected soils at the Site, including interbedded sandy clays, fine/clayey sands, and sandy caliche with cobbles, are well suited to aeration via bioventing.
- Soil gas conditions were evaluated at an approximate depth of 35 feet bgs (just above the saturated zone) in all five Site monitoring wells during October 2021. During aerobic respiration, oxygen is utilized by aerobic microorganisms and carbon dioxide is generated as a byproduct. The soil gas evaluation suggests aerobic degradation is occurring predominantly in the vicinity of release area well MW-1 and, to a lesser extent, in the vicinity of wells MW-2, MW-3, and MW-4. Aerobic respiration is likely being limited by low levels of oxygen available in the subsurface.

According to available literature, it takes approximately 3.5 pounds of oxygen to reduce 1 pound of hydrocarbons. Based on soil gas measurements at well MW-1, and as discussed above, aerobic respiration in the release area is likely being limited by the low oxygen levels present in the subsurface. Bioventing would increase oxygen concentrations and increase bioremediation rates.

The objective of bioventing, if implemented at the Site, would be to reduce TPH concentrations in soil beneath 4 feet bgs. HEP proposes that a bioventing pilot test be performed at the Site to evaluate the effectiveness of the technology and determine the optimum operational parameters to maximize treatment of hydrocarbon-affected soil.

Pilot Test

The NMOCD Form C-108 Application for Authorization to Inject and EPA Underground Discharge System (Class V) Inventory Sheet for the bioventing pilot test are attached in Appendices B and C, respectively.

A bioventing pilot test will be performed utilizing the existing monitor well network and will consist of the following:

- Utilize a generator-powered blower to inject ambient air into release area well MW-1. The wellhead will be connected to the blower using 2-inch above-ground flexible hose and the wellhead will be sealed during injection activities using a 2-inch diameter compression fitting. A process flow diagram for the bioventing pilot test injection is shown on Figure 2. The air injection rate will range from 1 to 3 cubic feet per minute (cfm) per vertical foot of the MW-1 screen interval in the vadose zone (approximately 6 feet), or approximately 6 to 18 cfm.
- Air will be injected into MW-1 for seven days. Ambient air injection will periodically rest, or temporarily pause, at MW-1 for up to 12 hours. Allowing rest time during ambient air injection has been shown to increase the effectiveness of bioventing applications as it helps to eliminate stagnation zones, promotes varying soil gas pressure and chemistry changes that increase bioavailability of oxygen to soil bacteria, and allows the hydrocarbon mass to re-enter permeable pathways. The appropriate period of active injection and rest time will be determined during the pilot test by monitoring the concentrations of oxygen and carbon dioxide in soil gas at observation wells and volatile organic compounds (VOCs) in soil gas at the injection well during the pilot test.
- During injection at MW-1, soil gas oxygen concentrations will be periodically monitored using a four-gas meter at observation wells MW-2, MW-3, MW-4, and MW-5. Soil gas VOCs, methane, carbon dioxide, hydrogen sulfide, and LEL levels will also be measured as supporting data. Additionally, wellhead pressure/vacuum will be periodically monitored at the observation wells. The pilot test is anticipated to have an effective injection ROI of approximately 50 feet based on the soils present beneath the Site.
- Following injection at MW-1, soil gas VOCs, oxygen, methane, carbon dioxide, hydrogen sulfide, and LEL levels in MW-1 will be monitored over an 8 to 12-hour period to assess oxygen consumption rates over time.



The locations of the proposed pilot test injection well (MW-1), the anticipated effective injection ROI of 50 feet, and the pilot test observation wells (MW-2, MW-3, MW-4, and MW-5) are shown on Figure 1. The latitude and longitude for the proposed pilot test injection and observation wells are summarized in the table below. The well construction log for pilot test injection well MW-1 and observation wells MW-2 through MW-5 are included in Appendix D.

| | Pilot Test Well | Latitude | Longitude | | | | |
|---------|-----------------|------------------------------|-------------|--|--|--|--|
| Well ID | Туре | North American Datum of 1983 | | | | | |
| MW-1 | Injection Well | 32.583908 | -103.317464 | | | | |
| MW-2 | | 32.584046 | -103.317430 | | | | |
| MW-3 | Observation | 32.583788 | -103.317594 | | | | |
| MW-4 | Wells | 32.583756 | -103.317355 | | | | |
| MW-5 | | 32.584131 | -103.317565 | | | | |

Latitude and Longitude for Injection and Observation Wells

Soil gas oxygen, carbon dioxide, hydrogen sulfide, and LEL levels will be measured using a four-gas meter calibrated with an appropriate four-gas mixture. Methane will be measured using a landfill gas meter calibrated with an appropriate gas mixture of methane and carbon dioxide. VOCs will be measured using a photo-ionization detector (PID) calibrated with isobutylene gas. Wellhead vacuum/pressure will be measured using a Magnehelic differential pressure gauge. During the soil gas monitoring process, each observation well will be purged of three casing volumes of soil gas prior to monitoring. A soil gas purge pump will be used to remove ambient soil gas from the well casing. Soil gas will be monitored prior to the pilot test to establish a baseline and daily during the pilot test. Pressure/vacuum will be monitored hourly during the pilot test until stabilization, which is anticipated to occur on the first day, and monitored daily thereafter.

If the bioventing effective ROI does not extend to the existing observation wells during the pilot test based on the soil gas readings and wellhead pressure/vacuum, an additional observation well will be installed between wells MW-1 and MW-2 and the bioventing pilot test will be repeated. If installed, the additional well will be installed in the manner consistent with existing observation wells at the Site.

Following injection, the reduction in oxygen concentrations over time at depth in well MW-1 will be used to estimate aerobic degradation rates. The effectiveness of bioventing will be based on primary and secondary criteria. Primary criteria include the rate of oxygen consumption (as measured after injection ceases) and the effective ROI (as measured while injection is occurring). Secondary criteria include changes in soil gas VOCs, methane, carbon dioxide, hydrogen sulfide, and LEL levels as measured during both the injection phase of the pilot test and after injection ceases.

The findings of the bioventing pilot test will be presented in a letter report to NMOCD. If bioventing is determined to be effective based on the results of the pilot test, the letter report will also include the full-scale bioventing system design, operational schedule and timeframe, procedures for system operation and maintenance (O&M), and remediation endpoints/confirmation sampling. The pilot test data will be used to determine the optimal design and operational parameters. If the pilot test results indicate bioventing is not effective, the letter report will document the findings of the pilot test and an alternative for remediating TPH-affected soil beneath 4 feet bgs.



Potential Full-Scale Bioventing System

As discussed above, if bioventing is determined to be effective based on the results of the pilot test, a fullscale bioventing system will be designed and proposed to NMOCD prior to being installed at the Site. The pilot test data and effective injection ROI will be used to determine the optimal design and operational parameters, including the number and location of bioventing injection wells to ensure treatment of the full extent of TPH-affected soil beneath 4 feet bgs at the Site as shown by the yellow dashed line on Figure 1. In other words, the bioventing injection wells will be located such that the effective ROI overlaps the entire area shown by the yellow dashed line on Figure 1.

Bioventing injection wells will be installed using 2-inch diameter schedule 40 polyvinyl chloride (PVC) casing and 0.020-inch slotted screen. The anticipated injection well depth will be approximately 40 feet bgs, with the bottom of the injection well screen set two to four feet below the top of groundwater to ensure oxygenation throughout the vadose zone during seasonal fluctuation of groundwater levels. The top of the screen interval for each injection well will be based on the depth interval of TPH-affected soil at each well location as indicated by existing soil sample analytical results or observations of hydrocarbon-affected soil during injection well installation. The sand filter pack in each injection well will be screened interval.

The blower size for the full-scale system will be based on the flow rate and number of injection wells required to treat the full extent of TPH-affected soil beneath 4 feet bgs at the Site. The blower will be powered with a gasoline-powered generator. The skid-mounted blower will be connected to the bioventing injection wells using flexible aboveground hose. Injection will be rotated between multiple injection wells, as appropriate, based on measured soil gas oxygen and carbon dioxide levels in observation wells and VOC levels at injection wells. Optimal injection and rest time will be utilized as determined during the pilot test.

Groundwater Monitoring and Reporting

While groundwater assessment results indicate groundwater beneath the Site has <u>not</u> been affected by the 2018 HEP release, quarterly groundwater monitoring is proposed at the Site as a conservative measure to monitor groundwater quality during implementation of the soil remedies (i.e., excavation and bioventing, if selected). Existing monitoring wells MW-1 through MW-5 will be gauged for depth to light non-aqueous phase liquid (LNAPL), if present, and groundwater, and sampled using low flow methodology for laboratory analysis of TPH by EPA Method 8015M. The monitoring results will be documented in annual groundwater monitoring reports to be prepared and submitted to NMOCD within 120 days of the end of each calendar year during which groundwater sampling occurs. The monitoring results may be presented with the bioventing system O&M data, if implemented at the Site. The schedule for quarterly groundwater monitoring activities is described below. Groundwater monitoring will cease upon completion of the soil remedies.

Additional Soil Boring at SB-19 for BTEX Analysis

As requested by NMOCD, a soil boring will be drilled immediately adjacent to existing soil boring location SB-19 for collection of soil samples for laboratory analysis of BTEX. The soil boring will be drilled to a depth of 35 feet bgs using a hollow-stem auger drill rig. Soil cores will be continuously collected from the boring using a split spoon sampler. Lithology, field observations of the potential presence of petroleum hydrocarbons, including hydrocarbon odor and staining, and PID readings will be recorded at minimum of 2-foot intervals. The proposed location for soil boring SB-19 is depicted on Figure 1.

Soil samples will be collected for BTEX analysis from the same intervals previously sampled for TPH analysis in May 2019 at soil boring SB-19, including the following: 2 to 3 feet bgs; 4 to 5 feet bgs; 11 to 12 feet bgs; 19 to 20 feet bgs; 24 to 25 feet bgs; 29 to 30 feet bgs; and 34 to 35 feet bgs. The soil samples



will be analyzed for BTEX by EPA Method SW8260. Following sampling, the soil boring will be backfilled with hydrated bentonite.

The soil boring and soil sample analytical results will be documented in a brief letter report to be submitted to NMOCD. The report will include a map depicting the soil boring location, soil boring log, a summary table of the BTEX analytical results relative to the Closure Criteria, and copies of the laboratory analytical report.

IMPLEMENTATION SCHEDULE

The Site is used by L&K Ranch for calving purposes from mid-March to mid-May of each year. Therefore, L&K has requested that no remediation or other Site activities be conducted during this timeframe (i.e., until May 15, 2022). Therefore, HEP proposes the following schedule for implementation of the Remediation Workplan Addendum contingent upon approval from NMOCD:

- Conduct the bioventing pilot test and submit a pilot test letter report within 150 days from May 15, 2022 (i.e., by October 12, 2022) or 150 days from NMOCD-approval of this Remediation Workplan Addendum (and NMOCD Form C-108 Application for Authorization to Inject and EPA Underground Discharge System [Class V] Inventory Sheet), whichever comes later. If the effective bioventing ROI does not extend to the existing observation wells during the pilot test, an extension will be requested to install an additional observation well and repeat the bioventing pilot test.
- Initiate quarterly groundwater monitoring within 90 days of NMOCD-approval of this Remediation Workplan Addendum or 90 days from May 15, 2022 (i.e., by August 13, 2022), whichever comes later.
- Excavation, off-Site disposal, and backfilling of surface soils will be completed within 90 days of completion of the bioventing pilot test.
- Drilling of the additional soil boring at soil boring location SB-19 and submittal of a letter report documenting soil boring BTEX analytical results will be completed within 90 days of completing the bioventing pilot test.

CLOSING

If you should have any questions or comments regarding this project, please contact Trevor Baird of HEP at (214) 954-6712 or Jared Stoffel of TRC at (432) 238-3003.

Sincerely,

Jared Stoffel, P.G

Jared Stoffel, P.G. Project Manager

Bryan Gilbert, P.G. Austin Office ECW Practice Leader

cc: Mike Bratcher, New Mexico Energy, Minerals, and Natural Resources Department, Artesia, New Mexico

Bradford Billings, New Mexico Energy, Minerals, and Natural Resources Department, Albuquerque, New Mexico



> L&K Ranch LLC, Hobbs, New Mexico Mark Shemaria, HEP, Dallas, Texas Arsin Sahba, P.G., HF Sinclair, Dallas, Texas Shannon Hoover, P.G., TRC, Austin, Texas

Attachments:

Figure 1 – Proposed Soil Remediation Plan Figure 2 – Proposed Bioventing Pilot Test Process Flow Diagram

Appendix A – Copies of E-Mail Correspondence Appendix B – NMOCD Form C-108 Application for Authorization to Inject Appendix C – EPA Underground Discharge System (Class V) Inventory Sheet Appendix D – MW-1 through MW-5 Well Construction Logs Appendix E – References



FIGURES



- 4. SB-17 INADVERTENTLY SKIPPED
- 5. TRC SOIL SAMPLES FROM SB-29 THROUGH SB-31 COLLECTED ON
- OCTOBER 5-7, 2021
- 6. EXCAVATION WAS BACKFILLED IN AUGUST 2018.

LEGEND WELL/SOIL BORING LOCATION TRC SOIL BORING LOCATION **6" GATHERING LINE** RELEASE LOCATION



BIOVENTING PILOT TEST RADIUS OF INFLUENCE (50 FEET) PROPOSED

EXCAVATION AREA TO DEPTH OF 4.5 FEET BGS

EXTENT OF SOIL **BENEATH 4 FEET** BGS WITH TPH AND/OR CHLORIDE CONCENTRATIONS ABOVE SITE **CLOSURE CRITERIA**

CLOSURE CRITERIA

ABOVE SITE



466951_1_AOI.m



PILOT TEST DIAGRAM **MW-1 BIOVENTING INJECTION**

LEGEND





MW-1 INJECTION WELL (SEE APPENDIX D FOR MW-1 CONSTRUCTION DETAILS)

| PROJECT: HOLLY ENERGY PARTNERS - OPERATING L.P. MONUMENT, LEA COUNTY, NEW MEXICO WTX TO EMSU BATTERY RELEASE SITE | | | | | | | |
|--|---------------|-----------|---|--|--|--|--|
| TITLE: PROPOSED BIOVENTING PILOT TEST PROCESS FLOW DIAGRAM | | | | | | | |
| DRAWN BY: | J. KONIAR | PROJ NO.: | 466951 | | | | |
| CHECKED BY: | D. HELBERT | | | | | | |
| APPROVED BY: | D. HELBERT | | FIGURE 2 | | | | |
| DATE: | FEBRUARY 2022 | | | | | | |
| | TRC | | 6736 West Washington St. Suite 2100 West Allis, WI 53214 Phone: 262.879.1212 | | | | |
| FILE NU.: | | | 466951-01.dWg | | | | |

APPENDIX A

COPIES OF E-MAIL CORRESPONDENCE

| From: | Nolan, Melanie <melanie.nolan@hollyenergy.com></melanie.nolan@hollyenergy.com> |
|----------|--|
| Sent: | Thursday, December 9, 2021 11:53 AM |
| То: | Varnell, Richard; Sahba, Arsin M.; mark.shemaria; Trevor.baird; Hoover, Shannon; Gilbert, Bryan |
| Subject: | [EXTERNAL] EMSU (Klien)The Oil Conservation Division (OCD) has approved the application, Application ID: 61641 |

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

All,

We have received approval for the EMSU SCR and Workplan with the below mentioned conditions.

Thank you,

Melanie Nolan Environmental Specialist/EHS Department

Holly Energy Partners O 575-748-8972 M 214-605-8303 Melanie.Nolan@hollyenergy.com www.hollyenergy.com

1602 W. Main, Artesia, New Mexico, 88210



From: OCDOnline@state.nm.us <OCDOnline@state.nm.us>
Sent: Thursday, December 9, 2021 10:02 AM
To: Nolan, Melanie <Melanie.Nolan@hollyenergy.com>
Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 61641

CAUTION: This email originated from outside of the HollyFrontier organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

To whom it may concern (c/o Melanie Nolan for HOLLY ENERGY PARTNERS - OPERATING, LP),

The OCD has approved the submitted *Application for administrative approval of a release notification and corrective action* (C-141), for incident ID (n#) nOY1822242858, with the following conditions:

• The OCD would like to see more sample data at SB-19 that includes BTEX sampling at the various depths mentioned.

The signed C-141 can be found in the OCD Online: Imaging under the incident ID (n#).

If you have any questions regarding this application, please contact me.

Thank you, Chad Hensley Environmental Science & Specialist 575-703-1723 <u>Chad.Hensley@state.nm.us</u>

New Mexico Energy, Minerals and Natural Resources Department

1220 South St. Francis Drive Santa Fe, NM 87505

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| From: To: Cc: | Hensley, Chad, EMNRD Varnell, Richard; Chavez, Carl J, EMNRD; Bratcher, Mike, EMNRD Goetze, Phillip, EMNRD; Bratcher, Mike, EMNRD; Hoover, Shannon; Stoffel, Jared; Coupland, Lori; Trevor.baird; wards absenced. College Amin M. Cilleget Processing |
|-----------------------------------|--|
| Subject: Date: Attachments: | mark.snemaria; sanba, Arsin M.; Gilbert, Bryan RE: [EXTERNAL] RE: TRC project for Bioventing bioremediation by aerating soils with ambient air Tuesday, January 18, 2022 3:48:24 PM image002.png |

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

RD,

Good afternoon. Per our phone conversation this afternoon.

The OCD considers the remediation project for bioventing with ambient air as a class V UIC with the following instructions:

- Require the permit C-108 with the appropriate federal forms.
- A public noticed is not required for this permit with the caveat that public health will not be impacted. If that status was to change OCD would require notification immediately.
- Addendum report is requested that explains in further detail on the UIC process, system diagram of the injection wells, and latitude and longitude information for each well.

Thank you for you time,

Chad Hensley • Environmental Science & Specialist Environmental Bureau EMNRD - Oil Conservation Division 811 First St. | Artesia, NM 88210 Office: 575.748.1283 | Cell: 575-703-1723 chad.hensley@state.nm.us http://www.emnrd.state.nm.us/OCD/



From: Varnell, Richard <RVarnell@trccompanies.com>
Sent: Tuesday, January 18, 2022 10:32 AM
To: Chavez, Carl J, EMNRD <CarlJ.Chavez@state.nm.us>; Hensley, Chad, EMNRD
<Chad.Hensley@state.nm.us>
Cc: Goetze, Phillip, EMNRD <Phillip.Goetze@state.nm.us>; Bratcher, Mike, EMNRD

<mike.bratcher@state.nm.us>; Hoover, Shannon <SHoover@trccompanies.com>; Stoffel, Jared <JStoffel@trccompanies.com>; Coupland, Lori <Lori.Coupland@hollyenergy.com>; Trevor.baird <Trevor.baird@hollyenergy.com>; mark.shemaria <mark.shemaria@hollyenergy.com>; Sahba, Arsin M. <arsin.sahba@hollyfrontier.com>; Gilbert, Bryan <BGilbert@trccompanies.com> Subject: RE: [EXTERNAL] RE: TRC project for Bioventing bioremediation by aerating soils with ambient air

Hi all,

I wanted to thank you for checking on this, and to loop in the Holly Energy Partners – Operating, LP (HEP) team on this discussion regarding a UIC permit for the injection of ambient air into the vadose zone at the WTX to EMSU site. The injection will be performed as part of a pilot test for bioventing, which facilitates bioremediation of hydrocarbon-affected soil by increasing oxygen concentrations in the subsurface.

Our discussions on January 5 and January 12, 2022, are summarized as follows:

- RD Varnell (on behalf of HEP) asked Chad Hensley for guidance regarding what will be required to apply for a UIC permit for the bioventing pilot test.
- Chad included Carl Chavez, with the NMOCD UIC group, in on the discussion.
- Based on informal discussions between Chad, Carl, and RD, it appears that an UIC permit application using NMOCD's C-108 form (Application for Authorization to Inject) and supporting federal application forms is reasonable for this type of injection (ambient air into the vadose zone).
- Chad and/or Carl are in the process of confirming this application format with NMOCD management.
- Chad and/or Carl will inform HEP and TRC once a decision has been made regarding the UIC Permit application requirements.

Please let me know if you do not concur with the summary above or if I missed anything. And thank you for your help with this!

Sincerely,

-RD Varnell

Richard (RD) Varnell, P.G., P.E. Senior Project Manager



505 E. Huntland Drive, Suite 250, Austin, TX 78752 TRC 512.626.3990 | F 512.684.3136 | C 512.297.3019 LinkedIn | Twitter | Blog | TRCcompanies.com LinkedIn | Twitter | Blog | TRCcompanies.com

Please note that my office number has changed.

From: Chavez, Carl J, EMNRD <<u>CarlJ.Chavez@state.nm.us</u>>

Sent: Wednesday, January 5, 2022 2:51 PM

To: Hensley, Chad, EMNRD <<u>Chad.Hensley@state.nm.us</u>>

Cc: Goetze, Phillip, EMNRD <<u>Phillip.Goetze@state.nm.us</u>>; Bratcher, Mike, EMNRD

<<u>mike.bratcher@state.nm.us</u>>; Varnell, Richard <<u>RVarnell@trccompanies.com</u>>

Subject: [EXTERNAL] RE: TRC project for Bioventing bioremediation by aerating soils with ambient air

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

Chad,

Thanks for the follow-up.

As you had indicated, the injection wells are injecting ambient air as part of an oil and gas release incident.

I showed you the "UIC Class V Well" thumbnails in GW-28 (WQCC), GW-40 (WQCC) and GW-294 (oil & gas).

I'm not sure on the depth of the injection wells proposed for ambient air injection, but if the wells are longer than wide and at a significant depth, OCD may want to require certain forms to be completed to assess and track them to plug and abandonment.

The question is whether OCD follows the GW-294 approach, WQCC approach with formal public notice or WQCC approach with GW remediation permit and similar thumbnail info. as referenced above?

Thank you.

Carl J. Chavez • UIC Group Engineering Bureau EMNRD - Oil Conservation Division 5200 Oakland Avenue, N.E. Suite 100 | Albuquerque, NM 87113 505.660.7923 www.emnrd.nm.gov



From: Hensley, Chad, EMNRD <<u>Chad.Hensley@state.nm.us</u>>
Sent: Wednesday, January 5, 2022 1:37 PM
To: Chavez, Carl J, EMNRD <<u>CarlJ.Chavez@state.nm.us</u>>

Cc: Goetze, Phillip, EMNRD <<u>Phillip.Goetze@state.nm.us</u>>; Bratcher, Mike, EMNRD <<u>mike.bratcher@state.nm.us</u>>; <u>rvarnell@trccompanies.com</u>

Subject: TRC project for Bioventing bioremediation by aerating soils with ambient air

Good afternoon, Gentleman.

I have included Richard Varnell (cell 512-626-3990) in the e-mail so if we have any questions, we can reach out to him directly.

Carl and I briefly spoke this morning to discuss the Holly Energy Partners release and proposed remediation activities. We want to ensure we have TRC (third Party contractor for Holly) submit the proper UIC permit paperwork. Below are some of the more principal information regarding this.

DTW = 38ft bgs.

Bioventing of soil beneath 4 feet bgs with TPH concentrations above the Closure Criterion contingent upon the results of a bioventing pilot test; Oxygen is utilized by aerobic microorganisms and carbon dioxide is generated as a byproduct.

5 Monitoring wells will be installed.

The pilot test would consist of the following:

• Submit an underground injection control (UIC) permit application to NMOCD to inject air into the soil column at the Site. NMOCD will either approve the UIC permit or determine that a UIC permit is not required.

• Utilize a generator-powered blower to inject ambient air into release area well MW-1. The wellhead will be sealed during injection activities. The air injection rate will range from 1 to 3 cubic feet per minute per vertical foot of the screened interval in the vadose zone. Air will be injected into MW-1 for approximately two days or until atmospheric oxygen concentrations (i.e., approximately 20.9 percent) are measured in soil gas at depth in MW-1.

• During injection at MW-1, soil gas oxygen concentrations will be periodically monitored using a four-gas meter at wells MW-2, MW-3, MW-4, and MW-5 at an approximate depth of 34 to 35 feet bgs. Soil gas carbon dioxide, hydrogen sulfide, and LEL levels will also be measured as supporting data. Additionally, wellhead pressure/vacuum will be periodically monitored at these wells. The pilot test is anticipated to have a radius of influence of approximately 50 feet based on the soils present beneath the Site.

• Following injection at MW-1, soil gas oxygen concentrations in MW-1 will be monitored at an approximate depth of 34 to 35 feet bgs over an 8 to 12-hour period to assess oxygen consumption rates over time. As above, soil gas carbon dioxide, hydrogen sulfide, and LEL levels will also be measured.

For more information on the project; Application Number: 61641

If you have any questions don't hesitate to reach out and I'll help out as much as I can.

Chad Hensley • Environmental Science & Specialist Environmental Bureau EMNRD - Oil Conservation Division 811 First St. | Artesia, NM 88210 Office: 575.748.1283 | Cell: 575-703-1723 chad.hensley@state.nm.us http://www.emnrd.state.nm.us/OCD/



From: Stoffel, Jared

Sent: Friday, January 28, 2022 12:12 PM

To: mike.bratcher@state.nm.us; Hensley, Chad, EMNRD <Chad.Hensley@state.nm.us>; Billings, Bradford, EMNRD <Bradford.Billings@state.nm.us>; Sahba, Arsin M.

<arsin.sahba@hollyfrontier.com>; melanie.nolan <melanie.nolan@hollyenergy.com>;

trevor.baird@hollyfrontier.com; mark.shemaria <mark.shemaria@hollyenergy.com>

Cc: Hoover, Shannon <SHoover@trccompanies.com>; Gilbert, Bryan <BGilbert@trccompanies.com>; Varnell, Richard <RVarnell@trccompanies.com>; Pearson, Christopher

<CPearson@trccompanies.com>; Clark, Darija <dclark@trccompanies.com>

Subject: Email memorializing 1/25/2022 NMOCD-HEP Discussing the WTX to EMSU Remediation Plan (NOY1822242858)

Hi, All,

We wanted to thank you for your time meeting with us and memorialize our meeting on Tuesday, January 25, 2022. The meeting was held at the request of the New Mexico Oil Conservation Division (NMOCD) to discuss the WTX to EMSU Remediation Plan (NMOCD Incident #NOY1822242858). Meeting participants included NMOCD staff (Mike Bratcher, Bradford Billings, and Chad Hensley), representatives from Holly Energy Partners – Operating, L.P. (HEP), and TRC Environmental Corporation (TRC). Based on the meeting, NMOCD has requested:

- 1. HEP submit an Addendum to the November 2021 Remediation Workplan to include the following:
 - a. An increase in the proposed pilot test from two days to a period of at least one week.
 - b. Specification of any additional parameters that will be monitored in the surrounding monitoring wells during the pilot test. The November 2021 Remediation Workplan proposed monitoring soil gas oxygen, carbon dioxide, hydrogen sulfide, and LEL levels/concentrations, as well as wellhead pressure/vacuum.
 - c. Add clarifying language that the target treatment area of the final bioventing system will include the extent of affected soil defined by the yellow dashed line in Figure 11 of the November 2021 Remediation Workplan (in the event that the pilot test data suggests that bioventing will be an acceptable final remedy).
 - d. In the event that the initial pilot test using the existing well network indicates the radius of influence does not extend to the perimeter monitoring wells, an additional monitoring well will be installed closer to MW-1 to better define the radius of influence and a second pilot test will be performed.
 - e. Increase the downgradient groundwater monitoring frequency during implementation of the Remediation Workplan.

- 2. Based on prior communication with NMOCD, a UIC permit application consisting of the NMOCD's C-108 form and associated federal forms will be attached to the Remediation Workplan Addendum. A public notice will not be required.
- 3. The Remediation Workplan Addendum will be in a letter format and will be submitted via electronic mail.

Please let us know if we have missed anything, or if you have a different interpretation of the above from the call.

We appreciate the opportunity to discuss the site and remediation workplan with you!

Jared Stoffel, P.G. Project Manager



505 E Huntland Dr STE 250 Austin, TX 78752 F: 512 329 8750 | C: 432 238 3003 LinkedIn | Twitter | Blog | TRCcompanies.com APPENDIX B

NMOCD FORM C-108 APPLICATION FOR AUTHORIZATION TO INJECT

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

APPLICATION FOR AUTHORIZATION TO INJECT

| I. | PURPOSE: Secondary Recovery Pressure Maintenance Disposal Storage Other: Environmental Remediation - Ambient Air Injection for Bioventing Pilot Test Application qualifies for administrative approval? X Yes No |
|------|---|
| II. | OPERATOR:Holly Energy Partners – Operating, L.P |
| | ADDRESS: _1602 W. Main, Artesia NM 88210 / Facility Name: WTX to EMSU Battery to Byrd Pump Segment_ |
| | CONTACT PARTY:Melanie NolanPHONE: _(214) 605-8303 |
| III. | WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. |
| IV. | Is this an expansion of an existing project?YesNo If yes, give the Division order number authorizing the project: |
| V. | Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. Figure 1 is attached. As shown, oil and gas lease information is not provided because the proposed injection zone (less than 40 feet below ground surface [bgs]) is not an oil and gas production zone. |
| VI. | Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. Please see supplemental information below. |
| VII. | Attach data on the proposed operation, including: Please see supplemental information below for answers to questions in Section VII |
| | 1. Proposed average and maximum daily rate and volume of fluids to be injected; |

- 2. Whether the system is open or closed;
- 3. Proposed average and maximum injection pressure;
- 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
- 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
- *VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
- IX. Describe the proposed stimulation program, if any. None
- *X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted). **MW-1 well construction log attached.**
- *XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. Laboratory analytical data for groundwater monitoring wells at the Site collected in 2020 and 2021 has been submitted to NMOCD in the November 2021 Site Characterization Report and Remediation Workplan and is attached (Table 1). Additional analytical information for wells not owned by HEP is not available. Additionally, wells not owned by HEP do not produce from the proposed injection interval (i.e., the vadose zone or less than 40 feet bgs).
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water. NA
- XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form. NA
- XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

TITLE: Environmental Specialist

NAME: Melanie Nolan

SIGNATURE:

E-MAIL ADDRESS: <u>Melanie</u> <u>Nolan</u> <u>Dhollyenergy</u>. CoM If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted.

* Please show the date and circumstances of the earlier submittal:

DATE: 4-1-2022

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

Jelanie Norlan

Side 2

III. WELL DATA - Please see supplemental information below for information required in Section III

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location. In a January 18, 2022, e-mail, the NMOCD waived the requirement for public notice with the caveat that public health will not be impacted. Public health is not anticipated to be impacted by ambient air injection during the bioventing pilot test. The NMOCD response was corroborated by a response from the Underground Injection Control (UIC) Group on January 19, 2022.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,

(4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

INJECTION WELL DATA SHEET

OPERATOR: ____Holly Energy Partners – Operating, L.P. _____

WELL NAME & NUMBER: MW-1

| WELL LOCATION: Area Surrounding: 32.583874, -103.31746 FOOTAGE LOCATION | 0P UNIT LETTER | 11 SECTION | 20S TOWNSHIP | 36E RANGE |
|--|-------------------|-------------------------------|--|--------------------------|
| WELLBORE SCHEMATIC | | <u>WELL CC</u> Surface C | DNSTRUCTION DA | <u>TA</u> |
| See attached boring log for MW-1 | Hole Size: | _7.88 inch | Casing Size: | _2 inch |
| | Top of Cement: | <u>_Two (2) ft.</u> | Method Determine Construction Log/ Notes | ed: Well Installation |
| | | Intermediat | e Casing | |
| | Hole Size: | NA | Casing Size: | |
| | Cemented with: _ | SX. | or | ft ³ |
| | Top of Cement: _ | | Method Determine | ed: |
| | | Production | <u>ı Casing</u> | |
| | Hole Size: | NA | Casing Size: | |
| | Cemented with: _ | SX. | 0r | ft ³ |
| | Top of Cement: _ | | Method Determine | ed: |
| | Total Depth: | | | |
| | | Injection I | Interval | |
| | approx. | 29.4 ft bgsfeet | toapprox. 3 | 86.3 ft bgs |
| | | (Perforated or Open H | Iole; indicate which) | |

Side 1

INJECTION WELL DATA SHEET

| Tubing Size:NA | Lining Material: | NA |
|--|--|--|
| Type of Packer:NA | | |
| Packer Setting Depth:NA | | |
| Other Type of Tubing/Casing Seal (if applicab | le):NA | |
| Add | ditional Data | |
| 1. Is this a new well drilled for injection? | Yes | K No |
| If no, for what purpose was the well originally Well MW-1 is an existing monitoring well th MW-1 is being proposed for ambient air inj | drilled? nat was installed for Sit ection during a seven-d | e investigation activities in November 2020. Well ay bioventing pilot test. |
| 2. Name of the Injection Formation: Vadose (Ogallala Aquifer). Note: Injected ambient | zone (unsaturated soils air is targeting the vade | s) above uppermost groundwater-bearing unit ose zone, not the groundwater-bearing unit. |
| 3. Name of Field or Pool (if applicable): | NA | |
| 4. Has the well ever been perforated in any or intervals and give plugging detail, i.e. sach | other zone(s)? List all su ks of cement or plug(s) u | ch perforated |
| No | | |
| 5. Give the name and depths of any oil or ga injection zone in this area: | s zones underlying or ov | erlying the proposed |
| NA | | |
| | | |

VI.

Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.

Figure 1 depicts wells located within 0.5 mile of proposed injection well MW-1 (i.e., the area of review). Figure 2 depicts wells and soil borings located at the Site, including proposed injection well MW-1. Available data for wells located within 0.5 mile of proposed injection well MW-1 are summarized on the table below.

| NMOSE Well ID | Туре | Construction | Date Drilled | Distance/ Direction from the Site | Depth (feet bgs) | Details |
|------------------|---|---------------------|----------------------|--|------------------------|--|
| L14648-POD1 | Monitoring | 2-inch PVC | November 5, 2020 | Site | 50 | MW-1: Monitoring well installed in 2020 for Site assessment activities. |
| L14648-POD2 | Monitoring | 2-inch PVC | November 5, 2020 | Site | 50 | MW-4: Monitoring well installed in 2020 for Site assessment activities. |
| L14648-POD3 | Monitoring | 2-inch PVC | November 4, 2020 | Site | 50 | MW-2: Monitoring well installed in 2020 for Site assessment activities. |
| L14648-POD4 | Monitoring | 2-inch PVC | November 4, 2020 | Site | 50 | MW-3: Monitoring well installed in 2020 for Site assessment activities. |
| L14648-POD5 | Monitoring | 2-inch PVC | May 6, 2021 | Site | 50 | MW-5: Monitoring well installed in 2021 for Site assessment activities. |
| L14648-POD6 | Soil Boring | None | October 5, 2021 | Site | 35 | SB-29: Soil boring installed and plugged in 2021 for Site assessment activities. |
| L14648-POD7 | Soil Boring | None | October 6, 2021 | Site | 35 | SB-30: Soil boring installed and plugged in 2021 for Site assessment activities. |
| L10251 | 10251 Domestic/ Livestock Unknown Prior to 193 Watering | | Prior to 1931 | 675 Feet to the Southwest | 82 | Windmill used for domestic uses and livestock watering was formerly located in this approximate location. Was in use prior to 1931. No longer present. |
| L15041 POD1 | Livestock Watering | Up to 7-inch PVC | November 30, 2020 | 940 feet to the North- Northeast | 63 | 63-foot-deep well permitted in November 2020 for livestock watering. |
| L14799 POD1 | Livestock Watering | 4.5-inch PVC | Unknown | 0.5 mile to the Southwest | 50 | 50-foot-deep well re-permitted in December 2019 for livestock watering. |
| L14816 POD7 | Soil Boring | None | August 3, 2020 | 0.5 mile to the West | 32 | Environmental soil boring completed and plugged on August 3, 2020, as part of EMSU B #865 delineation by XTO Energy. |

Well construction logs for wells L14648-POD1 to -POD5 (MW-1 through MW-5) and soil borings L14648-POD6 (SB-29) and L14648-POD7 (SB-30) are attached. Permit applications, well records, and/or point of diversion summaries for wells and soil borings listed above, as available from NMOSE POD public data, are attached.

VII.

Attach data on the proposed operation, including:

1. Proposed average and maximum daily rate and volume of fluids to be injected;

2. Whether the system is open or closed;

3. Proposed average and maximum injection pressure;

4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,

5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).

1. Proposed average and maximum daily rate and volume of fluids to be injected; **Average: 12 cubic feet per minute (cfm)**

Maximum: 18 cfm

2. Whether the system is open or closed; **Open**

3. Proposed average and maximum injection pressure; Average: 0.17 pounds per square inch (psi) Maximum: 0.26 psi

If initial monitoring indicates that less flow is required to supply oxygen to the affected vadose zone, the blower output and associated injection pressure will be reduced.

4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,

The injection "fluid" is ambient air, which will be injected into the vadose zone (unsaturated soils) above the uppermost groundwater-bearing unit. Ambient air is compatible with vadose zone soils and will facilitate aerobic bioremediation of hydrocarbon-affected soils.

5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). **NA – Not for disposal purposes.**

VIII.

Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all

underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.

According to the Geologic Map of New Mexico, soils immediately beneath the Site are mapped as quaternary-aged Eolian and piedmont deposits ("Qep"), which consist of interlayered eolian sands and piedmont-slope deposits. These eolian deposits appear to be underlain by the southern edge of the Pliocene-aged Ogallala Formation. The Ogallala Formation consists of fine to very-fine sand but also includes minor quantities of clay, silt, coarse sand, and gravel. Most of the Ogallala is unconsolidated, although beds of caliche have formed near the top of the formation.

During investigations conducted at the Site in 2020 and 2021, the lithology was observed to consist of fine/clayey sand from the ground surface to a depth ranging from 5 to 10 feet bgs; and alternating layers of sandy clay and sandy caliche with cobbles to a depth of 35 to 50 feet bgs. Ambient air injection will be conducted in the vadose zone (unsaturated soils) above the uppermost groundwater-bearing unit, which was encountered beneath the Site at depths ranging from 36 to 38 feet bgs. Soil boring and well construction logs for Site monitoring wells MW-1 through MW-5 are attached.

III A.

The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:

(1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.

L&K Ranch, LLC. [Unit P, Section 11, Township 20S, Range 36E] MW-1 Latitude: 32.583908 Longitude: -103.317464

(2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.

MW-1

Casing size: 2-inch ID from ground surface to total depth

Depth: 49.43 feet bgs

Cement: Bentonite-cement grout from 2 to 25 feet bgs, hydrated bentonite chips from 25 to 27 feet bgs. Top of cement and bentonite determined by subsurface conditions. Hole size: 7.88 inches

(3) A description of the tubing to be used including its size, lining material, and setting depth. **NA**

(4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used. **NA**

III B.

The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.

The name of the injection formation and, if applicable, the field or pool name.
 Vadose zone soils (quaternary-aged Eolian and piedmont deposits and Ogallala
 Formation). Ambient air will not be injected into the uppermost groundwater-bearing unit.

(2) The injection interval and whether it is perforated or open-hole.

MW-1 vadose zone injection interval from approximately 29.4 to 36.3 feet bgs. Perforated with 0.010-inch slot screen.

(3) State if the well was drilled for injection or, if not, the original purpose of the well. MW-1 installed in November 2020 as a groundwater monitoring well. MW-1 proposed for ambient air injection during seven-day bioventing pilot test to determine if bioventing is an effective technology for remediating hydrocarbon-affected soil beneath a depth of 4 feet bgs at the Site.

(4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations. **None**

(5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

None

Figures





- 2. TRC SOIL SAMPLES (SB-05 THROUGH SB-16) COLLECTED ON 11/3-6/2020. 3. TRC SOIL SAMPLES (SB-18 THROUGH SB-28) COLLECTED ON 5/24-28/2021.
- 4. SB-17 INADVERTENTLY SKIPPED
- 5. TRC SOIL SAMPLES FROM SB-29 THROUGH SB-31 COLLECTED ON
- OCTOBER 5-7, 2021 6. EXCAVATION WAS BACKFILLED IN AUGUST 2018.

SUBMITTED AS FIGURE 1 OF THE REMEDIATION WORK PLAN ADDENDUM

WELL/SOIL BORING LOCATION TRC SOIL BORING LOCATION 6" GATHERING LINE RELEASE LOCATION

ANTICIPATED BIOVENTING PILOT

TEST RADIUS OF INFLUENCE (50 FEET)

EXCAVATION AREA TO DEPTH OF 4.5

CLOSURE CRITERIA EXTENT OF SOIL **BENEATH 4 FEET** BGS WITH TPH AND/OR CHLORIDE CONCENTRATIONS ABOVE SITE

CLOSURE CRITERIA

ABOVE SITE

CONCENTRATIONS

PROPOSED FEET BGS

| N | | HOLLY ENERGY PARTNERS - OPERATING, L.P. MONUMENT, LEA COUNTY, NEW MEXICO WTX TO EMSU BATTERY RELEASE SITE | | | | | | | | | |
|------|-----------------------------|---|------------------|---|--|--|--|--|--|--|--|
| | | | | | | | | | | | |
| | | DRAWN BY: | M. JAGUE PROJINO | 420140 | | | | | | | |
| ۹. | | CHECKED BY: | B. GILBERT | | | | | | | | |
| | | APPROVED BY: | S. HOOVER | FIGURE 2 | | | | | | | |
| 12.5 | 25 | DATE: | MARCH 2022 | | | | | | | | |
| | Feet 1 " = 25 ' 1:300 | 🤣 T | RC | 505 East Huntland Drive, Suite 250 Austin, TX 78752 Phone: 512.329.6080 www.trcsolutions.com | | | | | | | |
| | | FILE NO.: | | 466951_1_AOI.mxd | | | | | | | |

Table

TABLE 1- FORM C-108 APPLICATION SUMMARY OF GROUNDWATER SAMPLE ANALYTICAL RESULTS WTX TO EMSU BATTERY TO BYRD PUMP CRUDE OIL RELEASE, LEA COUNTY, NM

| | | Constituent of Concern (COC) | | | | | | | | |
|---------------------------|--------------------|------------------------------|---------|---------|------------|---------|--------|-------|--------|----------|
| Monitoring Well | Sample Date | BTEX (mg/L) | | | TPH (mg/L) | | | | | |
| ID | Sample Date | | Ethyl- | | Total | | | | TDS | Chloride |
| | | Benzene | benzene | Toluene | Xylenes | GRO | DRO | MRO | (mg/L) | (mg/L) |
| Groundwater Action Levels | | 0.005 | 0.7 | 1.0 | 0.62 | None | None | None | None | 250 |
| | 11/7/2020 | <0.005 | <0.005 | <0.010 | <0.005 | 0.098 | 0.084 | <0.10 | 3000 | 1260 |
| NAVA/ 1 | 5/28/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.0050 | 0.24 | <0.10 | NA | 1270 |
| 10100-1 | 5/28/2021 (Dup-04) | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | 0.17 | <0.10 | NA | 1250 |
| | 10/12/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | 0.052 | <0.10 | NA | 1280 |
| | 11/7/2020 | <0.005 | <0.005 | <0.010 | <0.005 | <0.050 | <0.050 | <0.10 | 2970 | 1210 |
| MW-2 | 5/25/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | 0.12 | <0.10 | NA | 1250 |
| | 10/6/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | <0.050 | <0.10 | NA | 1220 |
| | 11/7/2020 | <0.005 | <0.005 | <0.010 | <0.005 | <0.050 | <0.050 | <0.10 | 1970 | 736 |
| MW-3 | 5/25/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | 0.11 | <0.10 | NA | 849 |
| | 10/12/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | <0.050 | <0.10 | NA | 862 |
| | 11/7/2020 | <0.005 | <0.005 | <0.010 | <0.005 | <0.050 | <0.050 | <0.10 | 3020 | 1190 |
| | 5/25/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | 0.064 | <0.10 | NA | 1310 |
| 10100-4 | 10/6/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | <0.050 | <0.10 | NA | 1230 |
| | 10/6/2021 (DUP-01) | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | <0.050 | <0.10 | NA | 1280 |
| | 5/28/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | 0.22 | <0.10 | 3690 | 1170 |
| 6-1111 | 10/12/2021 | <0.005 | <0.005 | <0.005 | <0.005 | <0.050 | <0.050 | <0.10 | NA | 1230 |

Notes:

Groundwater Action Levels = Human health and drinking water standards for groundwater obtained from various sources

BTEX-Human Health Standards for Groundwater obtained from NMAC 20.6.2.3103 (A).

NMOCD does not have a groundwater action level for TPH.

Chloride-Other Standards for Domestic Water Supply obtained from NMAC 20.6.2.3103 (B).

BTEX = Benzene, Toluene, Ethylbenzene, and Total Xylenes by EPA Method 8260.

TPH = Total Petroleum Hydrocarbons by EPA Method 8015.

GRO = Gasoline Range Organics.

DRO = Diesel Range Organics.

MRO = Motor Oil Range Organics.

Chloride by EPA Method 300.0.

COC = consitituent of concern.

mg/L = milligrams of COC per Liter of groundwater.

NA = not analyzed.

Detected concentrations reported in bold.

Gold shading represents concentration above Other Standards for Domestic Water Supply.

Duplicate sample data provided immediately below paired assessment sample.

Source: Table 4 of *Site Characterization Report and Remediation Workplan*, WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release, NMOCD Incident No NOY1822242858, dated November 2021.
Supplemental Information Form C-108 Holly Energy Partners – Operating, L.P. WTX to EMSU Battery Release Site

Well Construction Log – MW-1

| • | Tr | RC | ORING I /ELL CO | LOG | and RUCTION | MW-01 | (SB-0 | 5) | | |
|--|-------------|--------------------------------------|-------------------------------|--------------|---|---|-------------------------------|--------------|-------------------------------|--|
| Client: | Holly | Energy Pa | artners | | | | TRC Project #: 374611 | | | |
| Site: V | VTX to | DEMSU B | attery to Byr | d Pump | o Segment Crude (| Dil Release | Start Date: 11/03/2020 | | | |
| Addres | s: Kle | ein Ranch, | Monument, | NM | | | Finish Date: 11/03/2020 | | | |
| Project | : Mon | itoring We | II Installation | Permit #: NA | | | | | | |
| Drilling | Comp | oany: Talo | n LPE | D | rilling Crew: Ronnie | e Rodriquez & crew | TRC Site Rep | .: C. Gas | ston | |
| Drilling | Metho | od: Hollow | Stem Auge | r | | | TRC Reviewe | r:R. Varn | nell | |
| Boring | Diame | eter (in): 7. | .88 | | Boring | Depth (ft bgs):50 | Coord. Syster | n:NAD 8 | 3 | |
| Sampli | ng Me | thod: Grat | C | | | | Latitude: 32.58 | 33908 | | |
| Blow C | ount N | /lethod: N | A | | | | Longitude:-10 | 3.317464 | 1 | |
| Field S | creeni | ng Param | eter: Volatile | e organ | ic compounds / Ch | lorine | Elevation Date | um: NAD | 88 | |
| Meter: | MiniR | AE Lite / C | hlorine Qua | nTab T | est Strips Ur | nits:ppm / ppm | Ground Eleva | tion (ft): 3 | 3561.71 | |
| Well De | epth (f | t bgs): 49 | .43 | | Well Depth (ft too | ;): 49.25 | Well Elevation | n (ft): 356 | 1.53 | |
| Casing | Leng | th (ft): 29.2 | 25 | | Screen Length (ft | i): 20.0 | Well Measurin | | l op of casing | |
| Surface | e Com | pletion:Flu | ush mount c | oncrete | pad | | Depth to Wate | er (tt toc): | 36.29 | |
| Well De | evelop | oment: Pur | ged 55 gallo | ons | | | Date/Time:11 | /07/2020 | 16:00 | |
| Elevation (ft) Depth (ft) | Water Level | Interval Recovery Analytical a | Field Screening | Lithology | Litholog | gic Description | | Well Con | struction Diagram | |
| - 3560 | | | PID 3.3 | | Fill: Fine sand with gr | avel, white/light brown, di | y, no odor. | | Flush mount concrete pad | |
| - 3555 | | | PID 5.1 CI <289 PID 7 7 | | brown, no odor. | n como oray, poorry grad | | | | |
| - 10 | 0 | | PID 7.4 | | Caliche: Caliche very gravel, poorly graded, | tine sand, some small ar , white/light brown, cemei | gular nted. | | 2" Sch 40 PVC casing | |
| - 3550 | | | PID 526.4 | | CL: Sandy clay, very brown, moist, visible p odor. | fine sand, poorly graded, petroleum staining, heavy | dark petroleum | | | |
| - 1 | 5 | | CI <289 PID 423.0 | | SC: Clayey sand, bro plasticity, some small petroleum staining an | wn to dark brown in color white gravel, some mottl d odor. | , low to no ing, dry, | | | |
| - 3545 | | | PID 972.8 | | Caliche: Caliche very small angular gravel, brown/dark brown, pe | fine to medium sand, sor well graded, some orang troleum staining and odo | ne clay, e mottling, r. | | | |
| - 21 | 0 | | PID 415.3 | | Sandstone: Cemented petroleum staining an | Sandstone: Cemented sandstone, brittle, light bro petroleum staining and odor. | | | Bentonite grout | |
| - 3540 | | | CI <289 | | SW: Cemented sand, with white mottling, dr | some clay, well graded, ⁻ y, petroleum odor. | light brown | | | |
| - | | | PID 409.4 CI 300 | | SP: Sand, little clay, p | boorly graded, dry, petrole | eum odor. | | | |
| - 2 | 5 | | PID 440.2 CI 290 | | | | | | 3/8" hydrated bentonite chips | |

-



MW-01 (SB-05)

Client: Holly Energy Partners Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release

Project #: 374611 Page 2 of 2



Supplemental Information Form C-108 Holly Energy Partners – Operating, L.P. WTX to EMSU Battery Release Site

Well Information for Wells Within Area of Review



New Mexico Office of the State Engineer **Point of Diversion Summary**

| | | (quarte | rs are 1=N | W 2= | NE 3=SV | / 4=SE) | | | | |
|-------------------|---------------------|-------------------------------|------------------------------------|------|---------|--------------|-------------|-----------------------|---------|--|
| | | (quart | (quarters are smallest to largest) | | | | | (NAD83 UTM in meters) | | |
| Well Tag POI |) Number | Q64 (| Q16 Q4 | Sec | Tws | Rng | Х | Y | | |
| NA L 1 | 4648 POD1 | 2 | 4 4 | 11 | 20S | 36E | 657890 | 3606425 🧧 |) | |
| Driller License: | 1800 | Driller | Compa | ny: | TAL | ON/LPE | r | | | |
| Driller Name: | MICHALSKY, JA | ROD.TY"l | ENER | | | | | | | |
| Drill Start Date: | Drill Fi | Drill Finish Date: 11/06/2020 | | | | 0 Plug Date: | | | | |
| Log File Date: | PCW Rcv Date: | | | | | Source: | | Shallow | | |
| Pump Type: | | Pipe Di | Pipe Discharge Size: | | | | Est | | | |
| Casing Size: | 2.00 | Depth ' | Well: | | 50 | feet | Dej | oth Water: | 36 feet | |
| Wat | er Bearing Stratifi | cations: | То | рŀ | Bottom | Descrip | otion | | | |
| | | | 3 | 6 | 44 | Sandsto | one/Gravel/ | Conglomerate | | |
| | | | 2 | 4 | 46 | Shale/M | Iudstone/S | iltstone | | |
| | | | 2 | 6 | 50 | Sandsto | one/Gravel/ | Conglomerate | | |
| X | Casing Perfo | orations: | Та | рI | Bottom | | | | | |
| | | | | | | | | | | |

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POINT OF DIVERSION SUMMARY

| $\langle \rangle$ | T | | RC | BORIN WELL | IG LC CON |)G ST | and RUCTION | MW-01 | (SB- | 05) | | |
|---------------------------------------|----------------|-------------|---------------------------|----------------|-------------------------|-----------|---|---|-------------------------------|-----------------|-------------------------------|--|
| Clier | nt: H | lolly | Energy | Partners | | | | | TRC Project #: 374611 | | | |
| Site: | WT | X to | EMSU | Battery t | o Byrd F | Pump | o Segment Crude (| Dil Release | Start Date: 11/03/2020 | | | |
| Addı | ress: | Kle | in Rano | ch, Monur | nent, NN | М | | | Finish Date | e: 11/03/20 | 20 | |
| Project: Monitoring Well Installation | | | | | | | | | | NA | | |
| Drilli | ng C | omp | any: Ta | alon LPE | | D | rilling Crew: Ronnie | e Rodriquez & crew | TRC Site F | Rep.: C. Ga | aston | |
| Drilli | ng M | etho | od: Hollo | ow Stem | Auger | | | | TRC Revie | wer:R. Va | rnell | |
| Bori | ng Di | ame | eter (in) | 7.88 | | | Boring | Depth (ft bgs):50 | Coord. Sys | stem:NAD | 83 | |
| Sam | pling | Me | thod: G | rab | | | | | Latitude: 32 | 2.583908 | | |
| Blow | / Cou | int N | lethod: | NA | | | | | Longitude: | -103.31746 | 54 | |
| Field | d Scre | eeni | ng Para | ameter: V | platile or | rgani | ic compounds / Ch | lorine | Elevation E | Datum: NA | D 88 | |
| Mete | er: Mi | niR/ | AE Lite | / Chlorine | QuanTa | ab T | est Strips Ur | nits:ppm / ppm | Ground Ele | evation (ft): | 3561.71 | |
| Well | Dep | th (f | t bgs): | 49.43 | | | Well Depth (ft too | :): 49.25 | Well Eleva | tion (ft): 35 | 61.53 | |
| Casi | ing Le | engt | h (ft): 2 | 29.25 | | | Screen Length (ft | :): 20.0 | Well Meas | uring Point | : Top of casing | |
| Surfa | ace C | Com | pletion: | Flush mo | unt cond | crete | pad | | Depth to W | /ater (ft too | c): 36.29 | |
| Well | Dev | elop | ment: F | Purged 55 | gallons | | | | Date/Time | :11/07/202 | 0 16:00 | |
| Elevation (ft) | Depth (ft) | Water Level | Interval Recovery dues | Analytical o | ocreening | Lithology | Litholog | gic Description | | Well Co | nstruction Diagram | |
| - 3560 | 0 | | * | PID | 3.3 | | Fill: Fine sand with gr | avel, white/light brown, di | ry, no odor. | | Flush mount concrete pad | |
| - 3555 | - 5 | | | PID CI <2 | 5.1 289 | | brown, no odor. | n some clay, poony grad | ed, dark | | | |
| | - - 10 | | | PID | 7.4 | | Caliche: Caliche very gravel, poorly graded | fine sand, some small ar , white/light brown, cemei | igular hted. | | 2" Sch 40 PVC casing | |
| - 3550 | - | | | PID 5 | 289 26.4 | | CL: Sandy clay, very brown, moist, visible p odor. | fine sand, poorly graded, petroleum staining, heavy | dark petroleum | | | |
| | - - 15 | | | CI <2 PID 4 | 289 23.0 23.0 | | SC: Clayey sand, bro plasticity, some small petroleum staining an | wn to dark brown in color white gravel, some mottl d odor. | , low to no ing, dry, | | | |
| - 3545 | - | | | CI <2 | 289 : : 72.8 - : | | Caliche: Caliche very small angular gravel, brown/dark brown, pe | fine to medium sand, sor well graded, some orang troleum staining and odo | ne clay, e mottling, r. | | | |
| | - | | | | 289 :: 15.3 | | Sandstone: Cemented petroleum staining an | brown, | | Bentonite grout | | |
| - 3540 | - 20 - - | | | CI <2 | 289 | | SW: Cemented sand, with white mottling, dr | some clay, well graded, y, petroleum odor. | light brown | | | |
| | - | | | PID 4 CI 3 | 09.4 | | SP: Sand, little clay, p | poorly graded, dry, petrole | eum odor. | | | |
| | - 25 - | | | PID 4 CI 2 | 40.2 90 | | | | | | 3/8" hydrated bentonite chips | |

-



MW-01 (SB-05)

Project #: 374611 Page 2 of 2





New Mexico Office of the State Engineer **Point of Diversion Summary**

| | | | (quar | ters are 1= | NW 2 | =NE 3=SV | V 4=SE) | | | | |
|-------------------------------------|-------|--------------------|-----------|---------------------------|--------|--------------|----------|---------------------------|------------------|---------|--|
| | | | (qua | rters are si | nalles | t to largest |) | (NAD83 UTM in meters) | | | |
| Well Tag | POI |) Number | Q64 | Q16 Q4 | I Se | c Tws | Rng | Χ | Y | | |
| NA | L 1 | 4648 POD2 | 2 | 4 4 | 11 | 20S | 36E | 657892 | 3606410 🧉 | | |
| Driller Lice | ense: | 1800 | Drille | r Comp | any: | TAI | LON/LPE | | | | |
| Driller Nar | ne: | MICHALSKY, J | AROD.TY | 'ENER | | | | | | | |
| Drill Start Date: 11/05/2020 | | | Drill l | Drill Finish Date: 11/06/ | | | /06/2020 | 06/2020 Plug Date: | | | |
| Log File Date: 01/19/2021 | | | PCW | PCW Rcv Date: | | | | Source: | | Shallow | |
| Pump Type: | | | Pipe I | Pipe Discharge Size: | | | | | Estimated Yield: | | |
| Casing Size | e: | 2.00 | Depth | Depth Well: | | | 50 feet | | Depth Water: | | |
| K. | Wat | er Bearing Stratif | ications: | J | Гор | Bottom | Descrip | otion | | | |
| | | | | | 39 | 42 | Sandsto | ne/Gravel/ | Conglomerate | | |
| | | | | | 42 | 50 | Sandsto | ne/Gravel/ | Conglomerate | | |
| X | | Casing Perf | orations: |] | Гор | Bottom | | | | | |
| | | | | | 30 | 50 | | | | | |
| ζ. | | | | | | | | | | | |

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POINT OF DIVERSION SUMMARY

| TRC BORING LO | G and STRUCTION | MW-04 | (SB-08) |
|---------------------------------------|-------------------------|--------------------|--------------------------|
| Client: Holly Energy Partners | | | TRC Project #: 374611 |
| Site: WTX to EMSU Battery to Byrd P | Start Date: 11/05/2020 | | |
| Address: Klein Ranch, Monument, NM | Finish Date: 11/05/2020 | | |
| Project: Monitoring Well Installation | | | Permit #: NA |
| Drilling Company: Talon LPE | Drilling Crew: Ronnie | e Rodriquez & crew | TRC Site Rep.: C. Gaston |
| Drilling Method: Hollow Stem Auger | | | TRC Reviewer:R. Varnell |
| Boring Diameter (in): 7.88 | Boring | Depth (ft bgs):50 | Coord. System:NAD 83 |
| Sampling Method: Grab | | | Latitude: 32.583756 |

Longitude:-103.317355 Blow Count Method: NA Elevation Datum: NAD 88 Field Screening Parameter: Volatile organic compounds / Chlorine Meter: MiniRAE Lite / Chlorine QuanTab Test Strips Ground Elevation (ft): 3563.26 Units:ppm / ppm Well Elevation (ft): 3563.12 Well Depth (ft bgs): 50.45 Well Depth (ft toc): 50.31 Casing Length (ft): 30.31 Screen Length (ft): 20.0 Well Measuring Point: Top of casing Depth to Water (ft toc): 37.92 Surface Completion:Flush mount concrete pad

Well Development: Purged 100 gallons



Well Construction Diagram

Flush mount concrete







New Mexico Office of the State Engineer **Point of Diversion Summary**

| | | | (quart | ers are 1=N | JW 2= | =NE 3=SV | V 4=SE) | | | | |
|-------------------------------------|-------|--------------------|---------------|------------------------------|--------|------------|----------|-----------------------|------------------|--|--|
| | | | (qua | rters are sm | allest | to largest |) | (NAD83 UTM in meters) | | | |
| Well Tag | POL |) Number | Q64 | Q16 Q4 | Sec | c Tws | Rng | Х | Y | | |
| NA | L 1 | 4648 POD3 | 2 | 4 4 | 11 | 20S | 36E | 657884 | 3606394 🌍 | | |
| Driller Lic | ense: | 1800 | Drille | r Compa | ny: | TAI | LON/LPE | | | | |
| Driller Na | me: | MICHALSKY, J | AROD.TY' | ENER | | | | | | | |
| Drill Start Date: 11/04/2020 | | | Drill I | Drill Finish Date: 11/06/202 | | | /06/2020 |)20 Plug Date: | | | |
| Log File Date: 01/19/2021 | | PCW | PCW Rcv Date: | | | | Source: | | Shallow | | |
| Pump Type: | | | Pipe I | Pipe Discharge Size: | | | | | Estimated Yield: | | |
| Casing Siz | e: | 2.00 | Depth | Depth Well: | | | 50 feet | | Depth Water: | | |
| X | Wate | er Bearing Stratif | ications: | Т | op 1 | Bottom | Descrip | otion | | | |
| | | | | | 35 | 48 | Sandsto | ne/Gravel/ | Conglomerate | | |
| | | | | | 48 | 50 | Sandsto | ne/Gravel/ | Conglomerate | | |
| x | | Casing Perf | orations: | ations: Top | | Bottom | | | | | |
| | | | | | 30 | 50 | | | | | |
| X | | | | | | | | | | | |

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POINT OF DIVERSION SUMMARY

TRC BORING LOG and WELL CONSTRUCTION

MW-02 (SB-06)

| Client: Holly Energy Partners | | TRC Project #: 374611 | | |
|---|-------------------------------|-------------------------------------|--|--|
| Site: WTX to EMSU Battery to Byrd P | ump Segment Crude Oil Release | Start Date: 11/04/2020 | | |
| Address: Klein Rach, Monument, NM | | Finish Date: 11/04/2020 | | |
| Project: Monitoring Well Installation | Permit #: NA | | | |
| Drilling Company: Talon LPE | TRC Site Rep.: C. Gaston | | | |
| Drilling Method: Hollow Stem Auger | | TRC Reviewer:R. Varnell | | |
| Boring Diameter (in): 7.88 | Coord. System:NAD 83 | | | |
| Sampling Method: Grab | Latitude: 32.584046 | | | |
| Blow Count Method: NA | Longitude:-103.317430 | | | |
| Field Screening Parameter: Volatile or | Elevation Datum: NAD 88 | | | |
| Meter: MiniRAE Lite / Chlorine QuanTa | b Test Strips Units:ppm / ppm | Ground Elevation (ft): 3563.09 | | |
| Well Depth (ft bgs): 49.64 | Well Depth (ft toc): 49.49 | Well Elevation (ft): 3562.94 | | |
| Casing Length (ft): 29.49 | Screen Length (ft): 20.0 | Well Measuring Point: Top of casing | | |
| Surface Completion:Flush mount conc | rete pad | Depth to Water (ft toc): 37.59 | | |
| Well Development: Purged 55 gallons | | Date/Time:11/07/2020 13:45 | | |
| (≝) Sample | | | | |
| tion (ft) المراجع (ft) (ft) المراجع (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft) | | | | |
| eva epth terv terv naly naly reed | | | | |
| | Lithologic Description | Well Construction Diagram | | |
| | | | | |
| | | | | |





MW-02 (SB-06)

Client: Holly Energy Partners Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release Project #: 374611 Page 2 of 2





New Mexico Office of the State Engineer **Point of Diversion Summary**

| | | | (quar | ters are 1= | NW 2 | =NE 3=SV | V 4=SE) | | | | |
|-------------------------------------|-------------------|--------------------|-----------|------------------------|--------|--------------|----------|-----------------------|------------------|--|--|
| | | | (qua | rters are si | nalles | t to largest |) | (NAD83 UTM in meters) | | | |
| Well Tag | POI |) Number | Q64 | Q16 Q4 | 4 Se | e Tws | Rng | Χ | Y | | |
| NA | L 1 | 4648 POD4 | 2 | 4 4 | 11 | 1 20S | 36E | 657903 | 3606396 🤤 | | |
| Driller Lice | ense: | 1800 | Drille | r Comp | any: | TAI | LON/LPE | | | | |
| Driller Nar | ne: | MICHALSKY, JA | AROD.TY | "ENER | | | | | | | |
| Drill Start Date: 11/04/2020 | | | Drill l | Drill Finish Date: 11/ | | | /16/2020 | Plu | ig Date: | | |
| Log File Date: 01/19/2021 | | | PCW | PCW Rcv Date: | | | Source: | | Shallow | | |
| Pump Type: | | | Pipe I | Pipe Discharge Size: | | | | | Estimated Yield: | | |
| Casing Size | Casing Size: 2.00 | | Depth | Depth Well: | | | 50 feet | | Depth Water: | | |
| C | Wat | er Bearing Stratif | ications: |] | Гор | Bottom | Descrip | otion | | | |
| | | | | | 35 | 46 | Sandsto | ne/Gravel/ | Conglomerate | | |
| | | | | | 46 | 50 | Sandsto | ne/Gravel/ | Conglomerate | | |
| C. | | Casing Perf | orations: | 7 | Гор | Bottom | | | | | |
| | | | | | 30 | 50 | | | | | |
| C. | | | | | | | | | | | |

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POINT OF DIVERSION SUMMARY

| | G and TRUCTION | MW-03 | (SB-07) |
|---------------------------------------|-----------------------|------------------------|--------------------------|
| Client: Holly Energy Partners | | | TRC Project #: 374611 |
| Site: WTX to EMSU Battery to Byrd Pu | Dil Release | Start Date: 11/04/2020 | |
| Address: Klein Ranch, Monument, NM | | | Finish Date: 11/04/2020 |
| Project: Monitoring Well Installation | | | Permit #: NA |
| Drilling Company: Talon LPE | Drilling Crew: Ronnie | e Rodriguez & crew | TRC Site Rep.: C. Gaston |

| | - | | | |
|---|---|--------------------------------|--|--|
| Drilling Method: Hollow Stem Auger | TRC Reviewer:R. Varnell | | | |
| Boring Diameter (in): 7.88 | Coord. System:NAD 83 | | | |
| Sampling Method: Grab | | Latitude: 32.583788 | | |
| Blow Count Method: NA | Longitude:103.317594 | | | |
| Field Screening Parameter: Volatile org | Elevation Datum: NAD 88 | | | |
| Meter: MiniRAE Lite / Chlorine QuanTa | b Test Strips Units:ppm / mg/L | Ground Elevation (ft): 3562.91 | | |
| Well Depth (ft bgs): 50.03 | /ell Depth (ft bgs): 50.03 Well Depth (ft toc): 49.93 | | | |
| Casing Length (ft): 29.93 | Well Measuring Point: Top of casing | | | |
| Surface Completion:Flush mount concr | Depth to Water (ft toc): 37.58 | | | |
| Well Development: Purged 30 gallons | | Date/Time: 11/07/2020 09:00 | | |

Well Development: Purged 30 gallons

Elevation (ft)



Well Construction Diagram





Client: Holly Energy Partners

MW-03 (SB-07)

Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release Project #: 374611 Page 2 of 2





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Drill Finish Date:

PCW Rcv Date:

Depth Well:

Pipe Discharge Size:

3/3/22 1:42 PM

Drill Start Date:

Log File Date:

Pump Type:

Casing Size:

POINT OF DIVERSION SUMMARY

Plug Date:

Estimated Yield:

Depth Water:

Source:

| TRC BORING LOG and WELL CONSTRUCTION | MW-05 | (SB-25) |
|--|------------|------------------------|
| Client: Holly Energy Partners | | TRC Project #: 426140 |
| Site: WTX to EMSU Battery to Byrd Pump Segment Crude O | il Release | Start Date: 5/26/2021 |
| Address: Klein Ranch, Monument, NM | | Finish Date: 5/28/2021 |
| Project: Site Assessment | | Permit #: NA |

| Drilling Company: Talon LPE | rilling Company: Talon LPE Drilling Crew: Ronnie Rodriquez & crew | | | |
|---|---|-------------------------------------|--|--|
| Drilling Method: Hollow-Stem Auger | | TRC Reviewer:R. Varnell | | |
| Boring Diameter (in): 7.875 | Coord. System:NAD 83 | | | |
| Sampling Method: Continuous 5-ft Core | e Sampler | Latitude: 32.584131 | | |
| Blow Count Method: NA | | Longitude:-103.317565 | | |
| Field Screening Parameter: Volatile Org | ganic Compounds / Chlorine | Elevation Datum: NAVD 88 | | |
| Meter: MiniRAE Lite / Chlorine QuanTa | b Test Strips Units:ppm / ppm | Ground Elevation (ft): 3536.62 | | |
| Well Depth (ft bgs): 50.0 | Well Depth (ft toc): 49.72 | Well Elevation (ft): 3563.40 | | |
| Casing Length (ft): 30.0 | Screen Length (ft): 20.0 | Well Measuring Point: Top of casing | | |
| Surface Completion:Flush mount concr | Depth to Water (ft toc): 38.15 | | | |
| Well Development: Purged 7 liters | | Date/Time:5/28/2021 17:15 | | |

Well Development: Purged 7 liters



Lithologic Description

Well Construction Diagram



TRC BORING LOG and WELL CONSTRUCTION

MW-05 (SB-25)

Client: Holly Energy Partners Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release

Project #: 426140 Page 2 of 2





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Pipe Discharge Size:

Depth Well:

3/3/22 1:42 PM

Pump Type:

Casing Size:

POINT OF DIVERSION SUMMARY

Source:

Estimated Yield:

Depth Water:

| | | | | | | 1 | |
|---------------|---------|--------------|----------------------|-------------------------|-------------------------------|--|--|
| \Rightarrow | T | R | Сво | RING | LOG | SB-29 | |
| Client | Holl | v Ene | rov Partners | | | | TRC Project #: 426140 |
| Site: | WTX | to EN | ISU Battery to | Start Date: 10/05/2021 | | | |
| Addre | ss: K | lein R | anch, Monume | Finish Date: 10/05/2021 | | | |
| Projec | t: Site | e Asse | essment | Permit #: N/A | | | |
| Drilling | g Con | npany | : Talon LPE | D | rilling Crew | : Daniel Martinez & crew | TRC Site Rep.:C. Gaston |
| Drilling | g Metl | hod: S | Sonic Drilling | | | | TRC Reviewer: R. Varnell |
| Boring |) Dian | neter | (in): 6" outer; 3 | " inner B | oring Depth | ı (ft bgs):35.0 | Coord. Sys.: WGS 84 |
| Samp | ling M | lethod | l: 10-ft Core Sa | mpler; Contir | uous 5-ft C | ore Sampler | Latitude: 32.5838942 |
| Blow (| Count | Meth | od:N/A | G | irout:3/8" H | ydrated Bentonite Chips | Longitude: -103.3171446 |
| Field S | Scree | ning F | Parameter: Vola | atile Organic (| Compounds | ; | Elevation Datum: N/A |
| Meter | : Mini | RAE | 3000 | U | nits: ppm | | Ground Elevation (ft):NM |
| | | | Sample | | | | |
| (ft) | _ | ery | cal | δ | | | |
| pth | erva | Š | alyti Id een | olot | | | |
| Del | Inte | Re | An: Scr | Lit | | Lithologic D | escription |
| 0 | | | | | | | |
| | | \otimes | | <u> </u> | Topsoil: San | dy topsoil, very fine light brown, | loose, dry, no hydrocarbon odor, no staining. |
| - | | \bigotimes | PID 12.7 | | SP: Very fine | e sand, minor gravel, poorly grad | led, light brown/white, loose, dry, no hydrocarbon |
| Ĺ | | | PID 10.1 | | odor, no stai | ning. | |
| -5 | | | | ••••• | | | |
| F | | ~~~~ | PID 4.7 | | Increasing g | ravel at 6 ft below ground surface | ce (bas) |
| F | | | PID 9.9 | ••••• | 55 | 5 | |
| - | | XXX | | ···· | CL: Sandy c | lay with gravel no plasticity no t | toughness very fine sand brown/white friable dry |
| | | \$\$\$ | FID 5.5 | | no hydrocarl | bon odor, no staining. | |
| - | | | PID 2.8 | | | | |
| L | | \otimes | PID 3 3 | | | | |
| - 15 | | \bigotimes | PID 2.5 | | | | |
| + | | | | | Very compa | cted, difficulty drill with sonic rig | at 16 ft bos |
| F | | \otimes | PID 7.3 | | Coliobal Col | ishe some clay light brown/whit | a day as hydrosorthan oder as staining |
| + | | \$\$\$\$ | | | | iche, some clay, light brown/whit | e, dry, no hydrocarbon odor, no staining. |
| - 20 - | | | | | No recovery to 30 ft. bgs. | from 18 to 25 ft. bgs. due to 3 ir Resumed sampling at 25 ft. bgs | i. diameter refusal; installed 6 in. casing and push 3. |
| | | | | | | | |
| - 25 | | | | | | | |
| - | | | PID 10.9 | | Caliche: Cal staining. | iche with cemented sand, some | gravel, white, dry, no hydrocarbon odor, no |
| Ĺ | | \otimes | PID 17.3 PID 12.9 | | g. | | |
| - | | \otimes | PID 13.5 | | Slightly mois | st at 28 ft. bgs. | |
| - 30 | | | PID 12.0 | | CL · Sandy c | lay and weathered caliche few of | aravel no plasticity no toughness light brown |
| Ē | | \otimes | PID 1.3 | | friable, dry, i | no hydrocarbon odor, no staining |). |
| - | | | PID 6.3 | | CL: Sandy c no staining. | lay, no plasticity, no toughness, | red/brown, friable, slightly moist, hydrocarbon odor, |
| 35 - | | × × • × | PID 847.8 | | THIS BORIN REPORT. | NG DIAGRAM SHOULD NOT BE | USED SEPARATE FROM THE ORIGINAL |
| Ľ | | | | | | | |
| + | | | | | | | |
| <u>└─</u> 40 | L | ı 1 | I | | I | | |



The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

Depth Well:

3/3/22 1:43 PM

Casing Size:

POINT OF DIVERSION SUMMARY

Depth Water:

| TRC BORING | G LOG | SB-30 | |
|--|--------------------------|------------------------|--------------------------|
| Client: Holly Energy Partners | | - | TRC Project #: 426140 |
| Site: WTX to EMSU Battery to Byrd Pun | np Segment Cru | de Oil Release | Start Date: 10/06/2021 |
| Address: Klein Ranch, Monument, NM | | | Finish Date: 10/06/2021 |
| Project: Site Assessment | | | Permit #: N/A |
| Drilling Company: Talon LPE | Drilling Crew: | Daniel Martinez & crew | TRC Site Rep.:C. Gaston |
| Drilling Method: Sonic Drilling | | | TRC Reviewer: R. Varnell |
| Boring Diameter (in): 6" outer; 3" inner | Boring Depth | (ft bgs):35.0 | Coord. Sys.: N/A |
| Sampling Method: Continuous 10-ft Core | Sampler | | Latitude: NM |
| Blow Count Method:N/A | ydrated Bentonite Chips | Longitude: NM | |
| Field Screening Parameter: Volatile Orga | Elevation Datum: N/A | | |
| Meter: MiniRAE 3000 | Ground Elevation (ft):NM | | |
| Sample | | | |



Lithologic Description

| -0 | | | |
|-------|----------|---------------------------------------|---|
| Ļ | | ムムム | Topsoil: Sandy topsoil, brown, loose, dry, no hydrocarbon odor, no staining, some roots. |
| - | PID 18.0 | •••••• | SP: Very fine sand, some clay, few gravel, poorly graded, light brown/brown, loose, slightly |
| - | | ••••••• | moist, no hydrocarbon odor, no staining. |
| 5 | FID 12.9 | •••••• | / |
| | PID 14.7 | | CL: Sandy clay, no plasticity, no toughness, light brown with white mottling, friable, dry, no |
| - | | <u> </u> | |
| - | PID 4.8 | •••••• | SP: Very fine sand, few gravel, poorly graded, light brown/white, loose, dry, no hydrocarbon odor, no staining |
| 10 | | | |
| | 110 0.1 | | CL: Sandy clay, some weathered caliche, no plasticity, no toughness, light brown with white mottling, friable, drv, no hydrocarbon odor, no staining. |
| _ | PID 13.5 | | · · · · · · · · · · · · · · · · · · · |
| - | | | Caliche: Caliche, some sandy clay, some gravel, white, dry, no hydrocarbon odor, no staining. |
| F | PID 13.3 | | |
| - 15 | PID 13.4 | | |
| Ľ | PID 8.7 | | |
| L | PID 15.9 | | |
| F | | | |
| - 20 | PID 17.2 | | CL: Sandy day, some gravel, some weathered caliche, no plasticity, no toughness, light |
| | PID 9 1 | | brown/brown, friable, dry, no hydrocarbon odor, no staining. |
| _ | | | |
| - | PID 5.5 | · · · · · · · · · · · · · · · · · · · | Caliche: Caliche with gravel, weathered, light brown/white, dry, no hydrocarbon odor, no |
| - 25 | | | staining. |
| - | PID 5.6 | | |
| Ľ | PID 1.4 | | CL: Sandy clay and weathered caliche, no plasticity, no toughness, light brown/white, friable, |
| F | | | dry, no hydrocarbon odor, no staining. |
| - 30 | PID 2.8 | | Cl. Sandy day no plasticity no taughness rad/brawn frichla alightly maint by drass-tau adar |
| È | | | no staining. |
| Ļ | | | |
| F | PID 1.3 | | |
| - 35 | PID 1.6 | | |
| - | | | REPORT. |
| Ę | | | |
| F | | | |
| └─ 40 | | | |

John R. D Antonio, Jr., P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 671633 File Nbr: L 14648

Apr. 21, 2020

RICHARD VARNELL HOLLY ENERGY PARTNERS 505 EAST HUNTLAND DRIVE, STE. 250 AUSTIN, TX 78752

Greetings:

Your approved copy of the above numbered permit to drill a well for non-consumptive purposes is enclosed. You must obtain an additional permit if you intend to use the water. It is your responsibility to provide the contracted well driller with a copy of the permit that must be made available during well drilling activities.

Carefully review the attached conditions of approval for all specific permit requirements.

- * If use of this well is temporary in nature and the well will be plugged at the end of the well usage, the OSE must initially approve of the plugging. If plugging approval is not conditioned in this permit, the applicant must submit a Plugging Plan of Operations for approval prior to the well being plugged. The Plugging Record must be properly completed and submitted to the OSE within 30 days of the well plugging.
- * If the final intended purpose and condition requires a well ID tag and meter installation, the applicant must immediately send a completed meter report form to this office.
- * The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole.
- * This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us.

Sincerely, Guillen (575) 622 6521

Enclosure

explore

NEW MEXICO OFFICE OF THE STATE ENGINEER WR-07 APPLICATION FOR PERMIT TO DRILL A WELL WITH NO WATER RIGHT aniale (check applicable box): For fees, see State Engineer website: http://www.ose.state.nm.us/ Pollution Control And/Or Recovery Purpose: Ground Source Heat Pump Other(Describe): Exploratory Well (Pump test) Construction Site/Public Works Dewatering Monitoring Well Mine Dewatering A separate permit will be required to apply water to beneficial use regardless if use is consumptive or nonconsumptive. Temporary Request - Requested Start Date: Requested End Date: Plugging Plan of Operations Submitted? Yes No No

1. APPLICANT(S)

| Name: Holly Energy Partners | | Name: | | |
|---|---------------------|-------------------------|---------------------|--|
| Contact or Agent: | check here if Agent | Contact or Agent: | check here if Agent | |
| Richard Vamell | | | | |
| Mailing Address: 505 East Huntland Drive, Ste | . 250 | Mailing Address: | | |
| City: Austin | | City: | | |
| State: Texas | Zip Code: 78752 | State: | Zip Code: | |
| Phone: 512-297-3019 Phone (Work): 512-626-3990 | 🗋 Home 🔳 Cell | Phone: Phone (Work): | Home Cell | |
| E-mail (optional): RVamell@trccompanies.com | | E-mail (optional): | | |

DSE DIT APR 1 2020 M4:56

| FOR OSE INTERNAL USE AP | plication for Permit, Form WR-07, Rev 11/17/16 |
|-------------------------------|--|
| File No .: L-14648 1 | rn. No.: 67163 Breceipt No.: 2-41879 |
| Trans Description (optional): | ON |
| Sub-Basin: | PCW/LOG Due Date: 4 21 202 1 |
| | Page 1 of 3 |

2. WELL(S) Describe the well(s) applicable to this application.

| Location Required: Coordina (Lat/Long - WGS84). District II (Roswell) and Distr | te location must be | e reported in NM Sta ustomers, provide a | PLSS location in addition to above. | | |
|---|--|---|--|--|--|
| NM State Plane (NAD83) (NM West Zone NM East Zone NM East Zone NM Central Zone | Feet) | JTM (NAD83) (Meters]Zone 12N]Zone 13N | Lat/Long (WGS84) (to the nearest 1/10th of second) | | |
| Well Number (if known): | X or Easting or Longitude: | Y or Northing or Latitude: | Provide if known: -Public Land Survey System (PLSS) (Quarters or Halves , Section, Township, Range) OR - Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name | | |
| /W-1 (POD 1, WTX to EMSU | -103.317770 W | 32.584056 N | NE 1/4 of SE 1/4 of S11 T20S R36E | | |
| MW-2 (POD 3, WTX to EMSU | -103.317840 W | 32.583777 N | SE 1/4 of SE 1/4 of S11 T20S R36E | | |
| MW-3 (POD 4, WTX to EMSU | -103.317635 W | 32.583793 N | SE 1/4 of SE 1/4 of S11 T20S R36E | | |
| MW-4 (POD 2, WTX to EMSU | -103.317748 W | 32.583926 N | SE 1/4 of SE 1/4 of S11 T20S R36E | | |
| NOTE: If more well locations Additional well descriptions | need to be descril are attached: | bed, complete form Yes 🔳 No | WR-08 (Attachment 1 – POD Descriptions) If yes, how many | | |
| Other description relating well Site is located at 32.583989, -10 | to common landmar 03.317743, approxim | ks, streets, or other: nately 1 mile west of | Maddox Road (Highway 41). | | |
| Well is on land owned by: Prop | erty owner - L&K Ra | anch, LLC | | | |
| Well Information: NOTE: If m If yes, how many | ore than one (1) we | ell needs to be desc | ribed, provide attachment. Attached? 🔲 Yes 🔳 No | | |
| Approximate depth of well (fee | t): 65 ft. | Oi | Outside diameter of well casing (inches): 2 in. | | |
| Driller Name: Talon LPE | | Dr | Driller License Number: WD-1575 | | |

3. ADDITIONAL STATEMENTS OR EXPLANATIONS

OSE DII APR 1 2020 PM4/56

RENEWING PERMIT FOR MW-1, MW-2, MW-3, and MW-4 (POD 1-4), PREVIOUSLY SUBMITTED FEBRUARY 25, 2019 AND APPROVED MARCH 18, 2019. * ***FILE NO: L 14648; TRN NO: 640469***

Site is WTX To EMSU Battery to Byrd Pump Crude Oil Release Site, 1RP-5154.

Monitoring for chlorides, BTEX, TDS, and TPH. All four wells will be installed following NMOSE regulations. Monitoring wells will be utilized for the extent of the project. Potential impacts to groundwater by the substances will be considered in regards to proper grouting of the well casing annual spaces and plugging and abandonment at completion of monitoring project.

Monitoring well locations will be reviewed for utilities and may be slightly adjusted based on field findings.

| FOR OSE INTERNAL USE | Application for Permit, Form WR-07 | | |
|----------------------|------------------------------------|--|--|
| File No .: L-14648 | Tm No.: 671633 | | |

4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

| Exploratory: Include a description of any proposed pump test, if applicable. | Pollution Control and/or Recovery: Include a plan for pollution control/recovery, that includes the following: A description of the need for the pollution control or recovery operation. The estimated maximum period of time for completion of the operation. The annual diversion amount. The annual consumptive use amount. The maximum amount of water to be diverted and injected for the duration of the operation. The method and place of discharge | Construction De-Watering: Include a description of the proposed dewatering operation, The estimated duration of the operation, The maximum amount of water to be diverted, A description of the need for the dewatering operation, and, A description of how the diverted water will be disposed of | Mine De-Watering: Include a plan for pollution control/recovery, that includes the following: A description of the need for mine dewatering. The estimated maximum period of time for completion of the operation. The source(s) of the water to be diverted. The geohydrologic characteristics of the aquifer(s). The maximum amount of water to be diverted per annum. The maximum amount of water to be diverted for the duration of the operation. |
|--|--|--|--|
| Monitoring: Include the reason for the monitoring well, and, The duration of the planned monitoring. | The method of measurement of water produced and discharged. The source of water to be injected. The method of measurement of water injected. The method of determining the resulting annual consumptive use of water and depletion from any related stream system. Proof of any permit required from the New Mexico Environment Department. An access agreement if the applicant is not the owner of the land on which the pollution plume control or recovery well is to be located. | Ground Source Heat Pump: Include a description of the geothermal heat exchange project, The number of boreholes for the completed project and required depths. The time frame for constructing the geothermal heat exchange project, and, The duration of the project. Preliminary surveys, design data, and additional information shall be included to provide all essential facts relating to the request. | The quality of the water. The method of measurement of water diverted. The recharge of water to the aquifer. Description of the estimated area of hydrologic effect of the project. The method and place of discharge. An estimation of the effects on surface water rights and underground water rights from the mine dewatering project. A description of the methods employed to estimate effects on surface water rights and underground water rights. Information on existing wells, rivers, springs, and wetlands within the area of hydrologic effect. |

ACKNOWLEDGEMENT

I, We (name of applicant(s)), Richard Varnell

Print Name(s)

affirmythat the foregoing statements are true to the best of (my, our) knowledge and belief.

X approved

DSE DII APR 1 2020 PM4156

Page 3 of 3

Applicant Signature

Applicant Signature

ACTION OF THE STATE ENGINEER

This application is:

partially approved denied

provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare and further subject to the <u>attached</u> conditions of approval.

| Witness my hand and seal this21 | day of April | 20 20 | _ , for the State Engineer, | ATE |
|---|------------------|-------------------|-----------------------------|--------------------|
| John R. D'Antonio | Jr., P.E. ,s | tate Engineer | la | E COA H |
| By: Signature Title: Juan Hernandez, Wa | ter Resources M | Print anager I | | |
| Print | 1.4. 57. 5 24 | | | 1911 - 685.0 |
| | FOR OSE INTERNAL | USE | Application for | Permit, Form WR-07 |
| | File No.: | JAIX | Trn No.: | 3 3 1 |

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL

- 17-1B Depth of the well shall not exceed the thickness of the Ogallala formation.
- 17-4 No water shall be appropriated and beneficially used under this permit.
- 17-6 The well authorized by this permit shall be plugged completely using the following method per Rules and Regulations Governing Well Driller Licensing, Construction, Repair and Plugging of Wells; Subsection C of 19.27.4.30 NMAC unless an alternative plugging method is proposed by the well owner and approved by the State Engineer upon completion of the permitted use. All pumping appurtenance shall be removed from the well prior to plugging. To plug a well, the entire well shall be filled from the bottom upwards to ground surface using a tremie pipe. The bottom of the tremie shall remain submerged in the sealant throughout the entire sealing process; other placement methods may be acceptable and approved by the state engineer. The well shall be plugged with an office of the state engineer approved sealant for use in the plugging of non-artesian wells. The well driller shall cut the casing off at least four (4) feet below ground surface and fill the open hole with at least two vertical feet of approved sealant. The driller must fill or cover any open annulus with sealant. Once the sealant has cured, the well driller or well owner may cover the seal with soil. A Plugging Report for said well shall be filed with the Office of the State Engineer in a District Office within 30 days of completion of the plugging.
- 17-7 The Permittee shall utilize the highest and best technology available to ensure conservation of water to the maximum extent practical.

Trn Desc: L 14648 POD1-4

File Number: L 14648 Trn Number: 671633

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL (Continued)

- 17-B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with 72-12-12 NMSA 1978. A licensed driller shall not be required for the construction of a well driven without the use of a drill rig, provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter.
- 17-C The well driller must file the well record with the State Engineer and the applicant within 30 days after the well is drilled or driven. It is the well owner's responsibility to ensure that the well driller files the well record. The well driller may obtain the well record form from any District Office or the Office of the State Engineer website.
- 17-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between hydrogeologic zones.
- 17-Q The State Engineer retains jurisdiction over this permit.
- 17-R Pursuant to section 72-8-1 NMSA 1978, the permittee shall allow the State Engineer and OSE representatives entry upon private property for the performance of their respective duties, including access to the ditch or acequia to measure flow and also to the well for meter reading and water level measurement.
- LOG The Point of Diversion L 14648 POD1 must be completed and the Well Log filed on or before 04/21/2021.
- LOG The Point of Diversion L 14648 POD2 must be completed and the Well Log filed on or before 04/21/2021.

Trn Desc: L 14648 POD1-4

File Number: L 14648 Trn Number: 671633

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL (Continued)

- LOG The Point of Diversion L 14648 POD3 must be completed and the Well Log filed on or before 04/21/2021.
- LOG The Point of Diversion L 14648 POD4 must be completed and the Well Log filed on or before 04/21/2021.

IT IS THE PERMITTEE'S RESPONSIBILITY TO OBTAIN ALL AUTHORIZATIONS AND PERMISSIONS TO DRILL ON PROPERTY OF OTHER OWNERSHIP BEFORE COMMENCING ACTIVITIES UNDER THIS PERMIT.

ACTION OF STATE ENGINEER

| Notice of Intention Rcvd: | | Date Rcvd. Corrected: |
|-----------------------------|------------|--------------------------|
| Formal Application Rcvd: | 04/01/2020 | Pub. of Notice Ordered: |
| Date Returned - Correction: | | Affidavit of Pub. Filed: |

This application is approved provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state; and further subject to the specific conditions listed previously.

Witness my hand and seal this 21 day of Apr A.D., 2020

John R. D Antoni P.E. , State Engineer Jr. By: JUAN HERNANDEZ



Trn Desc: L 14648 POD1-4

File Number: L 14648 Trn Number: 671633





PLSSTownship



PLSSTownship



| | | | File No. |
|------------------------------------|---------|--|---|
| NEW | / ME | XICO OFFICE OF TH WR-07 APPLICATION FOR F A WELL WITH NO WA (check applicable | RESTATE ENGINEER PERMIT TO DRILL TER RIGHT box): |
| | Fo | r fees, see State Engineer website: ht | tp://www.ose.state.nm.us/ |
| Purpose: | | Pollution Control And/Or Recovery | Ground Source Heat Pump |
| Exploratory Well (Pump test) | | Construction Site/Public Works Dewatering | Other(Describe): |
| Monitoring Well | | Mine Dewatering | |
| A separate permit will be required | to app | ly water to beneficial use regardle | ess if use is consumptive or nonconsumptive. |
| Temporary Request - Request | ed Sta | rt Date: 10/04/2021 | Requested End Date: 10/08/2021 |
| Plugging Plan of Operations Subn | nitted? | 🗌 Yes 🔳 No | |

1. APPLICANT(S)

| Name: Holly Energy Partners - Oper | ating, L.P. | Name: | | |
|--|---------------------|---------------------------------------|---------------|--|
| Contact or Agent: | check here if Agent | Contact or Agent: check here if Agent | | |
| Richard Varnell | | | | |
| Mailing Address: 505 East Huntland Drive, Ste | . 250 | Mailing Address: | | |
| City: Austin | | City: | | |
| State: Texas | Zip Code: 78752 | State: | Zip Code: | |
| Phone: 512-297-3019 Phone (Work): | 🗌 Home 🔳 Cell | Phone: Phone (Work): | 🗌 Home 🔲 Cell | |
| E-mail (optional): rvarnell@trccompanies.com | | E-mail (optional): | | |

| FOR OSE INTERNAL USE | Application for | Permit, Form WR-0 | 07, Rev 11/17/16 | |
|-------------------------------|-----------------|-------------------|------------------|-------------|
| File No.: | Trn. No.: | | Receipt No.: | |
| Trans Description (optional); | | | | |
| Sub-Basin: | | PCW/LOG Due Date: | | |
| | | | | Page 1 of 3 |

2. WELL(S) Describe the well(s) applicable to this application.

| Location Required: Coordin (Lat/Long - WGS84). District II (Roswell) and Dist | ate location must be rict VII (Cimarron) c | e reported in NM Sta ustomers, provide a | ate Plane (NAD 83), UTM (NAD 83), <u>or</u> Latitude/Longitude a PLSS location in addition to above. | |
|---|---|--|---|--|
| NM State Plane (NAD83) NM West Zone NM East Zone NM Central Zone | (Feet) | JTM (NAD83) (Meter]Zone 12N]Zone 13N | s) III Lat/Long (WGS84) (to the nearest 1/10 th of second) | |
| Well Number (if known): | X or Easting or Longitude: | Y or Northing or Latitude: | Provide if known: -Public Land Survey System (PLSS) (<i>Quarters or Halves , Section, Township, Range</i>) OR - Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name | |
| SB-29 | -103.317266 | 32.584063 | | |
| SB-30 | -103.317157 | 32.583925 | | |
| | | | | |
| NOTE: If more well location Additional well descriptions | s need to be describ are attached: | oed, complete form Yes 🔲 No | WR-08 (Attachment 1 – POD Descriptions) If yes, how many | |
| Other description relating well TE IS LOCATED AT 32.5840 | to common landmark 63, -103.317266 APF | s, streets, or other: PROXIMATELY 1 MI | E WEST OF MADDOX ROAD (HIGHWAY 41) | |
| Vell is on land owned by:L&K | RANCH, LLC | | | |
| Vell Information: NOTE: If n If yes, how many | nore than one (1) we | II needs to be desc | ribed, provide attachment. Attached? 📋 Yes 🔳 No | |
| Approximate depth of well (feet):35 | | | Outside diameter of well casing (inches):N/A | |
| Driller Name: TALON LPE | | | Driller License Number: WD-1800 | |

3. ADDITIONAL STATEMENTS OR EXPLANATIONS

SITE IS WTX TO EMSU BATTERY TO BYRD PUMP CRUDE OIL RELEASE SITE, NMOCD INCIDENT # NOY1822242858 LINKED TO WELL PERMIT APPLICATION L-14648

FOR OSE INTERNAL USE

Application for Permit, Form WR-07

| File No.: | Trn No.: | |
|-----------|----------|--|
|-----------|----------|--|
4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

| Exploratory: Include a description of any proposed pump test, if applicable. | Pollution Control and/or Recovery: Include a plan for pollution control/recovery, that includes the following: A description of the need for the pollution control or recovery operation. The estimated maximum period of time for completion of the operation. The annual diversion amount. The annual consumptive use amount. The maximum amount of water to be diverted and injected for the duration of the operation. The method and place of discharge | Construction De-Watering: Include a description of the proposed dewatering operation, The estimated duration of the operation, The maximum amount of water to be diverted, A description of the need for the dewatering operation, and, A description of how the diverted water will be disposed of | Mine De-Watering: Include a plan for pollution control/recovery, that includes the following: A description of the need for mine dewatering. The estimated maximum period of time for completion of the operation. The source(s) of the water to be diverted. The geohydrologic characteristics of the aquifer(s). The maximum amount of water to be diverted per annum. The maximum amount of water to be diverted for the duration of the operation. The quality of the water. |
|--|--|--|--|
| Monitoring: Include the reason for the monitoring well, and, The duration of the planned monitoring. | The method of measurement of water produced and discharged. The source of water to be injected. The method of measurement of water injected. The method of determining the resulting annual consumptive use of water and depletion from any related stream system. Proof of any permit required from the New Mexico Environment Department. An access agreement if the applicant is not the owner of the land on which the pollution plume control or recovery well is to be located. | Ground Source Heat Pump: Include a description of the geothermal heat exchange project, The number of boreholes for the completed project and required depths. The time frame for constructing the geothermal heat exchange project, and, The duration of the project. Preliminary surveys, design data, and additional information shall be included to provide all essential facts relating to the request. | ☐ The method of measurement of water diverted. ☐ The recharge of water to the aquifer. ☐ Description of the estimated area of hydrologic effect of the project. ☐ The method and place of discharge. ☐ An estimation of the effects on surface water rights and underground water rights from the mine dewatering project. ☐ A description of the methods employed to estimate effects on surface water rights. ☐ Information on existing wells, rivers, springs, and wetlands within the area of hydrologic effect. |

ACKNOWLEDGEMENT

I, We (name of applicant(s)), Brent Eberhard

Print Name(s)

affirm that the foregoing statements are true to the best of (my, our) knowledge and belief.

| 105 | | | N. 552 |
|--|--|--|--|
| Applicant Signature | | Applicant Signa | ture |
| U | ACTION O | THE STATE ENGINEER | |
| | 1 | his application is: | |
| | approved | partially approved | 🗌 denied |
| provided it is not exercised to the de Mexico nor detrimental to the public | etriment of any others ha welfare and further sub | iving existing rights, and is n ject to the <u>attached</u> condition | ot contrary to the conservation of water in New is of approval. |
| Witness my hand and seal this | day of | 20 | _ , for the State Engineer, |
| | | , State Engineer | |
| By: | | | |
| Signature | | Print | |
| Title: | | | |
| Print | | | |
| | FOR OSE | INTERNAL USE | Application for Permit, Form WR-07 |
| | File No.: | | Trn No.: |
| | 1. | | Page 3 of 3 |

| Stice | of the State Engine | W | FIIF | DUIG | GING | | STHE STA | OF NEW |
|--|---|---|---|---|--|---|--|---|
| | | PLAN | V OF (| OPER | ATIONS | 5 | 1912 | 035 |
| | | | | | | | | |
| OTI ised t | : A Well Plugging Plan of Ope o plug a single well, or if you ar | rations shall be filed e plugging multiple | with and acc monitoring w | cepted by the vells on the s | e Office of the Stat ame site using the | e Engineer pr same pluggin | ior to plugging g methodology | g. This form may be ⁄. |
| dert gmn onsti orior later | Your well may be eligible to pa if within an area of interest and uction reflected in a well record to completing this prior form. S r date. | articipate in the Aqui d meets the minimum d and log is not comp showing proof to the | ifer Mapping n constructio promised, con OSE that you | Program (A n requireme tact AMP a ar well was a | MP)-NM Bureau nts, such as there t 575-835-5038 or - recepted in this pro | of Geology geo is still water in 6951, or by er ogram, may de | ninfo.nmt.edu/ your well, an- nail nmbg-wat lay the pluggi | resources/water/ d the well erlevels@nmt.edu, ng of your well until |
| . Fl | LING FEE: There is no f | iling fee for this f | orm. | | | | | |
| I. G | ENERAL / WELL OWN | ERSHIP: | Check here i | f proposing c | ne plan for multiple | monitoring w | ells on the same | site and attaching W |
| Exis Name | ting Office of the State Ere of well owner: L&K RA | ngineer POD Nu NCH, LLC | mber (Wel | l Number |) for well to be | e plugged: | SB-29 | |
| /laili | ng address: 6800 W CAF | RLSBAD | | | (| County: LE | 4 | |
| ity: | HOBBS | 1.44 | S | tate <u>:</u> | NEW MEX | со | Zip | cod&8240 |
| hon | e number: | | | E-mai | 1: | | | |
| 1. V | VELL DRILLER INFOR | MATION: | ose JARO | D MICHAI | _SKY; TALON I | .PE, LTD | | |
| <mark>II. N</mark> Vell New | VELL DRILLER INFOR Driller contracted to provid Mexico Well Driller Licen | MATION: de plugging servi se No.: WD-1800 | ces: JARO | D MICHAI | _SKY; TALON L | .PE, LTD | 08/17/202 | 2 |
| II. V Vell Vew V. V | VELL DRILLER INFOR Driller contracted to provid Mexico Well Driller Licen WELL INFORMATION: | MATION: de plugging servi se No.: <u>WD-1800</u> Check here if supplemental | ces: JARO 0 this plan dese form WD-08 | D MICHAI | SKY; TALON L Exp d for plugging mu o #2 in this section should be atta | .PE, LTD iration Date litiple monitor | . 08/17/202 ing wells on the | 2 ne same site and atta |
| U. V Vell Iew V. V | VELL DRILLER INFOR Driller contracted to provid Mexico Well Driller Licen WELL INFORMATION: A copy of the existing We | MATION: de plugging servi se No.: WD-1800 Check here if supplemental ell Record for the | ces: JARO 0 this plan dese form WD-080 well(s) to | D MICHAI | SKY; TALON I Exp d for plugging mu o #2 in this section i should be attac | .PE, LTD iration Date Itiple monitor ched to this | . 08/17/202 ing wells on the plan. | 2 ne same site and atta |
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| 11. V Vell Jew V. V Jote:) | VELL DRILLER INFOR Driller contracted to provid Mexico Well Driller Licen WELL INFORMATION: A copy of the existing We GPS Well Location: Reason(s) for plugging SOIL BORING FOR SO Was well used for any twe what hydrogeologic pa water, authorization fro Does the well tap brack including analytical res | MATION: de plugging servit se No.: <u>WD-1800</u> Check here if Supplemental ell Record for the Latitude: Longitude: twell(s): DIL SAMPLING type of monitorin arameters were n om the New Mexi kish, saline, or oth sults and/or labora | ces: JARO 0 this plan dese form WD-08 well(s) to 32 103 g program? nonitored. co Environ herwise poor | P MICHAI | SKY; TALON I Exp d for plugging mu o #2 in this section i should be attact 35 min, 19 min, 19 min, | PE, LTD iration Date difiple monitor ched to this 02.6 02.2 e use section monitor control of required pri | 08/17/202 ing wells on the plan. _sec _sec, NAD is on VII of the ontaminated or to pluggin es, provide | 2 ne same site and att 33 is form to detail or poor quality 1g. additional detail |
| 11. V Well New V. V Note:))))) | VELL DRILLER INFOR Driller contracted to provid Mexico Well Driller Licen WELL INFORMATION: A copy of the existing We GPS Well Location: Reason(s) for plugging SOIL BORING FOR SO Was well used for any to what hydrogeologic pa- water, authorization fro Does the well tap brack including analytical ress Static water level: | MATION: de plugging servit se No.: <u>WD-1800</u> Check here if supplemental ell Record for the Latitude: Longitude: ; well(s): DIL SAMPLING type of monitorin arameters were n om the New Mexi kish, saline, or oth sults and/or labora UNKNOWN_feet | ces: JARO this plan desc form WD-08 well(s) to 32 103 g program? nonitored. co Environ herwise port below land | C MICHAI | SKY; TALON I Exp d for plugging mu o #2 in this section i should be attact 35 min, 19 min, 19 min, [] If yes, please ell was used to artment may be water? <u>N/A</u> [feet above land | PE, LTD iration Date diple monitor ched to this 02.6 02.2 ee use section monitor correquired pri | 08/17/202 ing wells on the plan. sec sec, NAD is on VII of the on to plugging es, provide ircle one) | 2 te same site and atta 33 is form to detail or poor quality 1g. additional detail, |
| () Well New () Note: () () () () () () | VELL DRILLER INFOR Driller contracted to provid Mexico Well Driller Licen WELL INFORMATION: A copy of the existing We GPS Well Location: Reason(s) for plugging SOIL BORING FOR SO Was well used for any to what hydrogeologic pa water, authorization fro Does the well tap brack including analytical ress Static water level: Depth of the well: | MATION: de plugging servit se No.: <u>WD-1800</u> Check here if supplemental ell Record for the Latitude: Longitude: twell(s): DIL SAMPLING type of monitorin arameters were n om the New Mexi kish, saline, or oth sults and/or labora <u>INKNOWN</u> feet 35 feet | ces: JARO 0 this plan dese form WD-086 well(s) to 32 103 g program? nonitored. co Environ herwise poor tory report below land | P MICHAI | SKY; TALON I Exp d for plugging mu o #2 in this section i should be attact 35 min, 19 min, [] If yes, please ell was used to artment may be water? <u>N/A</u> feet above land | PE, LTD iration Date difiple monitor ched to this 02.6 02.2 e use section monitor control required pri | 08/17/202 ing wells on the plan. sec _sec, NAD is on VII of the ontaminated or to pluggin es, provide | 2 ne same site and atta 33 is form to detail or poor quality 1g. additional detail, |

| 7) | Inside diameter of innermost casing:inches. |
|--|--|
| 8) | Casing material: N/A |
| 9) | The well was constructed with: an open-hole production interval, state the open interval: a well screen or perforated pipe, state the screened interval(s); |
| 10) | What annular interval surrounding the artesian casing of this well is cement-grouted? <u>N/A</u> |
| 11) | Was the well built with surface casing?N/AIf yes, is the annulus surrounding the surface casing grouted or otherwise sealed?If yes, please describe: |
| 12) <u>V. D</u> | Has all pumping equipment and associated piping been removed from the well? <u>N/A</u> If not, describe remaining equipment and intentions to remove prior to plugging in Section VII of this form. ESCRIPTION OF PLANNED WELL PLUGGING: Frequency of the plugging method differs between multiple wells on same site, a separate form must be completed for each method. |
| Note: diagra as geor Also, if 1) | If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie pipe, a defailed m of the well showing proposed final plugged configuration shall be attached, as well as any additional technical information, such shysical logs, that are necessary to adequately describe the proposal. Attach a copy of any signed OSE variance to this plugging plan. This planned plugging plan requires a variance to 19.27.4 NMAC, attach a detailed variance request signed by the applicant. Describe the method by which cement grout shall be placed in the well, or describe requested plugging methodology |
| | proposed for the well: PRESSURE FILL BENTONITE GROUT VIA TREMMIE PIPE TO BOTTOM OF WELL SURFACE |
| 2) | Will well head be cut-off below land surface after plugging? <u>N/A</u> |
| VI. P Note: | LUGGING AND SEALING MATERIALS: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty scalant. Attach a copy of the batch mix recip |
| lrom ti | For plugging intervals that employ cement grout, complete and attach Table A. |
| 2) | For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B. |
| 3) | Theoretical volume of grout required to plug the well to land surface: 50-55 Gallons |
| 4) | Type of Cement proposed: TYPE I/II PORTLAND CEMENT |
| 5) | Proposed cement grout mix: 7.5 gallons of water per 94 pound sack of Portland cement. |
| 6) | Will the grout be:batch-mixed and delivered to the siteX mixed on site |

7) Grout additives requested, and percent by dry weight relative to cement:

6% BENTONITE

8)

Additional notes and calculations:

VII. ADDITIONAL INFORMATION: List additional information below, or on separate sheet(s):

VIII. SIGNATURE:

I. Brent Eberhard

_____, say that I have carefully read the foregoing Well Plugging Plan of Operations and any attachments, which are a part hereof; that I am familiar with the rules and regulations of the State Engineer pertaining to the plugging of wells and will comply with them, and that each and all of the statements in the Well Plugging Plan of Operations and attachments are true to the best of myknowledge and belief.

9/17/2021 Signature of Applicant Date

IX. ACTION OF THE STATE ENGINEER:

This Well Plugging Plan of Operations is:

Approved subject to the attached conditions. Not approved for the reasons provided on the attached letter.

Witness my hand and official seal this ______day of ______, _____,

John R. D'Antonio Jr. P.E., New Mexico State Engineer

Ву:_____

WD-08 Well Plugging Plan Version: July 31, 2019 Page 3 of 5

TABLE A - For plugging intervals that employ cement grout. Start with deepest interval.

| | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|--|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of grout placement (ft bgl) | | | |
| Bottom of proposed interval of grout placement (ft bgl) | | | |
| Theoretical volume of grout required per interval (gallons) | | | |
| Proposed cement grout mix gallons of water per 94-lb. sack of Portland cement | | | |
| Mixed on-site or batch- mixed and delivered? | | | |
| Grout additive 1 requested | | | |
| Additive 1 percent by dry weight relative to cement | | | |
| Grout additive 2 requested | | | |
| Additive 2 percent by dry weight relative to cement | | | |
| | | | |

TABLE B - For plugging intervals that will employ approved non-cement based sealant(s). Start with deepest interval.

| | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|---|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of sealant placement (ft bgl) | | | |
| Bottom of proposed sealant of grout placement (ft bgl) | 14 | | |
| Theoretical volume of sealant required per interval (gallons) | | | |
| Proposed abandonment sealant (manufacturer and trade name) | | | |



- 4) Does the well tap brackish, saline, or otherwise poor quality water? <u>N/A</u> If yes, provide additional detail, including analytical results and/or laboratory report(s):
- 5) Static water level: UNKNOWN feet below land surface / feet above land surface (circle one)

Depth of the well: <u>35</u> feet

| 7) | Inside diameter of innermost casing: | N/A | inches. | |
|----|--------------------------------------|-----|---------|--|
| | | | | |

| 8) | Casing material: N/A |
|-----|---|
| 9) | The well was constructed with: an open-hole production interval, state the open interval: |
| 10) | What annular interval surrounding the artesian casing of this well is cement-grouted? N/A |
| (1) | Was the well built with surface casing?If yes, is the annulus surrounding the surface casing grouted or otherwise sealed?If yes, please describe: |

12) Has all pumping equipment and associated piping been removed from the well? <u>N/A</u> If not, describe remaining equipment and intentions to remove prior to plugging in Section VII of this form.

V. DESCRIPTION OF PLANNED WELL PLUGGING:

Note: If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie pipe, a detailed diagram of the well showing proposed final plugged configuration shall be attached, as well as any additional technical information, such as geophysical logs, that are necessary to adequately describe the proposal. Attach a copy of any signed OSE variance to this plugging plan.

Also, if this planned plugging plan requires a variance to 19.27.4 NMAC, attach a detailed variance request signed by the applicant.

1) Describe the method by which cement grout shall be placed in the well, or describe requested plugging methodology

proposed for the well:

PRESSURE FILL BENTONITE GROUT VIA TREMMIE PIPE TO BOTTOM OF WELL SURFACE

2) Will well head be cut-off below land surface after plugging? <u>N/A</u>

VI. PLUGGING AND SEALING MATERIALS:

Note: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of the batch mix recipe from the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approved sealants.

- 1) For plugging intervals that employ cement grout, complete and attach Table A.
- 2) For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B.
- 3) Theoretical volume of grout required to plug the well to land surface: 50-55 Gallons
- 4) Type of Cement proposed: <u>TYPE I/II PORTLAND CEMENT</u>
- 5) Proposed cement grout mix: 7.5 gallons of water per 94 pound sack of Portland cement.
- 6) Will the grout be: _____batch-mixed and delivered to the site

X mixed on site

WD-08 Well Plugging Plan Version: July 31, 2019 Page 2 of 5 7)

Grout additives requested, and percent by dry weight relative to cement: 6% BENTONITE

8)

Additional notes and calculations:

VII. ADDITIONAL INFORMATION: List additional information below, or on separate sheet(s):

VIII. SIGNATURE:

I, Brent Eberhard ______, say that I have carefully read the foregoing Well Plugging Plan of Operations and any attachments, which are a part hereof; that I am familiar with the rules and regulations of the State Engineer pertaining to the plugging of wells and will comply with them, and that each and all of the statements in the Well Plugging Plan of Operations and attachments are true to the best of my knowledge and belief.

09/17/2021

Signature of Applicant

Date

IX. ACTION OF THE STATE ENGINEER:

This Well Plugging Plan of Operations is:

_____ Approved subject to the attached conditions. _____ Not approved for the reasons provided on the attached letter.

Witness my hand and official seal this _____ day of _____,

John R. D'Antonio Jr. P.E., New Mexico State Engineer

By:

WD-08 Well Plugging Plan Version: July 31, 2019 Page 3 of 5

TABLE A - For plugging intervals that employ cement grout. Start with deepest interval.

| 1 | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|--|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of grout placement (ft bgl) | * | | |
| Bottom of proposed interval of grout placement (ft bgl) | | | |
| Theoretical volume of grout required per interval (gallons) | | | |
| Proposed cement grout mix gallons of water per 94-lb. sack of Portland cement | | | |
| Mixed on-site or batch- mixed and delivered? | | | |
| Grout additive 1 requested | | | |
| Additive 1 percent by dry weight relative to cement | | | |
| Grout additive 2 requested | | | |
| Additive 2 percent by dry weight relative to cement | | | |

TABLE B - For plugging intervals that will employ approved non-cement based sealant(s). Start with deepest interval.

| | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|---|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of sealant placement (ft bgl) | | | |
| Bottom of proposed sealant of grout placement (ft bgl) | | | |
| Theoretical volume of sealant required per interval (gallons) | | | |
| Proposed abandonment sealant (manufacturer and trade name) | | | |

John R. D Antonio, Jr., P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 708534 File Nbr: L 14648 POD6,7

Sep. 27, 2021

RICHARD VARNELL HOLLY ENERGY PARTNERS OP LP 505 EAST HUNTLAND DRIVE SUITE 250 AUSTIN, TX 78752

Greetings:

Your approved copy of the above numbered permit to drill a well for non-consumptive purposes is enclosed. You must obtain an additional permit if you intend to use the water. It is your responsibility to provide the contracted well driller with a copy of the permit that must be made available during well drilling activities.

Carefully review the attached conditions of approval for all specific permit requirements.

- * If use of this well is temporary in nature and the well will be plugged at the end of the well usage, the OSE must initially approve of the plugging. If plugging approval is not conditioned in this permit, the applicant must submit a Plugging Plan of Operations for approval prior to the well being plugged. The Plugging Record must be properly completed and submitted to the OSE within 30 days of the well plugging.
- * If the final intended purpose and condition requires a well ID tag and meter installation, the applicant must immediately send a completed meter report form to this office.
- * The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole.
- * This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us.

Sincerely,

KASHYAP PAREKH (575)622-6521

Enclosure

explore

File No. L-14648 POD6,7

NEW MEXICO OFFICE OF THE STATE ENGINEER WR-07 APPLICATION FOR PERMIT TO DRILL A WELL WITH NO WATER RIGHT biterstate St (check applicable box): For fees, see State Engineer website: http://www.ose.state.nm.us/ Pollution Control And/Or Recovery Ground Source Heat Pump Purpose: Other(Describe): Construction Site/Public Exploratory Well (Pump test) Works Dewatering Monitoring Well Mine Dewatering A separate permit will be required to apply water to beneficial use regardless if use is consumptive or nonconsumptive. Requested End Date: 10/08/2021 Temporary Request - Requested Start Date: 10/04/2021 Plugging Plan of Operations Submitted? Yes No No

1. APPLICANT(S)

| Name: Holly Energy Partners - Oper | ating, L.P. | Name: | | |
|--|---------------------|-------------------------|---------------------|--|
| Contact or Agent: | check here if Agent | Contact or Agent: | check here if Agent | |
| Richard Varnell | | | | |
| Mailing Address: 505 East Huntland Drive, Ste | . 250 | Mailing Address: | | |
| City: Austin | | City: | | |
| State: Texas | Zip Code: 78752 | State: | Zip Code: | |
| Phone: 512-297-3019 Phone (Work): | 🗌 Home 🔳 Cell | Phone: Phone (Work): | Home Cell | |
| E-mail (optional): rvarnell@trccompanies.com | | E-mail (optional): | | |

OSE DTI SEP 23 2021 MILL:46

| FOR OSE INTERNAL USE | Application for Pe | ermit, Form WR-0 | 7, Rev 11/17/16 |
|-------------------------------|--------------------|---|----------------------|
| File No .: L-14648 | Trn. No.: 70 | 8534 | Receipt No.: 2-43826 |
| Trans Description (optional): | PODY | .7 | |
| Sub-Basin: | | PCW/LOG Due | Date: 9.27-22 |
| | | and the second se | Page 1 of 3 |

2. WELL(S) Describe the well(s) applicable to this application.

| Location Required: Coordin (Lat/Long - WGS84). District II (Roswell) and Dist | ate location must b trict VII (Cimarron) c | e reported in NM Sta sustomers, provide a | te Plane (NAD 83), UTM (NAD 83), <u>or</u> Latitude/Longitude PLSS location in addition to above. |
|---|---|---|---|
| NM State Plane (NAD83) NM West Zone NM East Zone NM Central Zone | (Feet) | JTM (NAD83) (Meters]Zone 12N]Zone 13N | b) Interpretation (Interpretation of the second) b) (to the nearest 1/10 th of second) |
| Well Number (if known): | X or Easting or Longitude: | Y or Northing or Latitude: | Provide if known: -Public Land Survey System (PLSS) (Quarters or Halves, Section, Township, Range) OR - Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name |
| -14648 SB-29 POD 6 | -103.317266 | 32.584063 | |
| 14449 SB-30 POD7 | -103.317157 | 32.583925 | |
| | | | |
| NOTE: If more well location Additional well descriptions | s need to be descrit are attached: | ped, complete form V Yes INO | NR-08 (Attachment 1 – POD Descriptions) If yes, how many |
| Other description relating well TE IS LOCATED AT 32.5840 | to common landmark 63, -103.317266 APF | ks, streets, or other: PROXIMATELY 1 MIL | E WEST OF MADDOX ROAD (HIGHWAY 41) |
| Vell is on land owned by:L&K | RANCH, LLC | | |
| Vell Information: NOTE: If n If yes, how many | nore than one (1) we | ell needs to be desci | ibed, provide attachment. Attached? 📋 res 🔳 No |
| pproximate depth of well (fee | et):35 | Ou | tside diameter of well casing (inches):N/A |
| Driller Name: TALON LPE | | Dri | ller License Number: WD-1800 |

3. ADDITIONAL STATEMENTS OR EXPLANATIONS

SITE IS WTX TO EMSU BATTERY TO BYRD PUMP CRUDE OIL RELEASE SITE, NMOCD INCIDENT # NOY1822242858 LINKED TO WELL PERMIT APPLICATION L-14648 03E DIT SEP 23 2021 0411:46

FOR OSE INTERNAL USE

File No .:

Application for Permit, Form WR-07

Page 2 of 3

Trn No.:

D

4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

| Exploratory: Include a description of any proposed pump test, if applicable. | Pollution Control and/or Recovery: Include a plan for pollution control/recovery, that includes the following: A description of the need for the pollution control or recovery operation. The estimated maximum period of time for completion of the operation. The annual diversion amount. The annual consumptive use amount. The maximum amount of water to be diverted and injected for the duration of the operation. | Construction De-Watering: Include a description of the proposed dewatering operation, The estimated duration of the operation, The maximum amount of water to be diverted, A description of the need for the dewatering operation, and, A description of how the diverted water will be disposed | Mine De-Watering: Include a plan for pollution control/recovery, that includes the following: A description of the need for mine dewatering. The estimated maximum period of time for completion of the operation. The source(s) of the water to be diverted. The geohydrologic characteristics of the aquifer(s). The maximum amount of water to be diverted per annum. The maximum amount of water to be |
|--|--|---|---|
| Monitoring: Include the reason for the monitoring well, and, The duration of the planned monitoring. | The method and place of discharge. The method of measurement of water produced and discharged. The source of water to be injected. The method of measurement of water injected. The method of determining the resulting annual consumptive use of water and depletion from any related stream system. Proof of any permit required from the New Mexico Environment Department. An access agreement if the applicant is not the owner of the land on which the pollution plume control or recovery well is to be located. | of. Ground Source Heat Pump: Include a description of the geothermal heat exchange project, The number of boreholes for the completed project and required depths. The time frame for constructing the geothermal heat exchange project, and, The duration of the project. Preliminary surveys, design data, and additional information shall be included to provide all essential facts relating to the request. | The quality of the water. The method of measurement of water diverted. The recharge of water to the aquifer. Description of the estimated area of hydrologic effect of the project. The method and place of discharge. An estimation of the effects on surface water rights and underground water rights from the mine dewatering project. A description of the methods employed to estimate effects on surface water rights. Information on existing wells, rivers, springs, and wetlands within the area of hydrologic effect. |

ACKNOWLEDGEMENT

Richard Varnell I, We (name of applicant(s))

Print Name(s)

affirm that the foregoing statements are true to the best of (my, our) knowledge and belief.

Applicant Signature

Applicant Signature

ACTION OF THE STATE ENGINEER

This application is:

approved partially approved denied

provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare and further subject to the attached conditions of approval.

| Witness my hand and seal this 27 | day of September 20 21 | _ , for the State Engineer, |
|------------------------------------|--------------------------------|------------------------------------|
| John R. D'Antonio, | Jr., P.E, State Engineer | |
| By: K. Parekh | | |
| Signature | Print | |
| Title: Kashyap Parekh, Wa | ter Resources Professional III | |
| Print | | |
| | FOR OSE INTERNAL USE | Application for Permit, Form WR-07 |
| | File No .: 1 -14448 | Tm No.: 708534 |
| | | Page 3 of 3 |

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL

- 17-16 Construction of a water well by anyone without a valid New Mexico Well Driller License is illegal, and the landowner shall bear the cost of plugging the well by a licensed New Mexico well driller. This does not apply to driven wells, the casing of which does not exceed two and three-eighths inches outside diameter.
- 17-1B Depth of the well shall not exceed the thickness of the Ogallala formation.
- 17-4 No water shall be appropriated and beneficially used under this permit.
- 17-6 The well authorized by this permit shall be plugged completely using the following method per Rules and Regulations Governing Well Driller Licensing, Construction, Repair and Plugging of Wells; Subsection C of 19.27.4.30 NMAC unless an alternative plugging method is proposed by the well owner and approved by the State Engineer upon completion of the permitted use. All pumping appurtenance shall be removed from the well prior to plugging. To plug a well, the entire well shall be filled from the bottom upwards to ground surface using a tremie pipe. The bottom of the tremie shall remain submerged in the sealant throughout the entire sealing process; other placement methods may be acceptable and approved by the state engineer. The well shall be plugged with an office of the state engineer approved sealant for use in the plugging of non-artesian wells. The well driller shall cut the casing off at least four (4) feet below ground surface and fill the open hole with at least two vertical feet of approved sealant. The driller must fill or cover any open annulus with sealant. Once the sealant has cured, the well driller or well owner may cover the seal with soil. A Plugging Report for said well shall be filed with the Office of the State Engineer in a District Office within 30 days of completion of the plugging.

Trn Desc: L 14648 POD6,7

File Number: <u>L 14648</u> Trn Number: <u>708534</u>

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL (Continued)

- LOG The Point of Diversion L 14648 POD6 must be completed and the Well Log filed on or before 09/27/2022.
- LOG The Point of Diversion L 14648 POD7 must be completed and the Well Log filed on or before 09/27/2022.

IT IS THE PERMITTEES RESPONSIBILITY TO OBTAIN ALL AUTHORIZATIONS AND PERMISSIONS TO DRILL ON PROPERTY OF OTHER OWNERSHIP BEFORE COMMENCING ACTIVITIES UNDER THIS PERMIT.

SHOULD THE PERMITTEE CHANGE THE PURPOSE OF USE TO OTHER THAN EXPLORATORY PURPOSES, AN APPLICATION SHALL BE ACQUIRED FROM THE OFFICE OF THE STATE ENGINEER.

ACTION OF STATE ENGINEER

| Notice of Intention Rcvd: | | Date Rcvd. Corrected: |
|-----------------------------|------------|--------------------------|
| Formal Application Rcvd: | 09/23/2021 | Pub. of Notice Ordered: |
| Date Returned - Correction: | | Affidavit of Pub. Filed: |

This application is approved provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state; and further subject to the specific conditions listed previously.

Witness my hand and seal this 27 day of Sep A.D., 2021

John R. D Antonio, Jr., P.E., State Engineer

ph By: KASHYAP PAREKH

Trn Desc: L 14648 POD6,7

File Number: L 14648 Trn Number: 708534



Coor dinates <u>UTM - NAD 83 (m) - Zone 13</u> Easting 657937.891 Northing 3606426.295

 State Plane - NAD 83 (f) - Zone E

 Easting
 854303.054

 Northing
 577705.415

Degrees Minutes Seconds

Latitude 32:35:2.626800 Longitude -103:19:2.157600

Location pulled from Coordinate Search

Water Right

Regulations

Critical

Area -

Management

Closure Area

OSE District

Boundary

Guidelines

Calculated PLSS

Coord Search Location

GIS WATERS PODs

O Unknown

- Active
- O Pending

NEW MEXICO OFFICE OF THE STATE ENGINEER





Image Info Source: Maxar Date: 9/25/2020 Resolution (m):0.5 Accuracy (m): 5

New Mexico State Trust Lands

> Subsurface Estate

Surface Estate

Both Estates

Site Boundaries Sections Spatial Information OSE Administrative Area: Lea County: Lea Groundwater Basin: Lea County Abstract Area:Lea County

Sub-Basin: Landreth-Monumnet Draws

Land Grant: Not in Land Grant <u>Restrictions:</u> Lea County Critical Management Area

<u>PLSS Description</u> NENESESE Qtr of Sec 11 of 020S 036E

POD Information Owner: File Number: L-14648 POD 6 POD Status: NoData Permit Status: NoData Permit Use: NoData Purpose:

9/27/20



Coor dinates <u>UTM - NAD 83 (m) - Zone 13</u> Easting 657948.365 Northing 3606411.156

<u>State Plane - NAD 83 (f) - Zone E</u> Easting 854337.108 Northing 577655.528

Degrees Minutes Seconds Latitude 32:35:2.130000

Longitude -103 : 19 : 1.765200

Location pulled from Coordinate Search

| | Calcula ted PLSS | Water Right Regulations |
|---------------|--------------------------|----------------------------|
| ٠ | Coord Search Location | Critical Management |
| GIS W PODs | ATERS | Area - Guidelines |
| 0 | Unknown | Closure Area |
| • | Active | OSE District Boundary |
| 0 | Pendina | |

NEW MEXICO OFFICE OF THE STATE ENGINEER



360 Street Street Commission

Image Info Source: Maxar Date: 9/25/2020 Resolution (m):0.5 Accuracy (m): 5

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New Mexico State Trust Lands

> Subsurface Estate

Surface Estate

Both Estates

Site Boundaries Sections Spatial Information OSE Administrative Area: Lea County: Lea Groundwater Basin: Lea County Abstract Area:Lea County

Sub-Basin: Landreth-Monumnet Draws

Land Grant: Not in Land Grant <u>Restrictions:</u> Lea County Critical Management Area

PLSS Description NENESESE Qtr of Sec 11 of 020S 036E



9/27/20



STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER ROSWELL

John R. D'Antonio Jr., P.E.

State Engineer

DISTRICT II 1900 West Second St. Roswell, New Mexico 88201 Phone: (575) 622-6521 Fax: (575) 623-8559

September 27, 2021

L & K Ranch LLC 6800 W. Carlsbad Hobbs, New Mexico 88240

RE: Well Plugging Plan of Operations for L-14648-POD6 and L-14648-POD7

Greetings:

Enclosed is your copy of the Well Plugging Plan of Operations for the above referenced project. The proposed method of operation is found to be acceptable and in accordance with the Rules and Regulations Governing Well Driller Licensing; Construction, Repair and Plugging of Wells 19.27.4 NMAC adopted June 30, 2017 by the State Engineer.

Plugging operations shall also be conducted in accordance with NMED, NMOCD, or other State or Federal agencies having oversight for the above described project.

Within 30 days after the well is plugged, the well driller is required to file a complete plugging record with the OSE and the permit holder.

Sincerely,

Kashyap Parekh Water Resources Professional III

| | | | | | | | NES. | |
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| OTE: ed to | A Well Plugging Plan of Oper plug a single well, or if you are | ations shall be filed wit plugging multiple mor | h and accepte nitoring wells | ed by the Offi on the same : | e of the State I ite using the sa | Engineer p me pluggin | rior to plugg ng methodolo | ing. This form may be ogy. |
| lert! Y gmn/ i onstru rior to later | four well may be eligible to par f within an area of interest and ction reflected in a well record completing this prior form. Sh late. | ticipate in the Aquifer meets the minimum co and log is not compror owing proof to the OS | Mapping Pro instruction re nised, contact E that your w | ogram (AMP) quirements, s t AMP at 575- yell was accept | NM Bureau of uch as there is s 335-5038 or -69 ed in this progr | Geology ge atill water i 51, or by e am, may d | eoinfo.nmt.eo n your well, mail nmbg-v lelay the plug | lu/resources/water/ and the well vaterlevels@nmt.edu, gging of your well until |
| . FIL | ING FEE: There is no fil | ing fee for this form | n. | | | | | |
| I. GI | ENERAL / WELL OWN | RSHIP: Ch | eck here if pro | oposing one pla | n for multiple m | onitoring w | vells on the sa | me site and attaching WD |
| Existi | ng Office of the State En | gineer POD Numb | er (Well N | lumber) for | well to be p | olugged: | 8 8-2 9 [| -14648- |
| lame | of well owner: L&K RAN | ICH, LLC | | | ~ | 1.5 | Δ | |
| 1ailin | g address: 6800 W CAR | LSBAD | 2.52 | | | unty: LE | .A | |
| ity: . | HOBBS | | State | | NEW WEAR | 0 | 2 | Lip code:0240 |
| ell I | Driller contracted to provid | e plugging services | : JAROD M | MICHALSK | ; TALON LP | E, LTD | . 08/17/2 | 022 |
| lew N | fexico Well Driller Licens | e No.: | | | Expira | tion Date | a. <u></u> | |
| <u>v. w</u> | ELL INFORMATION: | Check here if this | , plan describ m WD-08m a | es method for nd skip to #2 | plugging multi n this section. | ple monito | oring wells of | n the same site and attac |
| lote: | A copy of the existing We | Il Record for the w | ell(s) to be | plugged sho | uld be attach | ed to this | plan. | |
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| 0 | Reason(s) for plugging | well(s): | | | | | | |
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| | | | 200000 | Ν/Α Ι | fves nlesse | | ion VII of | this form to detail |
|) | Was well used for any t what hydrogeologic pa water, authorization fro | rameters were mo m the New Mexico | nitored. If Environme | f the well well well | vas used to re ent may be re | monitor equired p | contamina rior to plug | ted or poor quality gging. |
| 4) | Does the well tap brack | cish, saline, or othe | rwise poor | quality wate | r? <u>N/A</u> | If | yes, provi | de additional detail, |
| | including analytical res | ults and/or laborato | ry report(s) | | | | | |
| 5) | Static water level: | NKNOWN feet be | low land su | urface / feet | above land su | urface (| circle one) | |
| 6) | Depth of the well: | 35feet | | | | | | |
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| Casing internal. | ing grouted c |
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| The well was constructed with: | ing grouted o |
| an open-hole production interval, state the open interval: a well screen or perforated pipe, state the screened interval(s): What annular interval surrounding the artesian casing of this well is cement-grouted? N/A Was the well built with surface casing? N/A If yes, is the annulus surrounding the surface casing If yes, please describe: | ing grouted c |
| a well screen or perforated pipe, state the screened interval(s): What annular interval surrounding the artesian casing of this well is cement-grouted? N/A Was the well built with surface casing? N/A If yes, is the annulus surrounding the surface casing If yes, please describe: | ing grouted c |
| What annular interval surrounding the artesian casing of this well is cement-grouted? N/A Was the well built with surface casing? N/A If yes, is the annulus surrounding the surface casi otherwise sealed? If yes, please describe: | ing grouted o |
| What annular interval surrounding the artesian casing of this well is cement-grouted? | ing grouted o |
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| otherwise sealed? If yes, please describe: | |
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| Has all summing againment and associated piping been removed from the well? N/A If no | not, describe |
| remaining equipment and intentions to remove prior to plugging in Section VII of this form. | |
| remaining equipment and intentions to remove prior to plugging in Section vir of this form | |
| If plugging method differs between multiple wells on s | same site, a sepa |
| DESCRIPTION OF PLANNED WELL PLUGGING: form must be completed for each method. | |
| | |
| If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie | e pipe, a detaile |
| If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie am of the well showing proposed final plugged configuration shall be attached, as well as any additional technical in | e pipe, a detail nformation, su |
| If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie am of the well showing proposed final plugged configuration shall be attached, as well as any additional technical ir ophysical logs, that are necessary to adequately describe the proposal. Attach a copy of any signed OSE variance to this pluggi | e pipe, a detail nformation, su ing plan. |
| If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie am of the well showing proposed final plugged configuration shall be attached, as well as any additional technical ir ophysical logs, that are necessary to adequately describe the proposal. Attach a copy of any signed OSE variance to this pluggi if this planned plugging plan requires a variance to 19.27.4 NMAC, attach a detailed variance request signed by the applicant. | e pipe, a detail nformation, su ing plan. t. |
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- 1) For plugging intervals that employ cement grout, complete and attach Table A.
- 2) For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B.
- 3) Theoretical volume of grout required to plug the well to land surface: 50-55 Gallons
- 4) Type of Cement proposed: <u>TYPE I/II PORTLAND CEMENT</u>
- 5) Proposed cement grout mix: 7.5 gallons of water per 94 pound sack of Portland cement.
- 6) Will the grout be: _____batch-mixed and delivered to the site

X mixed on site

USE DIT SEP 23 2021 MILL:47

Grout additives requested, and percent by dry weight relative to cement:
 6% BENTONITE

8) Additional notes and calculations:

VII. ADDITIONAL INFORMATION: List additional information below, or on separate sheet(s):

VIII. SIGNATURE:

I, Brent Eberhard ______, say that I have carefully read the foregoing Well Plugging Plan of Operations and any attachments, which are a part hereof; that I am familiar with the rules and regulations of the State Engineer pertaining to the plugging of wells and will comply with them, and that each and all of the statements in the Well Plugging Plan of Operations and attachments are true to the best of my knowledge and belief.

9/17/2021 Signature of Applicant Date

IX. ACTION OF THE STATE ENGINEER:

This Well Plugging Plan of Operations is:

OSE OT SEP 23 2021 MILL:47 X Approved subject to the attached conditions. Not approved for the reasons provided on the attached letter. day of SEPTEMBER 2021 Witness my hand and official seal this John R. D'Antonio Jr. P.E., New Mexico State Engineer By: K.Parekh KASHMAP PAREKM W.R.P. III WD-08 Well Plugging Plan Version: July 31, 2019 Page 3 of 5

TABLE A - For plugging intervals that employ cement grout. Start with deepest interval.

| Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|----------------------|----------------------|---|
| | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
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| | | 05E DII SEP 23 2021 PM11:47 |
| | | |
| | Interval 1 – deepest | Interval 1 – deepest Interval 2 |

TABLE B - For plugging intervals that will employ approved non-cement based sealant(s). Start with deepest interval.

| | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|---|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of sealant placement (ft bgl) | | | |
| Bottom of proposed sealant of grout placement (ft bgl) | | | |
| Theoretical volume of sealant required per interval (gallons) | | | |
| Proposed abandonment sealant (manufacturer and trade name) | | | |

DSE DIT SEP 23 2021 AM11:47



STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER ROSWELL

John R. D'Antonio Jr., P.E.

State Engineer

DISTRICT II 1900 West Second St. Roswell, New Mexico 88201 Phone: (575) 622-6521 Fax: (575) 623-8559

September 27, 2021

L & K Ranch LLC 6800 W. Carlsbad Hobbs, New Mexico 88240

RE: Well Plugging Plan of Operations for L-14648-POD6 and L-14648-POD7

Greetings:

Enclosed is your copy of the Well Plugging Plan of Operations for the above referenced project. The proposed method of operation is found to be acceptable and in accordance with the Rules and Regulations Governing Well Driller Licensing; Construction, Repair and Plugging of Wells 19.27.4 NMAC adopted June 30, 2017 by the State Engineer.

Plugging operations shall also be conducted in accordance with NMED, NMOCD, or other State or Federal agencies having oversight for the above described project.

Within 30 days after the well is plugged, the well driller is required to file a complete plugging record with the OSE and the permit holder.

Sincerely,

Kashyap Parekh Water Resources Professional III

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|--|--|---|--|--|---|
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| | PLAN O | F OPER | ATIONS | Ne le | 2 - 1912 - O |
| | | | | а н я | |
| JTE: A Well Plugging Plan of O ed to plug a single well, or if you | perations shall be filed with an are plugging multiple monitor | nd accepted by th ring wells on the s | e Office of the State E same site using the same | ngineer pr me pluggin | ior to plugging. This form may be g methodology. |
| lert! Your well may be eligible to gmn/ if within an area of interest a onstruction reflected in a well reco rior to completing this prior form later date. | participate in the Aquifer Ma and meets the minimum constr ord and log is not compromise . Showing proof to the OSE th | pping Program (/ ruction requirem d, contact AMP a at your well was : | MP)-NM Bureau of 6 ents, such as there is s t 575-835-5038 or -695 accepted in this progr | Geology ge till water in 51, or by er am, may d | oinfo.nmt.edu/resources/water/ 1 your well, and the well nail nmbg-waterlevels@nmt.edu, elay the plugging of your well until |
| . FILING FEE: There is no | filing fee for this form. | | | | |
| I. GENERAL / WELL OW | NERSHIP: Check | here if proposing of | one plan for multiple m | onitoring w | ells on the same site and attaching W |
| Existing Office of the State | Engineer POD Number | (Well Number |) for well to be p | lugged: | L-14648 |
| tame of well owner: Lak P | ARLSBAD | | Cor | inty: LE | A |
| HOBBS | | State: | NEW MEXICO |)) | Zip code88240 |
| ty: <u>neede</u> | | E moi | 1. | | |
| I. WELL DRILLER INFO | DRMATION: | | | | |
| II. WELL DRILLER INFO | DRMATION: vide plugging services: <u>J</u> ense No.: <u>WD-1800</u> | IAROD MICHA | LSKY; TALON LPI | E, LTD tion Date | . 08/17/2022 |
| II. WELL DRILLER INFO Vell Driller contracted to pro lew Mexico Well Driller Lice | PRMATION: | | LSKY; TALON LP | E, LTD tion Date | : 08/17/2022 |
| II. WELL DRILLER INFO Vell Driller contracted to prove New Mexico Well Driller Lico Y. WELL INFORMATIO | DRMATION: vide plugging services: ense No.: WD-1800 N: Check here if this pla Supplemental form W | IAROD MICHA In describes meth /D-08m and skip | LSKY; TALON LPI Expira od for plugging multi to #2 in this section. | E, LTD tion Date | : 08/17/2022 ring wells on the same site and atta |
| II. WELL DRILLER INFC Vell Driller contracted to pro- lew Mexico Well Driller Lice <u>V. WELL INFORMATIO</u> lote: A copy of the existing V | DRMATION: | AROD MICHA In describes meth /D-08m and skip s) to be plugge | LSKY; TALON LP Expira Expira od for plugging multi to #2 in this section. d should be attache | E, LTD tion Date ple monito ed to this | : 08/17/2022 ring wells on the same site and atta plan. |
| Well Driller contracted to provide the mexico Well Driller Lick Vew Mexico Well Driller Lick V. WELL INFORMATION Note: A copy of the existing V .) GPS Well Location: | DRMATION: vide plugging services: ense No.: WD-1800 N: Supplemental form W Well Record for the well(Latitude: Longitude: | AROD MICHA In describes meth /D-08m and skip s) to be plugge 2 | LSKY; TALON LP Expira od for plugging multip to #2 in this section. d should be attache <u>35</u> min, <u>19</u> min, | E, LTD tion Date ple monito ed to this 02.1 01.8 | : 08/17/2022 ring wells on the same site and atta plan. sec sec, NAD 83 |
| II. WELL DRILLER INFO Well Driller contracted to provide Mexico Well Driller Lick Vew Mexico Well Driller Lick V. WELL INFORMATION Note: A copy of the existing V) GPS Well Location: !) Reason(s) for plugging | DRMATION: | IAROD MICHA In describes meth /D-08m and skip s) to be plugge 2deg, 03deg, | LSKY; TALON LPH Expira od for plugging multij to #2 in this section. d should be attache 35 min, 19min, | E, LTD tion Date ple monito ed to this 02.1 01.8 | : 08/17/2022 ring wells on the same site and atta plan. sec sec, NAD 83 |
| II. WELL DRILLER INFO Vell Driller contracted to provise lew Mexico Well Driller Lick V. WELL INFORMATIO lote: A copy of the existing V) GPS Well Location:) Reason(s) for pluggin SOIL BORING FOR | DRMATION:_ vide plugging services: ense No.: WD-1800 N: Check here if this pla supplemental form W Well Record for the well(Latitude: 32 Longitude: 10 ng well(s): SOIL SAMPLING | IAROD MICHA In describes meth /D-08m and skip s) to be plugge 2deg, D3deg, | LSKY; TALON LPI Expira od for plugging multij to #2 in this section. d should be attache | E, LTD tion Date ple monito ed to this 02.1 01.8 | : 08/17/2022 ring wells on the same site and atta plan. sec sec, NAD 83 |
| II. WELL DRILLER INFC Vell Driller contracted to pro lew Mexico Well Driller Lice V. WELL INFORMATION lote: A copy of the existing ') GPS Well Location:) Reason(s) for pluggin SOIL BORING FOR S | DRMATION: vide plugging services: ense No.: WD-1800 N: Check here if this pla supplemental form W Well Record for the well(Latitude: 32 Longitude: 10 ng well(s): SOIL SAMPLING | IAROD MICHA on describes meth /D-08m and skip s) to be plugge 2deg, 03deg, | LSKY; TALON LPI Expira od for plugging multip to #2 in this section. d should be attache <u>35</u> min, <u>19</u> min, | E, LTD tion Date ple monito ed to this 02.1 01.8 | ing wells on the same site and atta plan. sec sec, NAD 83 |
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| II. WELL DRILLER INFC Vell Driller contracted to pro New Mexico Well Driller Lick V. WELL INFORMATION Note: A copy of the existing ' O GPS Well Location:) GPS Well Location:) Reason(s) for pluggin SOIL BORING FOR :) Was well used for an what hydrogeologic water, authorization) Does the well tap br | DRMATION: vide plugging services: ense No.: WD-1800 N: Supplemental form W Well Record for the well(Latitude: 10 ng well(s): SOIL SAMPLING ny type of monitoring proparameters were monitor from the New Mexico En ackish, saline, or otherwi | AROD MICHA n describes meth /D-08m and skip s) to be plugge deg, deg, 2deg, 03deg, gram? <u>N/A</u> ored. If the w wironment Dep se poor quality | LSKY; TALON LPH Expira od for plugging multi to #2 in this section. d should be attache 19min, If yes, please vell was used to r partment may be re water? <u>N/A</u> | E, LTD tion Date ple monito ed to this 02.1 01.8 03E D use secti nonitor o quired pr | <u>08/17/2022</u> ring wells on the same site and attaplan. secsec, NAD 83 <u>SEP 23 2021 PM11:48</u> on VII of this form to detail contaminated or poor quality for to plugging. yes, provide additional detail. |
| II. WELL DRILLER INFC Vell Driller contracted to pro New Mexico Well Driller Lice V. WELL INFORMATION Jote: A copy of the existing ') GPS Well Location:) Reason(s) for pluggin SOIL BORING FOR the well used for an what hydrogeologic water, authorization .) Does the well tap braincluding analytical | DRMATION: vide plugging services: ense No.: WD-1800 N: Check here if this pla supplemental form W Well Record for the well(Latitude: 32 Longitude: 10 ng well(s): SOIL SAMPLING ny type of monitoring proparameters were monitor from the New Mexico En ackish, saline, or otherwire | AROD MICHA an describes meth /D-08m and skip s) to be plugge 2deg, 2deg, 2deg, 2deg, gram? <u>N/A</u> pred. If the w vironment Dep se poor quality report(s): | LSKY; TALON LPI Expira od for plugging multij to #2 in this section. d should be attache 19min, If yes, please vell was used to re partment may be re water? <u>N/A</u> | E, LTD tion Date ple monito ed to this 02.1 01.8 0.SE D use section nonitor of quired pr | <u>08/17/2022</u> ring wells on the same site and attaplan. sec _sec, NAD 83 <u>SEP 23 2021 PM11:48</u> on VII of this form to detail contaminated or poor quality ior to plugging. yes, provide additional detail. |
| II. WELL DRILLER INFC Vell Driller contracted to pro New Mexico Well Driller Lic V. WELL INFORMATION Iote: A copy of the existing ') GPS Well Location:) GPS Well Location:) Reason(s) for pluggin SOIL BORING FOR S) Was well used for an what hydrogeologic water, authorization) Does the well tap braincluding analytical sectors) Static water level: | DRMATION: vide plugging services: ense No.: WD-1800 N: Check here if this pla supplemental form W Well Record for the well(Latitude: 10 ng well(s): SOIL SAMPLING ny type of monitoring proparameters were monitor from the New Mexico En ackish, saline, or otherwi results and/or laboratory not the selov | AROD MICHA an describes meth /D-08m and skip s) to be plugge deg, | LSKY; TALON LPH Expira od for plugging multi to #2 in this section. d should be attache 19min, If yes, please vell was used to r partment may be re water? <u>N/A</u> | E, LTD tion Date ple monito ed to this 02.1 01.8 0.5E D use section onitor of quired pr | ning wells on the same site and atta plan. sec secsec, NAD 83 TI SEP 23 2021 PM11:43 on VII of this form to detail contaminated or poor quality ior to plugging. yes, provide additional detail. circle one) |

| 7) | Inside diameter of innermost casing:N/Ainches. |
|--------------------|--|
| 8) | Casing material: N/A |
| 9) | The well was constructed with: |
| 10) | What annular interval surrounding the artesian casing of this well is cement-grouted? <u>N/A</u> |
| 11) | Was the well built with surface casing?If yes, is the annulus surrounding the surface casing grouted or otherwise sealed?If yes, please describe: |
| 12) | Has all pumping equipment and associated piping been removed from the well? <u>N/A</u> If not, describe remaining equipment and intentions to remove prior to plugging in Section VII of this form. |
| V. D | ESCRIPTION OF PLANNED WELL PLUGGING: form must be completed for each method. |
| s geog Also, il | this planned plugging plan requires a variance to 19.27.4 NMAC, attach a detailed variance request signed by the applicant. Describe the method by which cement grout shall be placed in the well, or describe requested plugging methodology proposed for the well: |
| | PRESSURE FILL BENTONITE GROUT VIA TREMME PIPE TO BOTTOM OF WELL SURFACE |
| 2) | Will well head be cut-off below land surface after plugging? <u>N/A</u> |
| <u>VI. F</u> | LUGGING AND SEALING MATERIALS: |
| Note: from t | The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of the batch mix he cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approved sealants. |
| 1) | For plugging intervals that employ cement grout, complete and attach Table A. |
| 2) | For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B. |
| 3) | Theoretical volume of grout required to plug the well to land surface: 50-55 Gallons |
| 4) | Type of Cement proposed: |
| 5) | Proposed cement grout mix: 7.5 gallons of water per 94 pound sack of Portland cement. |
| 6) | Will the grout be:batch-mixed and delivered to the site mixed on site DSE DII SEP 23 2021 AM11:48 |

Grout additives requested, and percent by dry weight relative to cement:
 6% BENTONITE

8)

Additional notes and calculations:

VII. ADDITIONAL INFORMATION: List additional information below, or on separate sheet(s):

VIII. SIGNATURE:

I, Brent Eberhard ______, say that I have carefully read the foregoing Well Plugging Plan of Operations and any attachments, which are a part hereof; that I am familiar with the rules and regulations of the State Engineer pertaining to the plugging of wells and will comply with them, and that each and all of the statements in the Well Plugging Plan of Operations and attachments are true to the best of my knowledge and belief.

09/17/2021 Signature of Applicant Date

IX. ACTION OF THE STATE ENGINEER:

This Well Plugging Plan of Operations is:

Approved subject to the attached conditions. 0GE OUT SEP 23 2021 0M11:48 Not approved for the reasons provided on the attached letter. day of SEPTEMBER, 2021 Witness my hand and official seal this John R. D'Antonio Jr. P.E., New Mexico State Engineer By: KASHMAP PAREKH R.P. TII WD-08 Well Plugging Plan Version: July 31, 2019 Page 3 of 5

TABLE A - For plugging intervals that employ cement grout. Start with deepest interval.

| | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|--|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of grout placement (ft bgl) | - | | |
| Bottom of proposed interval of grout placement (ft bgl) | | | |
| Theoretical volume of grout required per interval (gallons) | | | |
| Proposed cement grout mix gallons of water per 94-lb. sack of Portland cement | | | |
| Mixed on-site or batch- mixed and delivered? | | | |
| Grout additive 1 requested | | | |
| Additive 1 percent by dry weight relative to cement | | | |
| Grout additive 2 requested | | OSI | E DII SEP 23 2021 mili:48 |
| Additive 2 percent by dry weight relative to cement | | | |

TABLE B - For plugging intervals that will employ approved non-cement based sealant(s). Start with deepest interval.

| | Interval 1 – deepest | Interval 2 | Interval 3 – most shallow |
|---|----------------------|------------|---|
| | | | Note: if the well is non-artesian and breaches only one aquifer, use only this column. |
| Top of proposed interval of sealant placement (ft bgl) | | | |
| Bottom of proposed sealant of grout placement (ft bgl) | | | |
| Theoretical volume of sealant required per interval (gallons) | | | |
| Proposed abandonment sealant (manufacturer and trade name) | | | |

DSE DIT SEP 23 2021 PM11:48



*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

3/3/22 1:23 PM

POINT OF DIVERSION SUMMARY

| | A 6 | | Revised Dece | mber 1975 |
|--|---------------------------------------|--|---------------------------------------|---------------|
| IMPORTANT — READ INSTRUCTIONS | ON BACK BEFORE FILL | ING OUT THIS F | DRM. | |
| eclaration of Owner of | Undergr | ound W | Vater | Riah |
| | under gr | | | |
| Lea County Unders | STOUND WATER HAS ASIN NAME | <u>in</u> | | |
| claration No. I-10,251 | Date received | <u>April 22,</u> | 1992 | |
| S | TATEMENT | | | |
| Name of Declarant Faye L. Klein Mailing Address Box 1502 United | | | · | |
| County of Les | , State ofNew | Mexico | | |
| Source of water supply shallew (ar | tesian or shallow wate | r aquifer) | | <u>.</u> |
| Describe well location under one of the following subheadin a ¼ SB ¼ SB ¼ of St | gs: ec Twp. | 20 S Rye | 36 E | N.М.Р.М. |
| b. Tract No. of Map No. | of the | • • 5 • | | |
| c. X = feet, Y = | feet, N. M. Coordina | te System | · · · · · · · · · · · · · · · · · · · | Z. |
| in the On land owned by | | | | Gra |
| Description of well: date drilled unknown | drillerunkñ | GWN dept | h321 | fe |
| outside diameter of casing 71 inches; original | capacityga | l. per min.; pres | ent capacity_ | |
| gal. per min.; pumping liftfeet; static water | r level <u>55-60'</u> feet (ab | ove) (below) lan | d surface; | |
| make and type of pumpAeromotor windmil: | 1 | | | |
| make, type, horsepower, etc., of power plant | · . | · · · | · · · · · · · · · · · · · · · · · · · | |
| Fractitional or percentage interest claimed in well_ | 100 0/0 | · · · · | ·· · | |
| Quantity of water appropriated and beneficially used | 3 acre feet | | | |
| for domestic.livestock | (acre feet per acr | e) (ac | re feet per ann | um) purpos |
| Acreage actually irrigated acres, located | and described as follow | vs (describe onl | y lands actual | ly irrigate |
| | Acre | s | | |
| Subdivision Sec. Tw | p. Range Irrigated | d | Owner | |
| | | | · · · · · · · · · · · · | |
| | · · · · · · · · · · · · · · · · · · · | | | - |
| | | | · · · · | |
| <u></u> | | <u> </u> | | |
| (Note: location of well and acreage actually | y irrigated must be shown | on plat on reverse | side.) | |
| Water was first applied to beneficial use | s the basin was | PRIOR TO | 1931 and sin | ce that ti |
| has been used fully and continuously on all of the al | bove described lands of | r for the above d | escribed purp | oses exce |
| as follows: | | ······ | Res | <u> </u> |
| | | | × T | Ę |
| | | | | 2 |
| Additional statements or evolution- | | ······································ | | - 10 |
| reactional statements of explanations | | | M O | 3 |
| | ······ | | XIO | 8 |
| | | | m | 31 |
| | | | A | |
| | | <u></u> | | |
| I. Faye L. Klein | | being first | duly sworn u | oon my oa |

| | - Klein Kanch, declarant. by: Jano L. Klein |
|---|--|
| Subscribed and sworn to before me this $-\frac{2/37}{1903}$ | Tay of April, A.D. 1992 |
| My commission expires <u>HUGUSI 14 1118</u> | - Julia Notary Public |

UNDER NEW MEXICO LAW A DECLARATION IS ONLY A STATEMENT OF DECLARANTS CLAIM ACCEPTANCE FOR FILING DOES NOT CONSTITUTE APPROVAL OR REJECTION OF THE CLAIM.

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| Section | (8) | Township | |
|---------|--------------|--------------|--|
| 200Q0VA | N N N | 10 | |

 $1 \le 3$

, Range



INSTRUCTIONS

Declaration shall be executed (preferably typewritten) in triplicate and must be accompanied by a \$1.00 filing fee. Each of triplicate copies must be properly signed and attested.

A separate declaration must be filed for each well in use.

All blanks shall be filled out fully. Required information which cannot be sworn to by declarant shall be supplied by affidavit of person or persons familiar with the facts and shall be submitted herewith.

Secs. 1-3. Complete all blanks.

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9**0** (1990) 1990 - 1993 1997 - 1993

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00 *_)

Sec. 4. Fill out all blanks applicable as fully as possible.

Sec. 5. Irrigation use shall be stated in acre feet of water per acre per year applied on the land. If used for domestic, municipal. or other purposes, state total quantity in acre feet used annually.

Sec. 6. Describe only the acreage actually irrigated. When necessary to clearly define irrigated acreages, describe to nearest 2½ acre subdivision. If located on unsurveyed lands, describe by legal supdivision "as projected" from the nearest government survey corners, or describe by metes and bounds and the survey to some permanent, easily-located natural object.

Sec. 7. Explain and give dates as nearly as possible of any years when all or part of acreage claimed was not irrigated.

Sec. 8. If well irrigates or supplies supplemental water to any other land than that described above, or if land is also irrigated from any other source, explain under this section. Give any other data necessary to fully describe water right.

If additional space is necessary, use a separate sheet or sheets and attach securely hereto.



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H AN 10 \$8 TATE OF NEW MEXICO

STATE ENGINEER OFFICE

STATE ENGINEER OFFICE ELUID MARTINEZ FE NEW MEXICO

ROSWELL

DISTRICT II 1900 West Second St. Roswell, New Mexico 88201 (505) 622-6521

April 30, 1992

Files: L-10,245; L-10,246; L-10,247; L-10,248; L-10,249; L-10,250; L-10,251; L-10,252

Faye L. Klein P. 0. Box 1503 Hobbs, NM 88240

Dear Ms. Klein:

Enclosed are your copies of Declarations of Owner of Underground Water Right as numbered above, which have been filed for record in the office of the State Engineer.

Please refer to these numbers in all future correspondence concerning these declarations.

The filing of these declarations does not indicate affirmation or rejection of the statements contained therein.

Yours very truly,

Johnny R. Hernandez Lea County Basin Supervisor

JRH/fh Encls.

cc: Santa Fe


New Mexico Office of the State Engineer Point of Diversion Summary

| | | (quarte | ers are 1=N | W 2=1 | NE 3=S | W 4=SE) | | | |
|-------------------|---------------------|-----------|-------------|----------|-----------|----------|----------------|---------------|---------|
| | | (quar | ters are sm | allest t | to larges | t) | (NAD83 UT | M in meters) | |
| Well Tag POD |) Number | Q64 | Q16 Q4 | Sec | Tws | Rng | X | Y | |
| 20D32 L 1 | 5041 POD1 | 2 | 2 4 | 11 | 20S | 36E | 657963 | 3606685 🌍 | |
| Driller License: | 1626 | Driller | Compa | ny: | TA | YLOR, I | ROY ALLEN | 1 | |
| Driller Name: | ROY TAYLOR | | | | | | | | |
| Drill Start Date: | 12/01/2020 | Drill F | inish Da | te: | 12 | 2/01/202 | 20 Plug | g Date: | |
| Log File Date: | 12/10/2020 | PCW I | Rcv Date | : | | | Sou | rce: | Shallow |
| Ритр Туре: | | Pipe D | ischarge | Size | : | | Esti | imated Yield: | 13 GPM |
| Casing Size: | 5.90 | Depth | Well: | | 6. | 3 feet | Dep | oth Water: | 42 feet |
| Wate | er Bearing Stratifi | cations: | To | p E | Bottom | Descr | ription | | |
| | | | 2 | 80 | 43 | Sands | stone/Gravel/0 | Conglomerate | |
| 1 | Casing Perfe | orations: | То | p E | Bottom | | | | |
| | | | 2 | 23 | 63 | | | | |
| | | | | | | | | | |

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

3/3/22 1:25 PM

POINT OF DIVERSION SUMMARY

File No. [- 1504]

NEW MEXICO OFFICE OF THE STATE ENGINEER



APPLICATION FOR PERMIT TO USE UNDERGROUND WATERS IN ACCORDANCE WITH SECTIONS 72-12-1.1, 72-12-1.2, OR 72-12-1.3 NEW MEXICO STATUTES



For fees, see State Engineer website: http://www.ose.state.nm.us/

1. APPLICANT(S)

| Name: L&K Ranch LLC | | Name: | |
|---|---------------------|-------------------------|---------------------|
| Contact or Agent: | check here if Agent | Contact or Agent: | check here if Agent |
| Chris Cortez (Atkins Engineering | g Associates, Inc) | | |
| Mailing Address: 2904 W 2nd St | | Mailing Address: | |
| City: Roswell | | City: | |
| State: NM | Zip Code: 88201 | State: | Zip Code: |
| Phone: Phone (Work): 575.624.2420 | Home Cell | Phone: Phone (Work): | Home Cell |
| E-mail (optional): chris@atkinseng.com | | E-mail (optional): | |

Check here if existing well. Enter OSE File No.

2. WELL LOCATION Required: Coordinate location must be New Mexico State Plane (NAD 83), UTM (NAD 83), or Lat/Long

(WGS84). District II (Roswell) and District VII (Cimarron) customers, provide a PLSS location in addition to above.

| NM State Plane (NAD83) - In feet | | NM West Zor NM Central Z NM East Zon | ne 🔲 Ione 🗌 Ie 🔲 | X (in feet): Y (in feet): | | | | |
|---|---------------------------------------|--|------------------------|-------------------------------|----------------------|------|--------|-----|
| UTM (NAD83) - In meters | | UTM Zone 13 UTM Zone 12 | 3N 🗍 2N 🗍 | Easting (in r Northing (in | meters): meters): | | | |
| Lat/Long (WGS | 84) - To 1/10 th of second | Lat: | 32 | deg | 35 | min | 11.0 | sec |
| Check if sec | conds are decimal format | Long: | -103 | deg | 19 | min | 1.0 | sec |
| Other Location | Information (complete the t | elow, if applicat | ole): | | | | | |
| PLSS Quarters | or Halves: NE/4 | NE/4SE/4 | Section: | 11 | Township: | 20\$ | Range: | 36E |
| County: Lea | County: Lea | | | | | | | |
| Land Grant Nan | ne (if applicable): n/a | | | | | | | |
| Lot No: | Block No: | Unit/Tract: | | Subdivision | : | | | |
| Hydrographic Si | Hydrographic Survey: | | | | | Trac | t: | |
| Other description relating well to common landmarks, streets, or other: | | | | | | | | |
| Well is on Land Owned by (Required): Applicant | | | | | | | | |
| FOR OSE INTERNAL LISE Andication for Permit Form wr-01 Rev 6/30/17 | | | | | | | | |

| File No.: L-15041 POD1 | Tm. No.: | 181311 | Receipt No.: |
|--|------------|--------|-----------------------|
| Well Tag ID No. (if applicable): 20D32 | Sub-Basin: | | Log Due Date. 11-5-21 |
| | | | Page 1 of 2 |

3. PURPOSE OF USE

| Domestic use for one household |
|--|
| Livestock watering |
| Domestic use for more than one household. Number of households Note: List each lot and owner contact information. |
| Drinking and sanitary uses that are incidental to the operations of a governmental, commercial, or non-profit facility |
| Prospecting, mining or drilling operations to discover or develop natural resources |
| Construction of public works, highways and roads |
| Domestic use for one household and livestock watering |
| Domestic use for multiple households and livestock watering |
| Domestic well to accompany a house or other dwelling unit constructed for sale |
| New well (with new purpose) |
| Amend purpose of use on existing well |
| No change in purpose |

Existing Well Known Artesian 4. WELL INFORMATION: CHECK THOSE THAT APPLY

| File Information: (If existing well, provide new well, leave blank, as OSE must assig | OSE no. & indicate below i gn no.) | if well is to be replac | ement, repaired or deepened, or supplemental. If | | |
|--|--|--|---|--|--|
| OSE Well No.(If Existing) | | New Well No. (provided by OSE) L- | | | |
| Well Driller Name: NM Licensed | | Well Driller License Number: TBD | | | |
| Approximate Depth of Well (feet): 65 | | Outside Diameter of Well Casing (inches): up to 7" | | | |
| Replacement well (List all existing wells if more than one): | Repair or Deepen: Clean out well to or Deepen well from Other (Explain): | riginal depth to ft. | Supplemental well (List OSE No. for all wells this will supplement): | | |

5. ADDITIONAL STATEMENTS OR EXPLANATIONS (Use additional sheets if necessary)

Application to drill a new livestock well. Well will be drilled up to the the maximum depth of the fill to the top of the Chinle red bed.

ACKNOWLEDGEMENT

I, We (name of applicant(s)), Chris Cortez (Atkins Engineering Associates, Inc as agent for the applicant)

Print Name(s)

affirm that the foregoing statements are true to the best of (my, our) knowledge and belief.

dayof

two

Applicant Signature

Applicant Signature

ACTION OF THE OFFICE OF THE STATE ENGINEER (FOR OSE USE ONLY)

This application is approved subject to the attached general and specific conditions of approval.

Witness my hand and seal this By:

Signature

Print

20 -

FOR OSE INTERNAL USE Yes D No Well Tag ID Issued? Application for Permit, Form wr-01, Rev 6/30/17 Trn No.: (131 Well ID Tag No.: File No.:

Page 2 of 2

for the New Mexico State Engineer,

GENERAL CONDITIONS OF APPROVAL (A thru R)

- 17-A The maximum combined diversion of all wells that may be appropriated under this permit is 3.000 acre-feet in any year (One acre-foot equals 325,851 gallons).
- 17-B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with 72-12-12 NMSA 1978. A licensed driller shall not be required for the construction of a well driven without the use of a drill rig; provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter.
- 17-C The well driller must file the well record with the State Engineer and the applicant within 30 days after the well is drilled or driven. It is the well owner's responsibility to ensure that the well driller files the well record. The well driller may obtain the well record form from any District Office or the Office of the State Engineer website.
- 17-D The production casing shall not exceed 7 inches outside diameter except under specific conditions in which reasons satisfactory to the State Engineer are shown.
- 17-E To request a change to the purpose of use of water authorized under this permit, the permittee shall file an application with the State Engineer.
- 17-F An application for a new 72-12-1.1 NMSA 2003 domestic well permit where the proposed point of diversion is to be located on the same legal lot of record as an operational 72-12-1.1 NMSA domestic well shall be treated as an application for a supplemental well and the combined diversion may not exceed the maximum annual diversion permitted.
- 17-G If artesian water is encountered, the well driller shall comply with all rules and regulations pertaining to the drilling and casing of artesian wells.
- 17-H The drilling of the well and amount and uses of water permitted are subject to such limitations as may be imposed by a court or by lawful municipal or county ordinance which are more restrictive than the conditions of this permit and applicable State Engineer regulations.

Trn Desc: L 15041 POD1 Log Due Date: <u>11/05/2021</u> Form: wr-01
 File Number:
 L 15041

 Trn Number:
 681311

GENERAL CONDITIONS OF APPROVAL (Continued)

- 17-I The permittee shall utilize the highest and best technology available to ensure conservation of water to the maximum extent practical.
- 17-J The well shall be set back a minimum of 50 ft. from an existing well of other ownership unless a variance has been granted by the State Engineer. The State Engineer may grant a variance for a replacement well or to allow for maximum spacing of the well from a source of groundwater contamination. The well shall be set back from potential sources of contamination in accordance with federal, state, and local requirements.
- 17-K Pursuant to section 72-8-1 NMSA 1978, the permittee shall allow the State Engineer and OSE representatives entry upon private property for the performance of their respective duties, including access to the ditch or acequia to measure flow and also to the well for meter reading and water level measurement.
- 17-L The permit is subject to cancellation for non-compliance with the conditions of approval or if otherwise not exercised in accordance with the terms of the permit.
- 17-M The right to divert water under this permit is subject to curtailment by priority administration as implemented by the State Engineer or a court.
- 17-N In the event of any change of ownership to this permit the new owner shall file a change of ownership form with the State Engineer in accordance with Section 72-1-2.1 NMSA 1978.
- 17-0 This well permit shall automatically expire unless the well is completed and the well record is filed with the State Engineer within one year of the date of issuance of the permit.
- 17-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between hydrogeologic zones.
- 17-Q The State Engineer retains jurisdiction over this permit.

File Number: <u>L 15041</u> Trn Number: <u>681311</u>

GENERAL CONDITIONS OF APPROVAL (Continued)

17-R The State Engineer shall supply a well identification tag for the well driller to firmly affix to the well casing or cap with a steel band upon completion in accordance with Subsection M of 19.27.4.29 NMAC. The permit holder is responsible for maintaining the well identification tag.

Well Tag(s) associated with this permit: 20D32

SPECIFIC CONDITIONS OF APPROVAL

- 17-1B Depth of the well shall not exceed the thickness of the Ogallala formation.
- 17-10 Total diversion from all wells under this permit number shall not exceed 3.000 acre-feet per annum.
- 17-14 This permit authorizes the diversion of water for watering livestock. The total diversion of water under this permit shall not exceed 3.000 acre-feet per year.
- LOG This permit will automatically expire unless the well L 15041 POD1 is completed and the well record filed on or before 11/05/2021.

ACTION OF STATE ENGINEER

This application is approved for the use indicated, subject to all general conditions and to specific conditions listed above.

Witness my hand and seal this 05 day of Nov A.D., 2020

John R. D Antonio, Jr., P.E., State Engineer By: Mandu (. YOLANDA MENDIOLA

Trn Desc: <u>L 15041 POD1</u> Log Due Date: <u>11/05/2021</u> Form: wr-01 File Number: <u>L 15041</u> Trn Number: <u>681311</u>

John R. D Antonio, Jr., P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 681311 File Nbr: L 15041

Nov. 05, 2020

CHRIS CORTEZ, AEA L&K RANCH LLC 2904 W 2ND ST ROSWELL, NM 88201

Greetings:

Enclosed is your copy of the above numbered permit that has been approved in accordance with NM Statute Section 72-12-1 subject to the conditions set forth on the approval page.

Carefully review the attached conditions of approval for these specific permit requirements:

- * The applicant is responsible for providing the contracted driller with the permit Conditions of Approval and the enclosed well identification tag (if applicable), which must be firmly affixed to the well casing or cap.
- * If metering is required, a meter report form must be properly completed and submitted to this office upon installation.
- * The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole. When conditions require a replaced well be plugged, a plugging record must be properly completed and submitted to this office within 30 days of plugging.
- * This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us or will be mailed upon request.

Sincerely,

Jendwl.

Yolanda Mendiola (575)622-6521

Enclosure

wr_01app



Office of the State Engineer Water Rights District II- Roswell: 1900 W 2nd St Roswell, NM 88201

RE: Agent Authorization Atkins Engineering Associates, Inc.

To whom it may concern:

L & K Ranch, LLC authorizes Atkins Engineering Associates, Inc. to act as its agent for any filings associated with its properties in Lea County.

10-15-18 Date Ashley Klein, Assistant Manager

ACKNOWLEDGEMENT:



This instrument was acknowledged before me this 15 day of October, 2018, by Ashley Klein, Assistant Manager of L & K Ranch, LLC, on behalf of said company.



My Commission Expires: 01-04 - 2022

082011007282070 #4007



2904 W 2nd St. Roswell, NM 88201 volce: 575.624.2420 fax: 575.624.2421 www.atkinseng.com

10/19/2020

Office of the State Engineer Water Rights District 2– Roswell: 1900 W 2nd St Roswell, NM 88201

Hand delivered to the Office of the State Engineer

File:L-Re: Livestock Application

To Whom it May Concern:

Enclosed please find, in triplicate, Application For permit to Use Underground Water in Accordance with Sections 72.12.1.2. A check for \$5.00 is included with an agent authorization.

If you have any questions, please contact me at chris@atkinseng.com or 575.914.0174.

Sincerely,

Chino Costo

Chris Cortez

05E 07 00T 26 2020 MAL 67



The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

Depth Well:

3/3/22 1:27 PM

Casing Size:

POINT OF DIVERSION SUMMARY

Depth Water:

NEW MEXICO OFFICE OF THE STATE ENGINEER



APPLICATION FOR PERMIT TO USE UNDERGROUND WATERS IN ACCORDANCE WITH SECTIONS 72-12-1.1, 72-12-1.2, OR 72-12-1.3 NEW MEXICO STATUTES



For fees, see State Engineer website: http://www.ose.state.nm.us/

1. APPLICANT(S)

| Name: L&K Ranch, LLC | | | | | | |
|--|---|--|-------------------------------------|---------------|--------------------------------------|----------------|
| Contact or Agent: check | Contact or A | Contact or Agent: check here if Agent | | | | |
| Atkins Engineering Associates, Inc. 2904 W | 2nd St., Roswell,NM | | | | | |
| Mailing Address: P.O. Box 1503 | ۳. شرع _ا ر ا | Mailing Add | ress: | | | |
| City: Hobbs | | City: | | | | |
| State: Zip Coo NM 88241 | le: | State: | | Zip C 8750 | Sode: D1 | |
| Phone: Hor Phone (Work): 575.624.2420 Agent | ne 🗋 Cell | Phone: Phone (Wor | k): | ۱۵ | lome 🔲 Celi | |
| E-mail (optional): chris@atkinseng.com | | E-mail (optio | onal): | | | |
| Check here if existing well. Enter OSE F 2. WELL LOCATION Required: Coordinate (WGS84). District II (Roswell) and District | ile No. <u>unknown</u> e location must be New VII (Cimarron) custom | n w Mexico State ners, provide a | Plane (NAD 83), PLSS location ir | UTM (NA | D 83), <u>or</u> Lat/40 to above. | ong |
| NM State Plane (NAD83) - In feet | NM West Zone | X (in fe Y (in fe | et): et): | | 5 N | |
| UTM (NAD83) - In meters | UTM Zone 13N UTM Zone 12N UTM Zone 12N | Easting Northin | (in meters): g (in meters): | | :5 | 33 |
| Lat/Long (WGS84) - To 1/10 th of second Check if seconds are decimal format | Lat: 32 | deg deg | 34 19 | min min | 47 28 | sec |
| Other Location Information (complete the b PLSS Quarters or Halves: NW County: Lea | elow, if applicable): /NWNE Se | ection: 14 | Township: | 205 | Range: | 36E |
| Land Grant Name (if applicable): n/a | | | | | | |
| Lot No: Block No: | Unit/Tract: Subdivision: | | | | | |
| Hydrographic Survey: | Мар: | Map: Tract: | | | | |
| Other description relating well to common la | andmarks, streets, or ot | her: | | | | |
| Well is on Land Owned by (Required): Ap | oplicant | | | | · · · · · | |
| FOR OSE INTERNAL USE | | | Appl | ication for P | ermit, Form wr-01 | l, Rev 6/30/17 |

| File No.: (-14799 | Tm. No.: 661607 | Receipt No.: 2 - 4 3 0 |
|----------------------------------|-----------------|------------------------|
| Well Tag ID No. (if applicable): | Sub-Basin: | Log Due Date: |

3. PURPOSE OF USE

| Domestic use for one household |
|--|
| Livestock watering |
| Domestic use for more than one household. Number of households Note: List each lot and owner contact information. |
| Drinking and sanitary uses that are incidental to the operations of a governmental, commercial, or non-profit facility |
| Prospecting, mining or drilling operations to discover or develop natural resources |
| Construction of public works, highways and roads |
| Domestic use for one household and livestock watering |
| Domestic use for multiple households and livestock watering |
| Domestic well to accompany a house or other dwelling unit constructed for sale |
| New well (with new purpose) |
| Amend purpose of use on existing well |
| 🗖 No change in purpose |

4. WELL INFORMATION: CHECK THOSE THAT APPLY I Existing Well I Known Artesian

| File Information: (If existing well, provide OSE no. & indicate below if well is to be replacement, repaired or deepened, or supplemental. If new well, leave blank, as OSE must assign no.) | | | | | | |
|--|--|--|---|--|--|--|
| OSE Well No.(If Existing) Unknown | | New Well No. (provided by OSE) L- | | | | |
| Well Driller Name: Unknown | | Well Driller License Number: unknown | | | | |
| Approximate Depth of Well (feet): 50 | | Outside Diameter of Well Casing (inches): 4.5" | | | | |
| Replacement well (List all existing wells if more than one): | Repair or Deepen: Clean out well to or Deepen well from _ Other (Explain): | iginal depth to ft. | Supplemental well (List OSE No. for all wells this will supplement): | | | |

5. ADDITIONAL STATEMENTS OR EXPLANATIONS (Use additional sheets if necessary)

| Existing PVC well. Applicant wants to permit Livestock use. | | |
|--|---------|------|
| | | |
| | | |
| ACKNOWLEDGEMENT | · | |
| I, We (name of applicant(s)), Christopher Cortez (Atkins Engineering Associates, Inc as agent for the applicant). | <u></u> | - 23 |
| Print Name(s) | | |
| affirm that the foregoing statements are true to the best of (my, our) knowledge and belief. | ц. С | |
| | 2 | |

| Applicant Signature | Applicant Sign George Control of |
|---|---|
| ACTION OF THE OFFICE OF THE S | TATE ENGINEER (FOR ONE USE ONDATA |
| This application is approved subject to the a | ttached general and specific and important variational. |
| Witness my hand and seal this day of | 20 19, for the New Mexico State Engineer, Churchia K. Guiller |
| Signature | Print |
| FOR OSE INTERNAL USE | |
| Well Tag ID Issued? Yes No | Application for Permit, Form wr-01, Rev 6/30/17 |
| File No.: (-14799 Trn No.: 6616 | 07 Well ID Tag No.: |
| | Bogo 2 of 2 |

Page 2 of 2

GENERAL CONDITIONS OF APPROVAL (A thru R)

- 17-A The maximum combined diversion of all wells that may be appropriated under this permit is 3.000 acre-feet in any year (One acre-foot equals 325,851 gallons).
- 17-B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with 72-12-12 NMSA 1978. A licensed driller shall not be required for the construction of a well driven without the use of a drill rig; provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter.
- 17-C The well driller must file the well record with the State Engineer and the applicant within 30 days after the well is drilled or driven. It is the well owner's responsibility to ensure that the well driller files the well record. The well driller may obtain the well record form from any District Office or the Office of the State Engineer website.
- 17-D The production casing shall not exceed 7 inches outside diameter except under specific conditions in which reasons satisfactory to the State Engineer are shown.
- 17-E To request a change to the purpose of use of water authorized under this permit, the permittee shall file an application with the State Engineer.
- 17-F An application for a new 72-12-1.1 NMSA 2003 domestic well permit where the proposed point of diversion is to be located on the same legal lot of record as an operational 72-12-1.1 NMSA domestic well shall be treated as an application for a supplemental well and the combined diversion may not exceed the maximum annual diversion permitted.
- 17-G If artesian water is encountered, the well driller shall comply with all rules and regulations pertaining to the drilling and casing of artesian wells.
- 17-H The drilling of the well and amount and uses of water permitted are subject to such limitations as may be imposed by a court or by lawful municipal or county ordinance which are more restrictive than the conditions of this permit and applicable State Engineer regulations.

Trn Desc: <u>L 14799 POD1</u> Log Due Date: _____ Form: wr-01 pa

File Number: <u>L 14799</u> Trn Number: <u>661607</u>

GENERAL CONDITIONS OF APPROVAL (Continued)

- 17-I The permittee shall utilize the highest and best technology available to ensure conservation of water to the maximum extent practical.
- 17-J The well shall be set back a minimum of 50 ft. from an existing well of other ownership unless a variance has been granted by the State Engineer. The State Engineer may grant a variance for a replacement well or to allow for maximum spacing of the well from a source of groundwater contamination. The well shall be set back from potential sources of contamination in accordance with federal, state, and local requirements.
- 17-K Pursuant to section 72-8-1 NMSA 1978, the permittee shall allow the State Engineer and OSE representatives entry upon private property for the performance of their respective duties, including access to the ditch or acequia to measure flow and also to the well for meter reading and water level measurement.
- 17-L The permit is subject to cancellation for non-compliance with the conditions of approval or if otherwise not exercised in accordance with the terms of the permit.
- 17-M The right to divert water under this permit is subject to curtailment by priority administration as implemented by the State Engineer or a court.
- 17-N In the event of any change of ownership to this permit the new owner shall file a change of ownership form with the State Engineer in accordance with Section 72-1-2.1 NMSA 1978.
- 17-0 This well permit shall automatically expire unless the well is completed and the well record is filed with the State Engineer within one year of the date of issuance of the permit.
- 17-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between hydrogeologic zones.
- 17-Q The State Engineer retains jurisdiction over this permit.

Trn Desc: <u>L 14799 POD1</u> Log Due Date: Form: wr-01 pa File Number: <u>L 14799</u> Trn Number: <u>661607</u>

GENERAL CONDITIONS OF APPROVAL (Continued)

17-R The State Engineer shall supply a well identification tag for the well driller to firmly affix to the well casing or cap with a steel band upon completion in accordance with Subsection M of 19.27.4.29 NMAC. The permit holder is responsible for maintaining the well identification tag.

Well Tag(s) associated with this permit:

SPECIFIC CONDITIONS OF APPROVAL

- 17-18 Depth of the well shall not exceed the thickness of the Ogallala formation.
- 17-10 Total diversion from all wells under this permit number shall not exceed 3.000 acre-feet per annum.
- 17-14 This permit authorizes the diversion of water for watering livestock. The total diversion of water under this permit shall not exceed 3.000 acre-feet per year.

IT IS THE PERMITTEE'S RESPONSIBILITY TO OBTAIN ALL AUTHORIZATIONS AND PERMISSIONS TO DRILL ON PROPERTY OF OTHER OWNERSHIP BEFORE COMMENCING ACTIVITIES UNDER THIS PERMIT.

ACTION OF STATE ENGINEER

This application is approved for the use indicated, subject to all general conditions and to specific conditions listed above.

Witness my hand and seal this 28 day of Oct A.D., 2019

D Antonio, JrP.E. , State Engineer John R By: CLAUDIŻ

Trn Desc: <u>L 14799 POD1</u> Log Due Date: Form: wr-01



 File Number:
 L 14799

 Trn Number:
 661607





New Mexico Office of the State Engineer Point of Diversion Summary

| | | (quart (quar | ers are rters ar | e 1=N re sma | W 2=N allest to | E 3=SV argest | W 4=SE) t) | (NAD83 UT | ΓM in meters) | |
|-------------------------------|-----------------|-----------------|---------------------|-----------------|--------------------|------------------|---------------|-----------|---------------|------------|
| Well Tag POI |) Number | Q64 | Q16 | Q4 | Sec | Tws | Rng | Х | Y | |
| NA L 1 | 4816 POD7 | 2 | 4 | 3 | 11 | 20S | 36E | 657116 | 3606357 🍯 | • |
| ^x Driller License: | 1249 | Drille | · Cor | npai | ny: | AT | KINS EN | IGINEERIN | IG ASSOC. II | NC. |
| Driller Name: | JACKIE D ATKINS | | | | | | | | | |
| Drill Start Date: | 08/04/2020 | Drill F | inish | n Da | te: | 0 | 8/04/202 | 0 Plu | ig Date: | 08/04/2020 |
| Log File Date: | 08/20/2020 | PCW | Rev] | Date | : | | | Sou | arce: | |
| Pump Type: | | Pipe D | lisch | arge | Size: | | | Est | imated Yield | : |
| Casing Size: | | Depth | Well | l : | | | | De | pth Water: | |
| | | | | | | | | | | |

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

3/3/22 1:20 PM

POINT OF DIVERSION SUMMARY

John R. D'Antonio, Jr., P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 661607 File Nbr: L 14799

Oct. 28, 2019

L&K RANCH, LLC C/O CHRIS CORTEZ/ATKINS ENG ASSOC, LLC PO BOX 1503 HOBBS, NM 88241

Greetings:

Enclosed is your copy of the above numbered permit that has been approved in accordance with NM Statute Section 72-12-1 subject to the conditions set forth on the approval page.

Carefully review the attached conditions of approval for these specific permit requirements:

- * The applicant is responsible for providing the contracted driller with the permit Conditions of Approval and the enclosed well identification tag (if applicable), which must be firmly affixed to the well casing or cap.
- * If metering is required, a meter report form must be properly completed and submitted to this office upon installation.
- * The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole. When conditions require a replaced well be plugged, a plugging record must be properly completed and submitted to this office within 30 days of plugging.
- * This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us or will be mailed upon request.

Sincerely 1 on Claudia G illen

(575) 622 - 6521

Enclosure

wr_01app

Office of the State Engineer Water Rights District II– Roswell: 1900 W 2nd St Roswell, NM 88201

RE: Agent Authorization Atkins Engineering Associates, Inc.

To whom it may concern:

L & K Ranch, LLC authorizes Atkins Engineering Associates, Inc. to act as its agent for any filings associated with its properties in Lea County.

10-15-18 Date Ashley Klein, Assistant Manager

ACKNOWLEDGEMENT:



This instrument was acknowledged before me this 15 day of October, 2018, by Ashley Klein, Assistant Manager of L & K Ranch, LLC, on behalf of said company.

>

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My Commission Expires: 01-04 - 2022



WELL RECORD & LOG

OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

| NO | OSE POD NO POD7 (BH | . (WELL NO [14) | .) | | WELL TAG ID NO. n/a | | | OSE FILE NO(S L-14816 | 5). | | |
|----------|--|--------------------------|------------------------------|------------------|--|--|--------------------------------|----------------------------------|---------------------------------------|--|------------------|
| OCATI | WELL OWNER NAME(S) XTO Energy, Inc. | | | | | | | PHONE (OPTIONAL) | | | |
| WELL L | well own 6401 Holid | er mailing Iay Hill R | ADDRESS oad | | | | | CITY Midland | | state TX 79707 | ZIP |
| Q | WELL | | DE | GREES | GREES MINUTES SECONDS | | | | | | |
| WI / | LOCATION LATITUDE 32 35 0.80 N | | | * ACCURACY | REQUIRED: ONE TEN | TH OF A SECOND | | | | | |
| :NEH | (FROM GPS) LONGITUDE -103 19 33.70 W | | | | DATOM REC | | | | | | |
| 1. GF | DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS – PLSS (SECTION, TOWNSHIP, RANGE) WHERE AVAILABLE SE SW Sec. 11 T20S R36E | | | | | | | | | | |
| | LICENSE NO |). 49 | NAME OF LICENSED | DRILLER | Jackie D. Atkins | | | | NAME OF WELL DRI Atkins Eng | ILLING COMPANY incering Associates, I | nc. |
| | DRILLING S 08/04/ | tarted /2020 | DRILLING ENDED 08/04/2020 | DEPTH OF CO | MPLETED WELL (FI n/a | r) | BORE HOI | LE DEPTH (FT) 32 | DEPTH WATER FIRS | ST ENCOUNTERED (FT) n/a | |
| Z | COMPLETED WELL IS: ARTESIAN CONFIN | | | | NFINED) | STATIC WATER LEVEL IN COMPLETED WELL (FT) n/a | | | | | |
| 0ITI 0 | DRILLING F | LUID: | AIR | MUD | ADDITIV | ES – SPEC | IFY: | | · · · · · · · · · · · · · · · · · · · | | |
| RM | DRILLING METHOD: ROTARY HAMMER CABLE TOOL 7 OTHE | | | | | | R – SPECIFY: Hollow Stem Auger | | | | |
| INFC | DEPTH (feet bgl) BORE HOLE | | CASING | MATERIAL AND |)/OR | CA | SING | CASING | CASING WALL | SLOT | |
| ASING | FROM | то | DIAM (inches) | (include note | each casing string, sections of screen) | and | CONN T (add coupl | VECTION YPE ling diameter) | INSIDE DIAM. (inches) | THICKNESS (inch e s) | SIZE (inches) |
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| FOR OSE INTERNAL USE | | | WR-20 WELL RECORD & LOG (Versio | on 06/30/17) |
|----------------------|----------|-----------|---------------------------------|--------------|
| FILE NO14816 | | POD NO. 7 | TRN NO. 675513 | |
| LOCATION 432 | TZUS 36E | Serl | WELL TAG ID NO. | PAGE 1 OF 2 |

| | r | | | 1 | | | | | T | | | |
|--------|--|----------------|---------------------------------|---------------------------------------|---------------------------------------|----------------|------------------|---------------------------|------------------|------------------------|---------------------|--|
| ļ | DEPTH (| feet bgl) | | COLOR AN | ID TYPE OF MATEI | UAL E | NCOUN | TERED - | | WAT | TER | ESTIMATED |
| | | | THICKNESS | INCLUDE WATI | ER-BEARING CAVI | ries o | R FRAC | TURE ZONE | s | BEAR | ING? | WATER- |
| | FROM TO (neet) (attach supplemental sheets to fully describe all units) | | | | | | | (YES) | / NO) | BEARING ZONES (gpm) | | |
| | 0 0.5 0.5 CALICHE, dry, stain, off-white/tan, poorly consolidated | | | | | | Y | √ N | | | | |
| | 0.5 | 5 | 4.5 | SAND, mois | st, brown-light brown, | poorly | graded, | fine grain, | | Y | √ N | |
| | 5 | 15 | 10 | SANDSTONE, moist, | light brown-light gray | y, mode | rately co | onsolidated, po | orly g | Y | √ N | |
| | 15 | 26 | 11 | CALICHE, dry, tan/ | off white, moderately | consol | idated, t | ace gypsum v | eins | Y | √ N | |
| | 26 | | - | SANDSTON | E, moist, brown-light | orown, | poorty c | onsolidated, | | Y | √ N | |
| | | 32 | 6 | fir | ne-very fine, 31-32-W | ell cons | olidated | | | Y | √ N | |
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| NO | WELL TES | T TEST STAR | RESULTS - ATT T TIME, END TI | ACH A COPY OF DA ME, AND A TABLE S | TA COLLECTED DU HOWING DISCHAR | IRING GE AN | WELL 1 D DRAY | TESTING, INC WDOWN OVI | CLUDII ER THI | NG DISC E TESTIN | HARGE N IG PERIC | METHOD, D. |
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| PER | | | L | og adapted from LTE | on-site geologist. | | 001110111 | w emps. | | | | |
| c su | | | | | | | | | EDT | AUG 2 | 0 2020 | am <u>:1</u> ,51 |
| R | | | | | | | | | | | | |
| TEST | PRINT NAM | IE(S) OF D | RILL RIG SUPE | RVISOR(S) THAT PRO | VIDED ONSITE SU | PERVI | SION O | F WELL CON | STRUG | TION O | THER TH | AN LICENSEE: |
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| | AND THE PERMIT HOLDER WITHIN 30 DAYS AFTER COMPLETION OF WELL DRILLING: | | | | | | | | | | | |
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| SIG. | Jackie D. Atkins 08/19/20 | | | | | | | | | | | |
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| LO | CATION | 43: | 2 71 | DSJLE | Serl | (| WELL | TAG ID NO | ~ | ŇĬ | 1 | PAGE 2 OF 2 |
| | | · • | | | | | | | | <u> </u> | | 1 |

APPENDIX C

EPA UNDERGROUND DISCHARGE SYSTEM (CLASS V) INVENTORY SHEET

FOR SAMPLE USE ONLY - COMPARABLE FORMAT ACCEPTABLE

UNDERGROUND DISCHARGE SYSTEM (CLASS V) INVENTORY SHEET (see instructions on back)

.

| 1. | Name of facility: WTX to EMSU Battery to Byrd Pump Segment | |
|----------------------------|--|---|
| | Address of facility: L&K Ranch near County Road 46 / - 32.583874, | , -103.317460 |
| | City/Town: Monument | State: NM Zip Code: 88240 |
| | County: Lea Loca | ation: |
| | | |
| | Contact Person: Melanie Nolan | Phone Number: (214) 605-8303 |
| 2. | Name of Owner or Operator: Holly Energy Partners - Operating, L.P. (HEP) | |
| | Address of Owner or Operator: 1602 W. Main, Artesia NM 88210 | |
| | City/Town: Artesia | State: NM Zip Code: 88210 |
| 3. | Type & number of system(s): Drywell(s) Septic System(s) Attach a schematic of the system. Attach a map or sketch of the location | X Other(describe): Bioventing in Site Well n of the system at the facility. |
| 4. | Source of discharge into system: Ambient air injected into subsurface | via air blower at MW-1 |
| | | |
| | | |
| 5. | Fluids discharged: Ambient air | |
| | | |
| | | |
| 6. | Treatment before discharge:None | |
| | | 9 |
| | | |
| 7, | Status of underground discharge system: 🛛 Existing 🖵 Unused/Aba | ndoned Under Construction Proposed |
| | Approved/Permitted by:NMOCD | Date constructed: MW-1: 11/2020 |
| | CERTIFICATION | |
| l ce that con CFI | ertify under penalty of law that I have personally examined and am familiar with the informat t, based on my inquiry of those individuals immediately responsible for obtaining the informat nplete. I am aware that there are significant penalties for submitting false information, inclu R 144.32). | ion submitted in this document and all attachments and ation, I believe that the information is true, accurate, and ding the possibility of fine and imprisonment. (Ref. 40 |
| | Signature: Melerne Doller | Date: 4-1-2022 |
| | Name (printed): Melanie Molan | |
| | Official Title: HEP-Environmental Specie | alist |

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

UNDERGROUND DISCHARGE SYSTEM (CLASS V) INVENTORY SHEET INSTRUCTIONS

Complete one sheet for each different kind of underground discharge or drainage system (Class V well) at your facility or location. For example, several storm water drainage wells of a similar construction can all go on one sheet. Another example could be a business with a single septic system (septic tank with drainfield) that accepts fluids from a paint shop sink in one area, their vehicle maintenance garage floor drains in another area and also serves the employee kitchenette and washroom: this can all go on one form.

The numbers below correspond to the numbers on the front of the sheet.

- Supply the name and street address of the facility where the Class V well(s) is located. Please be sure to include the County name. If available, provide the Latitude/Longitude of the discharge system. If there is no street address for the discharge system(s), provide a description of the location and show the location on a map. Include the name and phone number of a person to contact if there are any questions regarding the underground discharge system(s) and/or the wastewaters discharged at the facility.
- 2. Provide the name and mailing address of the owner of the facility or if the facility is operated by lease, the operator of the facility.
- Provide the number of underground discharge systems at the facility (or location) for the type of system that is described on this sheet. Please use a separate sheet for each different type of system present. If the type of system is "Other", please describe (e.g., french drain, leachfield, improved sinkhole, cesspool, etc.).

Provide a sketch, diagram or blueprints of the construction of the system including the depth below the ground surface that the fluids are released into the soil, sediment or formation. Also provide a map or sketch of the layout of the pluming or drainage system, including all the connections, and if applicable, indicate each fluid source connection (i.e., floor drains, shop sink, process tank discharge, restrooms, etc.) and any pre-treatment, etc.

- 4. Describe the kind of business practice that generates the fluids being discharged into the underground system (e.g., body shop, drycleaner, carwash, print shop, restaurant, etc.), and/or if more appropriate, the source of the fluids (e.g., employee & customer restrooms, parking lot drainage, etc.). If available, include the Standard Industrial Classification (SIC) Codes for this facility.
- 5. List the kinds of fluids that can enter the underground system (e.g., storm water run-off, sanitary waste, solvents, biodegradable soap wash & rinse water, snowmelt from trucks, photo developing fluids, ink, paint & thinner, non-contact cooling water, etc.). Please be as specific as you can about the kinds of fluids or products that can be drained into the system. Generally, good sources for this information are the Material Safety Data Sheets (MSDS) (copies of MSDS could be attached instead of listing all the products). If available, also attach a copy of any chemical analysis for the fluids discharged.
- 6. Describe the kinds of treatment (if any) that the fluids go through before disposal. Examples of treatment are: grease trap, package plant, oil/water separator, catch basin, metal recovery unit, sand filter, grit cleanser, etc.
- 7. Select the status of the underground discharge system and include the date the system was constructed. If the status is "Existing" but it is not being used, is unusable, will not be used, or is temporarily abandoned, mark the box for "Unused/Abandoned". If state or local government approval was given for construction of the system, or a permit was issued for the system, please provide the name of the approving authority. Provide an estimated date of construction if the actual date is unknown.

The person signing the submittal should read the certification statement before signing and dating the sheet.

If you have any questions about whether or not you may have an EPA regulated system, or about how to complete this sheet, please call (312) 886-1492. You may also try our website at www.epa.gov/r5water/uic/uic.htm for information.

Please send completed sheets to: U.S. EPA Region 5

Underground Injection Control Branch ATTN: Lisa Perenchio (WU-16J) 77 W. Jackson Blvd. Chicago, IL 60604

8/02

APPENDIX D

MW-1 THROUGH MW-5 WELL CONSTRUCTION LOGS

| • | Tr | RC | ORING I /ELL CO | LOG | and RUCTION | MW-01 | (SB-0 | 5) | |
|--|-------------|--------------------------------------|-------------------------------|-----------|--|---|-------------------------------|--------------|-------------------------------|
| Client: Holly Energy Partners | | | | | | TRC Project # | ± 374611 | | |
| Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release | | | | | | Start Date: 1 | 1/03/2020 |) | |
| Addres | s: Kle | ein Ranch, | Monument, | NM | | | Finish Date: 1 | 1/03/202 | 0 |
| Project | : Mon | itoring We | II Installation | ۱ | | | Permit #: NA | | |
| Drilling | Comp | oany: Talo | n LPE | D | rilling Crew: Ronnie | e Rodriquez & crew | TRC Site Rep | .: C. Gas | ston |
| Drilling | Metho | od: Hollow | Stem Auge | r | | | TRC Reviewe | r:R. Varn | nell |
| Boring | Diame | eter (in): 7. | .88 | | Boring | Depth (ft bgs):50 | Coord. Syster | n:NAD 8 | 3 |
| Sampli | ng Me | thod: Grat | C | | | | Latitude: 32.58 | 33908 | |
| Blow C | ount N | /lethod: N | A | | | | Longitude:-10 | 3.317464 | 1 |
| Field S | creeni | ng Param | eter: Volatile | e organ | ic compounds / Ch | lorine | Elevation Date | um: NAD | 88 |
| Meter: | MiniR | AE Lite / C | hlorine Qua | nTab T | est Strips Ur | nits:ppm / ppm | Ground Eleva | tion (ft): 3 | 3561.71 |
| Well De | epth (f | t bgs): 49 | .43 | | Well Depth (ft too | ;): 49.25 | Well Elevation | n (ft): 356 | 1.53 |
| Casing | Leng | th (ft): 29.2 | 25 | | Screen Length (ft | i): 20.0 | Well Measurin | | l op of casing |
| Surface | e Com | pletion:Flu | ush mount c | oncrete | pad | | Depth to Wate | er (tt toc): | 36.29 |
| Well De | evelop | oment: Pur | ged 55 gallo | ons | | | Date/Time:11 | /07/2020 | 16:00 |
| Elevation (ft) Depth (ft) | Water Level | Interval Recovery Analytical a | Field Screening | Lithology | Litholog | gic Description | | Well Con | struction Diagram |
| - 3560 | | | PID 3.3 | | Fill: Fine sand with gr | avel, white/light brown, di | y, no odor. | | Flush mount concrete pad |
| - 3555 | | | PID 5.1 CI <289 PID 7 7 | | brown, no odor. | n como diay, poorty gradi | | | |
| - 10 | 0 | | PID 7.4 | | Caliche: Caliche very gravel, poorly graded, | tine sand, some small ar , white/light brown, cemen | gular nted. | | 2" Sch 40 PVC casing |
| - 3550 | | | PID 526.4 | | CL: Sandy clay, very brown, moist, visible p odor. | fine sand, poorly graded, petroleum staining, heavy | dark petroleum | | |
| - 1 | 5 | | CI <289 PID 423.0 | | SC: Clayey sand, bro plasticity, some small petroleum staining an | wn to dark brown in color white gravel, some mottl d odor. | , low to no ing, dry, | | |
| - 3545 | | | PID 972.8 | | Caliche: Caliche very small angular gravel, brown/dark brown, pe | fine to medium sand, sor well graded, some orang troleum staining and odo | ne clay, e mottling, r. | | |
| - 21 | 0 | | PID 415.3 | | Sandstone: Cemented sandstone, brittle, light br petroleum staining and odor. | | brown, | | Bentonite grout |
| - 3540 | | | CI <289 | | SW: Cemented sand, with white mottling, dr | some clay, well graded, ⁻ y, petroleum odor. | light brown | | |
| - | | | PID 409.4 CI 300 | | SP: Sand, little clay, p | boorly graded, dry, petrole | eum odor. | | |
| - 2 | 5 | | PID 440.2 CI 290 | | | | | | 3/8" hydrated bentonite chips |

-



MW-01 (SB-05)

Client: Holly Energy Partners Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release

Project #: 374611 Page 2 of 2



TRC BORING LOG and WELL CONSTRUCTION

MW-02 (SB-06)

| Client: Holly Energy Partners | | TRC Project #: 374611 | | |
|---|--|-------------------------------------|--|--|
| Site: WTX to EMSU Battery to Byrd P | Start Date: 11/04/2020 | | | |
| Address: Klein Rach, Monument, NM | Finish Date: 11/04/2020 | | | |
| Project: Monitoring Well Installation | | Permit #: NA | | |
| Drilling Company: Talon LPE | Drilling Crew: Ronnie Rodriquez & crew | TRC Site Rep.: C. Gaston | | |
| Drilling Method: Hollow Stem Auger | | TRC Reviewer:R. Varnell | | |
| Boring Diameter (in): 7.88 | Boring Depth (ft bgs):50 | Coord. System:NAD 83 | | |
| Sampling Method: Grab | | Latitude: 32.584046 | | |
| Blow Count Method: NA | | Longitude:-103.317430 | | |
| Field Screening Parameter: Volatile or | Elevation Datum: NAD 88 | | | |
| Meter: MiniRAE Lite / Chlorine QuanTa | b Test Strips Units:ppm / ppm | Ground Elevation (ft): 3563.09 | | |
| Well Depth (ft bgs): 49.64 | Well Depth (ft toc): 49.49 | Well Elevation (ft): 3562.94 | | |
| Casing Length (ft): 29.49 | Screen Length (ft): 20.0 | Well Measuring Point: Top of casing | | |
| Surface Completion:Flush mount conc | rete pad | Depth to Water (ft toc): 37.59 | | |
| Well Development: Purged 55 gallons | | Date/Time:11/07/2020 13:45 | | |
| (≝) Sample | | | | |
| tion (ft) المراجع (ft) (ft) المراجع (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft) | | | | |
| eva epth terv terv naly naly reed | | | | |
| | Lithologic Description | Well Construction Diagram | | |
| | | | | |
| | | | | |





MW-02 (SB-06)

Client: Holly Energy Partners Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release Project #: 374611 Page 2 of 2



| | OG and ISTRUCTION | MW-03 | (SB-07) |
|---------------------------------------|-----------------------|--------------------|--------------------------|
| Client: Holly Energy Partners | TRC Project #: 374611 | | |
| Site: WTX to EMSU Battery to Byrd | Pump Segment Crude (| Oil Release | Start Date: 11/04/2020 |
| Address: Klein Ranch, Monument, N | IM | | Finish Date: 11/04/2020 |
| Project: Monitoring Well Installation | | | Permit #: NA |
| Drilling Company: Talon LPE | Drilling Crew: Ronnie | e Rodriquez & crew | TRC Site Rep.: C. Gaston |
| Drilling Method: Hollow Stem Auger | | | TRC Reviewer:R. Varnell |

| Boring Diameter (in): 7.88 | Boring Depth (ft bgs):50 | Coord. System:NAD 83 |
|---|------------------------------|-------------------------------------|
| Sampling Method: Grab | | Latitude: 32.583788 |
| Blow Count Method: NA | | Longitude:103.317594 |
| Field Screening Parameter: Volatile orga | anic compounds / Chlorine | Elevation Datum: NAD 88 |
| Meter: MiniRAE Lite / Chlorine QuanTab | Test Strips Units:ppm / mg/L | Ground Elevation (ft): 3562.91 |
| Well Depth (ft bgs): 50.03 | Well Depth (ft toc): 49.93 | Well Elevation (ft): 3562.81 |
| Casing Length (ft): 29.93 | Screen Length (ft): 20.0 | Well Measuring Point: Top of casing |
| Surface Completion:Flush mount concre | ete pad | Depth to Water (ft toc): 37.58 |
| Well Development [,] Purged 30 gallons | | Date/Time: 11/07/2020 09:00 |

Well Development: Purged 30 gallons Sample Elevation (ft) Water Level Field Screening Lithology Depth (ft) Recovery Analytica Interval Lithologic Description Well Construction Diagram 0 Flush mount concrete SP: Very fine sand with gravel, poorly graded, brown, dry, pad loose. PID 0.6 CI <289 3560 Hand augered from 0 to 3 ft. below ground surface (bgs).





Client: Holly Energy Partners

MW-03 (SB-07)

Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release Project #: 374611 Page 2 of 2



| | G and STRUCTION | MW-04 | (SB-08) |
|---------------------------------------|------------------------|--------------------|--------------------------|
| Client: Holly Energy Partners | | | TRC Project #: 374611 |
| Site: WTX to EMSU Battery to Byrd P | Start Date: 11/05/2020 | | |
| Address: Klein Ranch, Monument, NM | 1 | | Finish Date: 11/05/2020 |
| Project: Monitoring Well Installation | | | Permit #: NA |
| Drilling Company: Talon LPE | Drilling Crew: Ronnie | e Rodriquez & crew | TRC Site Rep.: C. Gaston |
| Drilling Method: Hollow Stem Auger | | | TRC Reviewer:R. Varnell |
| Boring Diameter (in): 7.88 | Boring | Depth (ft bgs):50 | Coord. System:NAD 83 |
| Sampling Method: Grab | | | Latitude: 32.583756 |
| | | | Longitudo, 102 217255 |

| Blow Count Method: NA | Longitude:-103.317355 |
|--|-------------------------------------|
| Field Screening Parameter: Volatile organic compounds / Chlorine | Elevation Datum: NAD 88 |
| Meter: MiniRAE Lite / Chlorine QuanTab Test Strips Units:ppm / ppm | Ground Elevation (ft): 3563.26 |
| Well Depth (ft bgs): 50.45Well Depth (ft toc): 50.31 | Well Elevation (ft): 3563.12 |
| Casing Length (ft): 30.31 Screen Length (ft): 20.0 | Well Measuring Point: Top of casing |
| Surface Completion:Flush mount concrete pad | Depth to Water (ft toc): 37.92 |
| | |

Well Development: Purged 100 gallons







| TRC BORING LOG and WELL CONSTRUCTION | MW-05 | (SB-25) |
|--|--------------------|--------------------------|
| Client: Holly Energy Partners | • | TRC Project #: 426140 |
| Site: WTX to EMSU Battery to Byrd Pump Segment Crude | Oil Release | Start Date: 5/26/2021 |
| Address: Klein Ranch, Monument, NM | | Finish Date: 5/28/2021 |
| Project: Site Assessment | Permit #: NA | |
| Drilling Company: Talon LPE Drilling Crew: Ronnie | e Rodriquez & crew | TRC Site Rep.: C. Gaston |

| 5 1 5 | 5 - 1 - | • |
|--|----------------------------|-------------------------------------|
| Drilling Method: Hollow-Stem Auger | | TRC Reviewer:R. Varnell |
| Boring Diameter (in): 7.875 | Boring Depth (ft bgs):50.0 | Coord. System:NAD 83 |
| Sampling Method: Continuous 5-ft Core Sampler | | Latitude: 32.584131 |
| Blow Count Method: NA | | Longitude:-103.317565 |
| Field Screening Parameter: Volatile Organic Compounds / Chlorine | | Elevation Datum: NAVD 88 |
| Meter: MiniRAE Lite / Chlorine QuanTab Test Strips Units:ppm / ppm | | Ground Elevation (ft): 3536.62 |
| Well Depth (ft bgs): 50.0 We | ell Depth (ft toc): 49.72 | Well Elevation (ft): 3563.40 |
| Casing Length (ft): 30.0 Sc | reen Length (ft): 20.0 | Well Measuring Point: Top of casing |
| Surface Completion:Flush mount concrete pad | | Depth to Water (ft toc): 38.15 |
| Well Development: Puraed 7 liters | | Date/Time:5/28/2021 17:15 |

Well Development: Purged 7 liters



Lithologic Description

Well Construction Diagram



TRC BORING LOG and WELL CONSTRUCTION

MW-05 (SB-25)

Client: Holly Energy Partners Site: WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release F

Project #: 426140 Page 2 of 2


APPENDIX E

REFERENCES

References

- AFCEE, 2004. Procedures for Conducting Bioventing Pilot Tests and Long-Term Monitoring of Bioventing Systems, dated May 2004.
- NMOCD, 2021. Email correspondence from NMOCD to HEP, "EMSU (Klein)The Oil Conservation Division (OCD) has approved the application, Application ID: 61641," dated December 9, 2021.
- NMOCD, 2022. Email correspondence from NMOCD to HEP, "RE: TRC project for Bioventing bioremediation by aerating soils with ambient air," dated January 18, 2022.
- TRC, 2021. Site Characterization Report and Remediation Workplan, WTX to EMSU Battery to Byrd Pump Segment Crude Oil Release, NMOCD Incident No NOY1822242858, dated November 2021.
- TRC, 2022. Email correspondence from TRC to NMOCD, "Email memorializing 1/25/2022 NMOCD-HEP Discussing the WTX to EMSU Remediation Plan (NOY1822242858)," dated January 28, 2022.