2RF - 149

Eddy State Water
Treatment
and Reuse Facility
Application
Volume 1

Solaris Water Midstream LLC October 26, 2020

April 2020 Revised July 2020 Revised October 2020

C-147 REGISTRATION PACKAGE FOR EDDY STATE CONTAINMENTS AND RECYCLING FACILITY Section 2, T26S, R29E, Eddy County



Fold in an outcrop of the Gatuna Formation near the Pecos River. This outcrop is approximately 2.64 miles east of the site for the Eddy State Recycling Facility.

Prepared for: Solaris Midstream LLC 9811 Katy Freeway Suite 900 Houston, TX 77024

Prepared by: R.T. Hicks Consultants, Ltd. 901 Rio Grande NW F-142 Albuquerque, New Mexico

R. T. HICKS CONSULTANTS, LTD.

901 Rio Grande Blvd NW ▲ Suite F-142 ▲ Albuquerque, NM 87104 ▲ 505.266.5004 ▲ Since 1996

April 23, 2020 Revised July 21, 2020 Revised October 3, 2020

Ms. Susan Lucas Kamut NMOCD 1220 S. St Francis Drive Santa Fe, NM 87505 Via E-Mail

RE: Solaris Midstream, Eddy State Recycling Facility and Containments

Section 02 T26S R29E

Dear Ms. Lucas Kamut:

Hicks Consultants, on behalf of Solaris Water Midstream, LLC, submits the attached 3rd Revision as an registration. Our rationale for your consideration of this submission as a registration is presented at the end of this letter. At the location, Solaris proposes a recycling facility, two in-ground containments with a total capacity of 1,150,000 bbl and one 60,000 bbl Above Ground Steel Tank Containment.

Volume 1 of this submission provides

- The April 2020 C-147 Volume 1 that reverts the location of the project to the original location per the request of the SLO
- Stamped engineering design drawings for the in-ground containments with my notation regarding the change in the location of the facilities
- The following information for the in-ground containment
 - o Design/construction plan for the in-ground containments
 - o O&M plan and
 - o Closure Plan
- Sitting criteria demonstration
- Water well logs of nearby water supply wells
- Photographs of the site and environs to aid with OCD review

The stamped drawings indicate that the NM Registered Professional Engineer affirms the design elements of the in-ground containment, some of which NMOCD considers variances from the Rule, are appropriate for this location.

Volume 2 provides

- Stamped engineering drawings showing the design of the Above-Ground Storage Tank Containment
- Construction (set up) plans for the AST Containment
- Design plan
- O&M plan and
- Closure plan
- Previously approved variances relating to the AST
- A variance to allow 2-feet of freeboard for the AST in lieu of the 3-foot freeboard prescribed by the Rule

Volume 3 provides

- a. Previously approved variances applicable to the Eddy State in-ground containments with Technical Memorandums supporting engineering variances.
- b. Stamped letters from Ron Frobel PE discussing the applicability of engineering variances to a wide variety of site conditions for In-ground and AST Containments; CV included.

In addition to the statement of the design engineer referenced above, I have personally evaluated the applicability of the all other previously approved variances to the text of Rule 34 listed below. In my opinion, the design elements listed below, are applicable to the location of the Eddy State facility and all containments in the Permian Basin of New Mexico:

- Sonic hazing for avian protection with species calls that are specific to the Permian Basin
- Chain link or "game fence" as an alternative to the specified 4-foot barbed wire fence
- Alternative to an anchor trench for Above Ground Tank Containments
- Alternative to levee slope requirements for Above Ground Tank Containments

This submission has been previously provided to the New Mexico State Land Office, who have approved the lease for construction.

Next week, Solaris will submit a bond in accordance with Paragraph (1) of Subsection A of 19.15.34.15 NMAC for NMOCD approval. We solicited a closure bid from the selected excavation contractor who has an excellent idea of closure costs. We have used this protocol for previous containments and believe it provides the most accurate cost estimate. Upon OCD approval of the closure cost estimate, we will work with Solaris to execute a bond for submittal to OCD prior to any use of the containment for treated produced water storage.

Registration v. Permit

- 1. Rule 34 was intended to be "permit by Rule" that would allow registration of containments provided that they comply with the Rule
- 2. All of the variances, with the exception of the request for a 2-foot freeboard for the AST in lieu of the mandated 3-foot freeboard, have been previously approved by OCD. Provided that Solaris maintains a 3-foot freeboard in the AST, this submission fully complies with the Rule.
- 3. The policy of OCD to mandate the Eddy State facility to be reviewed as a permit is not consistent with the intent of the Rule and in certain areas, is not consistent with the text of the Rule itself.

Should you have any questions or concerns regarding this registration or the attached C-147, please contact me.

Sincerely,

R.T. Hicks Consultants

Randall Hicks, PG

Principal

Copy: Solaris Water Midstream, LLC

C-147

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr.

Form C-147 Revised April 3, 2017

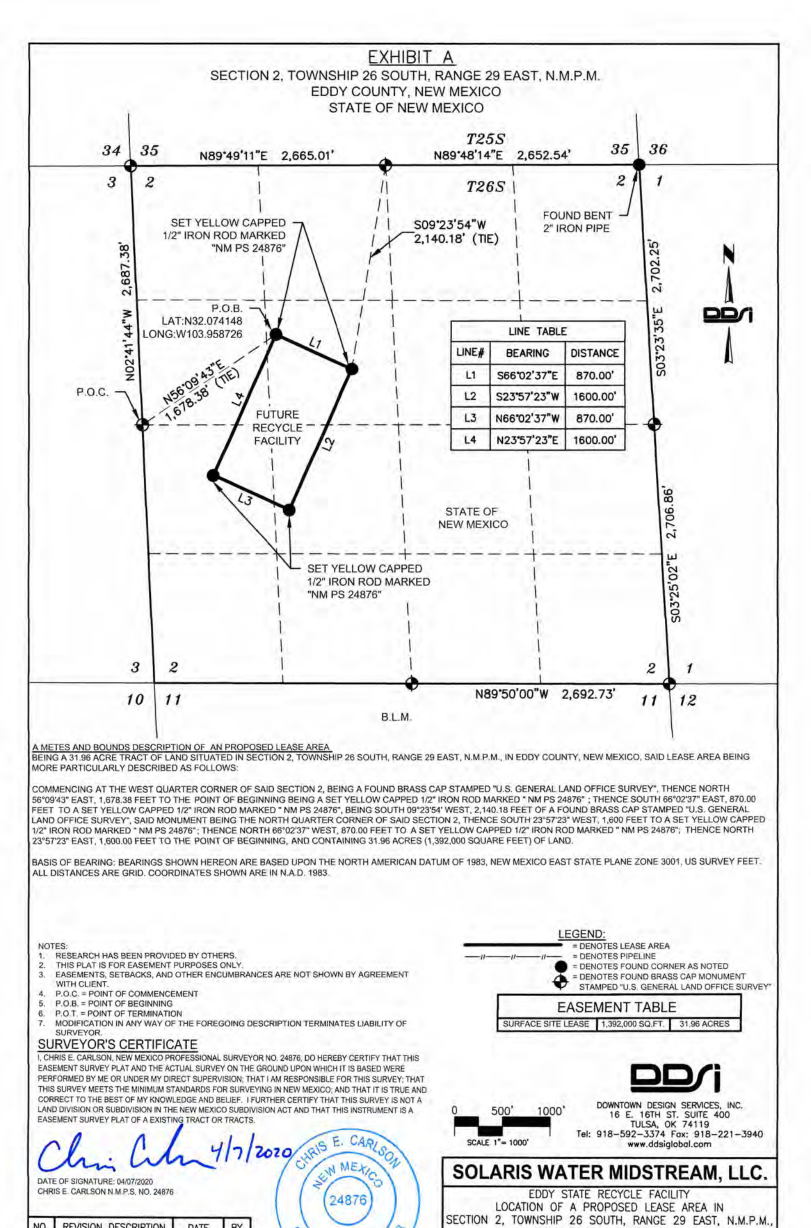
Santa Fe, NM 87505

Recycling Facility and/or Recycling Containment
Type of Facility: Recycling Facility Recycling Containment*
Type of action: Permit Registration
Modification Extension
Closure Other (explain)
* At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner.
Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
Operator: Solaris Water Midstream, LLC OGRID #: 371643
Address:811 Katy Freeway, Suite 700 Houston, Texas 77024
Facility or well name (include API# if associated with a well):Eddy State Water Treatment and Reuse Facility
OCD Permit Number:(For new facilities the permit number will be assigned by the district office)
U/L or Qtr/Qtr <u>K</u> Section <u>2</u> Township <u>26S</u> Range <u>29E</u> County: <u>Eddy</u>
Surface Owner: ☐ Federal ☐ State ☐ Private ☐ Tribal Trust or Indian Allotment
2.
Recycling Facility:
I and an of (if and indicated
Location of (if applicable): LatitudeLongitude
Proposed Use: Drilling* Completion* Production* Plugging *
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging *
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on
Proposed Use: Drilling* Completion* Production* Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water.
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. ☐ Fluid Storage
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. ☐ Fluid Storage ☐ Above ground tanks ☐ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. ☐ Fluid Storage ☐ Above ground tanks ☐ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. ☐ Fluid Storage ☐ Above ground tanks ☐ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Production* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. ☐ Fluid Storage ☐ Above ground tanks ☐ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type
Proposed Use: ☐ Drilling* ☐ Completion* ☐ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented ☐ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. ☐ Fluid Storage ☐ Above ground tanks ☐ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type ☐ Activity permitted under 19.15.36 NMAC explain type: ☐ Other explain ☐ For multiple or additional recycling containments, attach design and location information of each containment ☐ Closure Report (required within 60 days of closure completion): ☐ Recycling Facility Closure Completion Date: ☐ 3.
Proposed Use: □ Drilling* □ Completion* □ Production* □ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented □ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. □ Fluid Storage □ Above ground tanks □ Recycling containment □ Activity permitted under 19.15.17 NMAC explain type □ Activity permitted under 19.15.36 NMAC explain type: □ Other explain □ Other explain □ For multiple or additional recycling containments, attach design and location information of each containment □ Closure Report (required within 60 days of closure completion): □ Recycling Facility Closure Completion Date: □ Recycling Containment: □ Two (2) in-ground containments and one (1) AST Containment
Proposed Use: ⊠ Drilling* ⊠ Completion* ⊠ Production* ⊠ Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented □ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. □ Fluid Storage □ Above ground tanks □ Recycling containment □ Activity permitted under 19.15.17 NMAC explain type □ Activity permitted under 19.15.36 NMAC explain type: □ Other explain □ For multiple or additional recycling containments, attach design and location information of each containment □ Closure Report (required within 60 days of closure completion): □ Recycling Facility Closure Completion Date: □ Recycling Containment: Two (2) in-ground containments and one (1) AST Containment □ Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)
Proposed Use: Drilling* Completion* Production* Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. Fluid Storage Above ground tanks Recycling containment Activity permitted under 19.15.17 NMAC explain type Activity permitted under 19.15.36 NMAC explain type: Other explain For multiple or additional recycling containments, attach design and location information of each containment Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date: Recycling Containment: Two (2) in-ground containments and one (1) AST Containment Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year) Center of Recycling Containment (if applicable) Pond Lat 32.071540 Long103.958919 AST Lat 32.072994 Long103.956707 (approx.) NAD 83
Proposed Use: Drilling* Completion* Production* Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. Fluid Storage Above ground tanks Recycling containment Activity permitted under 19.15.17 NMAC explain type Activity permitted under 19.15.36 NMAC explain type: Other explain For multiple or additional recycling containments, attach design and location information of each containment Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date: Recycling Containment: Two (2) in-ground containments and one (1) AST Containment Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year) Center of Recycling Containment (if applicable) Pond Lat 32.071540 Long -103.958919 AST Lat 32.072994 Long -103.956707 (approx.) NAD 83 For multiple or additional recycling containments, attach design and location information of each containment
Proposed Use: \(\text{ Drilling* } \text{ Completion* } \text{ Production* } \text{ Plugging *} \) *The re-use of produced water may NOT be used until fresh water zones are cased and cemented \[\text{ Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. \[\text{ Fluid Storage} \] \[\text{ Above ground tanks } \text{ Recycling containment } \] \[\text{ Activity permitted under 19.15.36 NMAC explain type: } \] \[\text{ Other explain } \] \[\text{ Other explain } \] \[\text{ For multiple or additional recycling containments, attach design and location information of each containment } \] \[\text{ Closure Report (required within 60 days of closure completion): } \] \[\text{ Recycling Facility Closure Completion Date: } \] 3. \[\text{ Recycling Containment: } \text{ Two (2) in-ground containments and one (1) AST Containment } \] \[\text{ Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)} \] Center of Recycling Containment (if applicable) Pond Lat \(\frac{32.071540}{32.071540} \) Long \(-\frac{103.958919}{30.958919} \) AST Lat \(\frac{32.072994}{32.072994} \) Long \(-\frac{103.956707 (approx.) NAD 83}{30.958919} \) AST Lat \(\frac{32.072994}{32.072994} \) Long \(-\frac{103.956707 (approx.) NAD 83}{30.958919} \) AST Lat \(\frac{32.072994}{32.072994} \) Long \(-\frac{103.956707 (approx.) NAD 83}{30.958919} \) AST Lat \(\frac{32.072994}{32.072994} \) Long \(-\frac{103.956707 (approx.) NAD 83}{30.958919} \) Por multiple or additional recycling containments, attach design and location information of each containment \(\text{ Linet type: Thickness } \) Secondary 40 mil \(\text{ Primary 60- mil } \) \(\text{ LLDPE } \) HDPE \(\text{ PDVC } \) Other \(\text{ Other } \)

4. Bonding:				
Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or				
operated by the owners of the containment.)				
⊠ Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$_See Transmittal Letter (work on these facilities cannot)	t commence until			
bonding amounts are approved)				
Attach closure cost estimate and documentation on how the closure cost was calculated.				
5.				
Fencing:				
Four-foot height, four strands of barbed wire evenly spaced between one and four feet				
✓ Alternate. Please specify: Game fence see attachment				
Same tence see attachment				
6.				
Signs:				
≥ 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers				
Signed in compliance with 19.15.16.8 NMAC				
7.				
<u>Variances:</u>				
Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, he	uman health, and			
the environment. Check the below box only if a variance is requested:				
✓ Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is request	ted, include the			
variance information on a separate page and attach it to the C-147 as part of the application.				
If a Variance is requested, it must be approved prior to implementation.				
Siting Criteria for Recycling Containment				
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the applica	ution Potential			
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the application. Potential examples of the siting attachment source material are provided below under each criteria.				
General siting				
Ground water is less than 50 feet below the bottom of the Recycling Containment.	☐ Yes ⊠ No			
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells FIGURES 1-2				
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance				
adopted pursuant to NMSA 1978, Section 3-27-3, as amended.	☐ Yes ⊠ No☐ NA			
- Written confirmation or verification from the municipality; written approval obtained from the municipality FIGURE 3				
Within the area overlying a subsurface mine.				
- Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division FIGURE 4	☐ Yes ⊠ No			
Within an unstable area.				
 Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map FIGURE 5 	☐ Yes ⊠ No			
Within a 100-year floodplain. FEMA map FIGURE 6	☐ Yes ⊠ No			
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).	☐ Yes ⊠ No			
- Topographic map; visual inspection (certification) of the proposed site FIGURE 7				
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.				
- Visual inspection (certification) of the proposed site; aerial photo; satellite image FIGURE 8	☐ Yes ⊠ No			
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of				
initial application. FIGURES 1 and 7	☐ Yes ⊠ No			
- NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site				
Within 500 feet of a wetland. FIGURE 9	☐ Yes ⊠ No			
- US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site				

Recycling Facility and/or Containment Checklist: Instructions: Each of the following items must be attached to the application. It Design Plan - based upon the appropriate requirements. Operating and Maintenance Plan - based upon the appropriate requirements. Closure Plan - based upon the appropriate requirements. Site Specific Groundwater Data - Siting Criteria Compliance Demonstrations — Certify that notice of the C-147 (only) has been sent to the surface owner.	3.
Operator Application Certification: I hereby certify that the information and attachments submitted with this application. Name (Print): Bradley Todd Carpenter Signature: Brolly Todd Carpenter Capture e-mail address Todd Carpenter <todd.carpenter@solarismidstream.com></todd.carpenter@solarismidstream.com>	
Title: OCD Conditions Additional OCD Conditions on Attachment	OCD Permit Number:

SURVEY FOR CONTAINMENT AND RECYCLING FACILITY



EDDY COUNTY, NEW MEXICO

SURFACE SITE

PAGE 1 OF 1

TRACT: ESRF-1

04/06/2020

04/07/2020

APPROVED BY: CEC DRAWN BY: DMB

FIELD DATE:

DRAFTING DATE:

ESSIONAL SUR

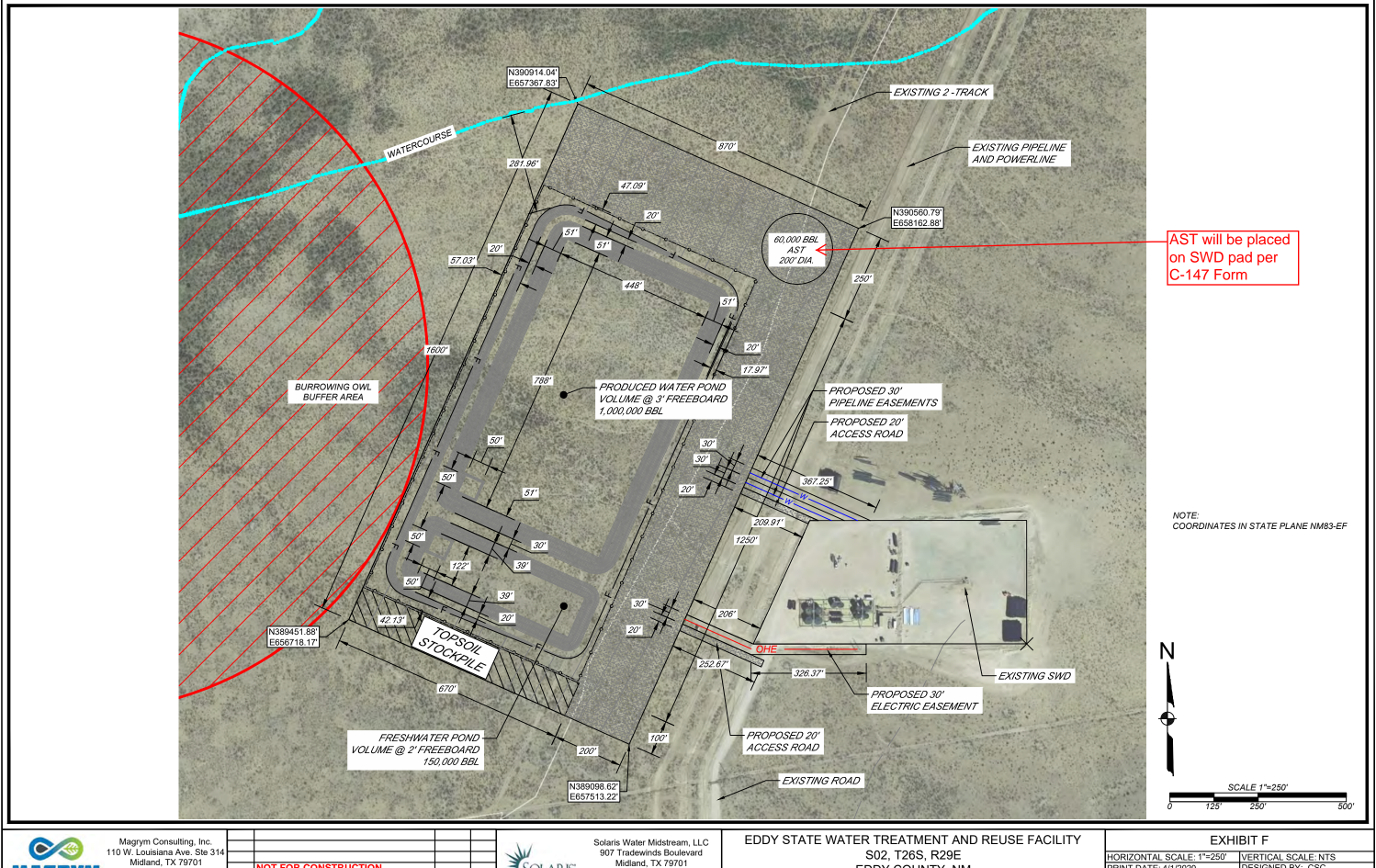
JOB No. 2020-099

NO.

REVISION DESCRIPTION

DATE

BY



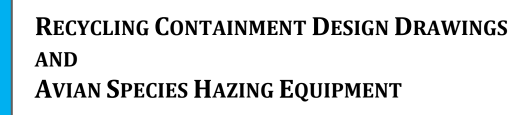
Midland, TX 79701 (432) 999-2737 www.magrym.com

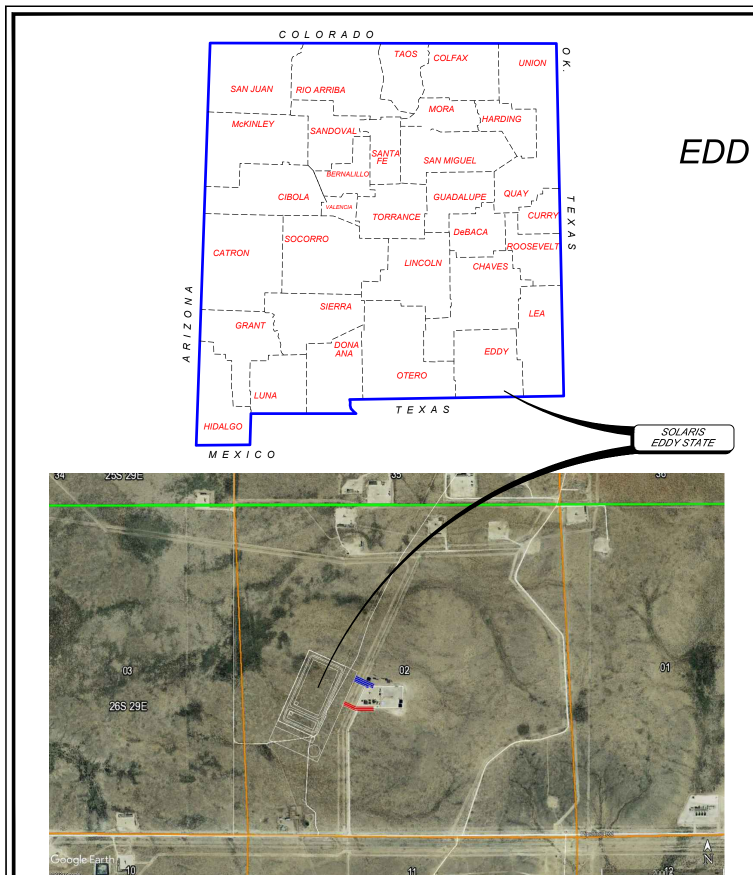
NOT FOR CONSTRUCTION
DESCRIPTION DATE REVISIONS (OR CHANGE NOTICES)

Midland, TX 79701 432-203-9020 www.solarismidstream.com

EDDY COUNTY, NM SOLARIS WATER MIDSTREAM, LLC.

DESIGNED BY: CSC CHECKED BY: CSC/EMH PRINT DATE: 4/1/2020 PROJECT NO. 19-172 SUBSET: CONCEPTUAL SHEET: DESIGN F





SOLARIS WATER MIDSTREAM, LLC EDDY STATE PRODUCED WATER TREATMENT AND REUSE FACILITY S02, T26S, R29E EDDY COUNTY, NM

INDEX OF SHEETS

1COVER - COVER SHEET

1HL01 - SITE PLAN

1HL02 - LINER AND FENCE PLAN

1HL03 - SUMMARY OF QUANTITIES AND GENERAL NOTES

3GP01 - GRADING PLAN

3GP02 - CROSS SECTIONS

3GP03 - LEAK DETECTION SYSTEM DETAILS 3GP04 - MISCELLANEOUS DETAILS

3GP05 - LEVEE AND PAD DETAILS

3GP06 - FENCE DETAILS 3GP07 - ESCAPE LADDER GAGE DETAILS





Magrym Consulting, Inc. 110 W. Louisiana Ave. Ste 314 Midland, TX 79701 (432) 999-2737 www.magrym.com

ulting, Inc.
Ave. Ste 314
(79701
-2737
/m.com

IFR ISSUED FOR REGULATORY APPROVAL 07/14/20

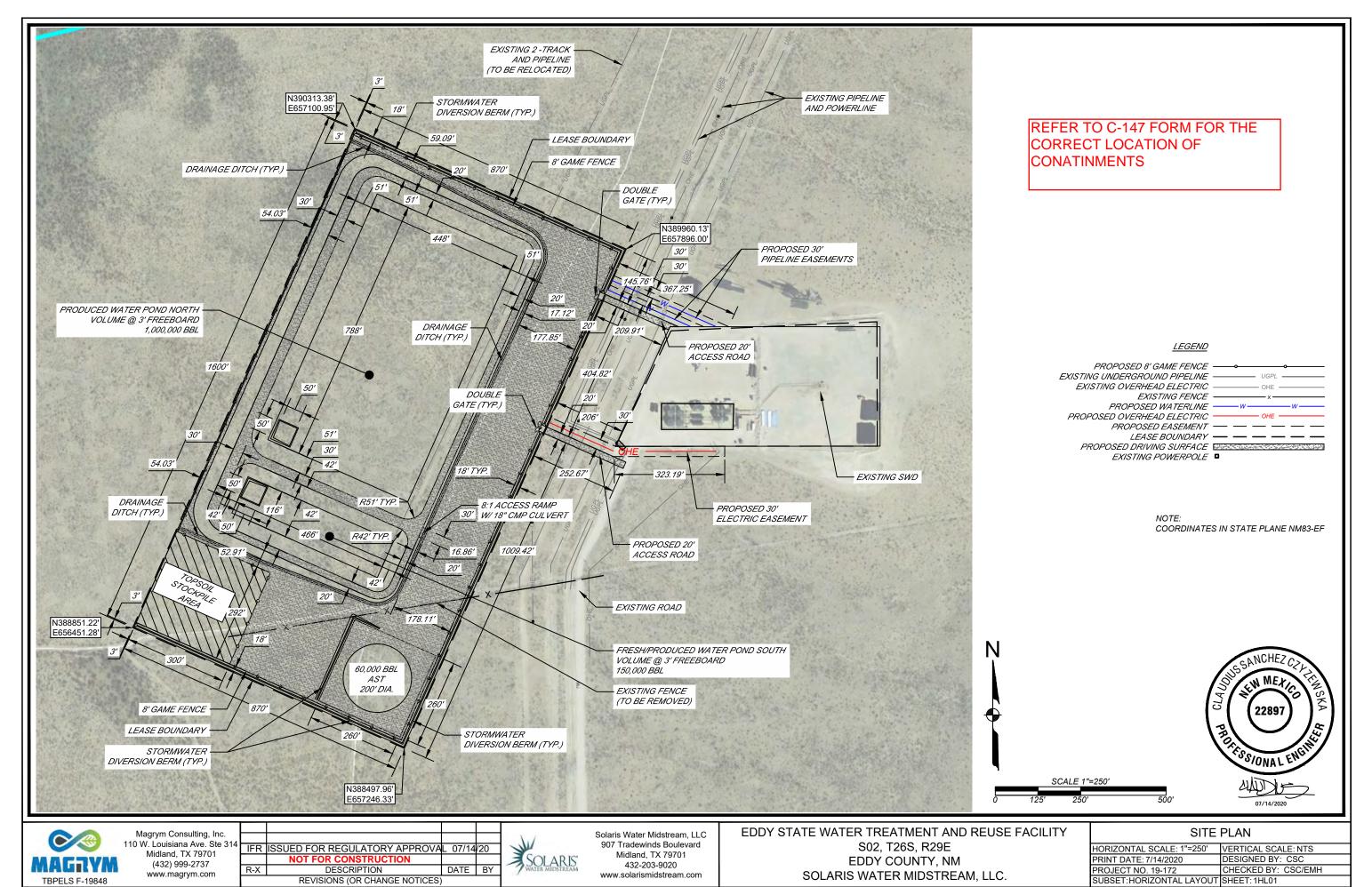
NOT FOR CONSTRUCTION
R-X DESCRIPTION DATE BY

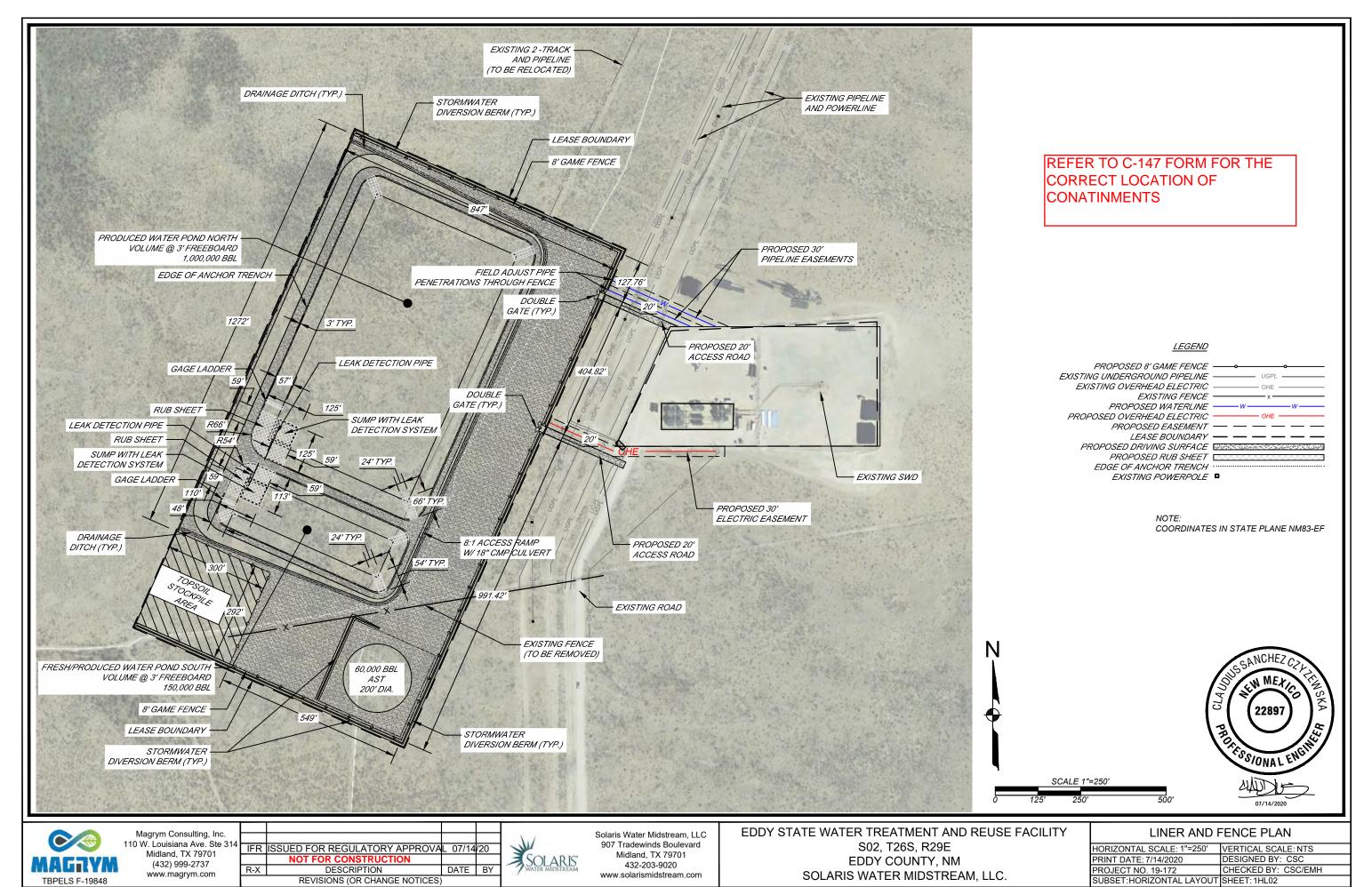
REVISIONS (OR CHANGE NOTICES)



Solaris Water Midstream, LLC 907 Tradewinds Boulevard Midland, TX 79701 432-203-9020 www.solarismidstream.com EDDY STATE WATER TREATMENT AND REUSE FACILITY
S02, T26S, R29E
EDDY COUNTY, NM
SOLARIS WATER MIDSTREAM, LLC.

COVER SHEET		
HORIZONTAL SCALE:NTS	VERTICAL SCALE: NTS	
PRINT DATE: 7/14/2020	DESIGNED BY: CSC	
PROJECT NO. 19-172	CHECKED BY: CSC/EMH	
SUBSET: COVER	SHEET: 1COVER	





GENERAL NOTES

- ALL BOUNDARY, TOPOGRAPHIC AND UTILITY INFORMATION SHOWN ARE BASED ON SURVEY INFORMATION FURNISHED BY SOLARIS WATER MIDSTREAM, LLC.
- 2. THE CONTRACTOR SHALL IDENTIFY AND LOCATE UTILITY LINES, MONITORING WELLS, SURVEY MONUMENTS, AND OTHER NEARBY STRUCTURES PRIOR TO PERFORMING WORK.
- COORDINATE INFORMATION IS BASED ON STATE PLANE COORDINATES, NEW MEXICO EAST FOOT, NAD 83. THE CONTRACTOR SHALL IDENTIFY
 ANY DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION.

LINER NOTES

- 1. INSTALLER TO SIGN SUBGRADE ACCEPTANCE FORM (PROVIDED BY OWNER REPRESENTATIVE) DAILY PRIOR TO INSTALLATION.
- 2. CONTRACTOR TO PROVIDE SUBMITTAL OF LINER PANEL LAYOUT.
- 3. A 3' DIAMETER MINIMUM PIECE OF 40MIL LINER SHALL BE EXTRUDED WELDED WHERE THE PIE SHAPED CORNER SECTIONS MEET FOR SEAM REINFORCEMENT.
- 4. INSTALL A FULL DOUBLE WIDTH SECTION OF BLACK OR WHITE 60 MIL TEXTURED HDPE GEOMEMBRANE RUB SHEET. EXTRUDE WELD TO LINER. WELDS SHALL BE 2" LONG AND SPACED EVERY 12" ALONG BOTH SIDES OF THE SHEET. DO NOT WELD END EDGES. SECTION SHALL EXTEND FROM SUMP AND INSTALLED INTO LINER ANCHOR TRENCH AS SHOWN.
- 5. CONTRACTOR SHALL PLACE SANDBAGS ON LINER DURING INSTALLATION AS REQUIRED TO PREVENT WIND UPLIFT UNTIL POND IS FILLED TO A
 DEPTH OF 3 FEFT
- 6. CONTRACTOR SHALL INSPECT GRADED SURFACE FOR DEBRIS, ROCKS OR OTHER MATERIAL THAT MAY DAMAGE THE LINER.
- 7. CONTRACTOR SHALL ROLL SURFACE WITH A SMOOTH ROLLER TO ELIMINATE RUTS.
- 8. CONTRACTOR SHALL USE BLACK 60 MIL HDPE SMOOTH GEOMEMBRANE AS THE PRIMARY LINER AND BLACK 40 MIL HDPE SMOOTH GEOMEMBRANE AS THE SECONDARY LINER.
- 9. LINER TO BE INSTALLED PER MANUFACTURER'S RECOMMENDING PROCEDURES (GSI INSTALLATION QUALITY ASSURANCE MANUAL AND THE GSI DROP-IN SPECIFICATIONS FOR GEOMEMBRANES.)
- 10. ALL SEAMS MUST BE WELDED WITH A 6" MINIMUM OVERLAP.
- 11. CONTRACTOR SHALL NON-DESTRUCTIVELY TEST ALL SEAMS THEIR FULL LENGTH USING AN AIR PRESSURE OR VACUUM TEST, THE PURPOSE OF THIS TEST IS TO CHECK THE CONTINUITY OF THE SEAM PER THE INSTALLATION QUALITY ASSURANCE MANUAL.
- 12. FOR AIR PRESSURE TESTING (ASTM 5820), THE FOLLOWING PROCEDURES ARE APPLICABLE TO THE SEAMS WELD WITH DOUBLE SEAM FUSION WELDER.
 - a. THE EQUIPMENT USED SHALL CONSIST OF AN AIR TANK OR PUMP CAPABLE OF PRODUCING A MINIMUM 30 PSI AND A SHARP NEEDLE WITH A PRESSURE GAUGE ATTACHED TO INSERT INTO THE AIR CHAMBER.
 - SEAL BOTH ENDS OF THE SEAM BY HEATING AND SQUEEZING THEM TOGETHER. INSERT THE NEEDLE WITH THE GAUGE INTO THE AIR CHANNEL. PRESSURIZE THE AIR CHANNEL TO A MINIMUM OF 30 PSI. NOTE TIME STARTS AND WAIT A MINIMUM OF 5 MINUTES TO CHECK. IF PRESSURE AFTER 5 MINUTES HAD DROPPED LESS THAN 2 PSI THE TEST IS SUCCESSFUL (THICKNESS OF MATERIAL MAY CAUSE VARIANCE).
- c. CUT OPPOSITE SEAM END AND LISTEN FOR PRESSURE RELEASE TO VERIFY FULL SEAM HAS BEEN TESTED.
- d. IF THE TEST FAILS, FOLLOW THESE PROCEDURES.
- I. WHILE CHANNEL IS UNDER PRESSURE WALK THE LENGTH OF THE SEAM LISTENING FOR A LEAK.
- II. WHILE CHANNEL IS UNDER PRESSURE APPLY A SOAPY SOLUTION TO THE SEAM EDGE AND LOOK FOR BUBBLES FORMED BY AIR ESCAPING.
- iii. RE-TEST THE SEAM IN SMALLER INCREMENTS UNTIL THE LEAK IS FOUND.
- e. ONCE LEAK IS FOUND USING ONE OF THE PROCEDURES ABOVE, CUT OUT THE AREA AND RETEST THE PORTIONS OF THE PORTIONS OF THE SEAMS BETWEEN THE LEAK AREAS PER 6A AND 6B ABOVE. CONTINUE THIS PROCEDURE UNTIL ALL SECTIONS OF THE SEAM PASS THE PRESSURE TEST.
- f. REPAIR THE LEAK WITH A PATCH AND VACUUM TEST.
- 13. ALL NON-DESTRUCTIVE TESTS WILL BE NOTED IN THE NON-DESTRUCTIVE LOGS.
- 14. LINER SHALL BE PROTECTED WITH A 10 OZ. NONWOVEN GEOTEXTILE IF ROCK OR OTHER
 - ANGULAR MATERIALS WITH A DIMENSION GREATER THAN \$\frac{3}{4}\$ INCH ARE PRESENT.
- 15. SUMPS SHALL BE BACKFILLED WITH NON-ANGULAR MAXIMUM & INCH SIZED PEA GRAVEL.
 16. LINER GAS VENTS SHALL BE SPACED ALONG THE INSIDE SLOPE AT APPROXIMATELY 100 FEET ON CENTER OR MINIMUM 2 VENTS PER SIDE.
- 17. WHEN ANY PIPING EQUIPMENT, INLET, OR OUTLET IS IN DIRECT CONTACT WITH THE LINER, AN APRON CONSISTING OF 60 MIL HDPE MATERIAL SHALL BE INSTALLED BENEATH THE EQUIPMENT OR STRUCTURE TO PROTECT THE PRIMARY LINER SYSTEM.
- 18. LAY BOTH LINERS IN ANCHOR TRENCH. BACKFILL ANCHOR TRENCH IN 2 LIFTS AND COMPACT.

EARTHWORK NOTES

- 1. FILL FOR BERMS SHALL BE PLACED AND COMPACTED IN HORIZONTAL LIFTS WITH MAXIMUM LOOSE LIFT THICKNESS OF 12 INCHES, OR AS DIRECTED BY ENGINEER. CONSTRUCT EACH LAYER CONTINUOUSLY AND APPROXIMATELY HORIZONTAL FOR THE WIDTH AND LENGTH OF THE DIKE. FILL SHALL BE COMPACTED TO AT LEAST 95 PERCENT OF MAXIMUM DRY DENSITY DETERMINED BY THE ASTM D698 AND AT MOISTURE CONTENT WITHIN +2% TO -2% OF OPTIMUM MOISTURE CONTENT AS DETERMINED BY A STANDARD PROCTOR SOILS TEST ON SAMPLES FROM THE SOURCE AREA.
- 2. FILL SHALL NOT BE PLACED AND COMPACTED WHEN THE MATERIALS ARE TOO WET TO PROPERLY COMPACT. MATERIAL WHICH IS TOO WET SHALL BE SPREAD ON THE FILL AREA AND PERMITTED TO DRY, ASSISTED BY HARROWING IF NECESSARY, UNTIL THE MOISTURE CONTENT IS REDUCED TO ALLOWABLE LIMITS. IF THE ENGINEER DETERMINED THAT ADDED MOISTURE IS REQUIRED, WATER SHALL BE APPLIED UNIFORMILY OVER THE AREA TO BE TREATED, AND GIVE COMPLETE AND ACCURATE CONTROL OF THE AMOUNT OF WATER TO BE USED. IF TOO MUCH WATER IS ADDED. THAT AREA SHALL BE PERMITTED TO DRY BEFORE COMPACTION IS CONTINUED.
- 3. PERFORM ONE NUCLEAR DENSITY GAGE TEST PER 2500 CY OR AS DIRECTED BY ENGINEER.
- 4. EARTHWORK CONTRACTOR SHALL PERFORM A VISUAL INSPECTION OF THE FINISHED COMPACTED POND BOTTOM AND SIDE SLOPES BEFORE HDPE LINE INSTALLATION. REMOVING ALL DEBRIS. SHARP OBJECTS AND GRAVEL LARGER THAN ⅓ INCH.

STAGE STORAGE			
PRODUCED WATER POND NORTH ELEVATION (FT)	PRODUCED WATER POND NORTH VOLUME (BBL) PRODUCED WATER POND SOUTH ELEV (FT)		PRODUCED/FRESH WATER POND SOUTH VOLUME (BBL)
2986	0	2990	0
2987	186	2991	186
2988	807	2992	807
2989	8,727	2993	5,315
2990	47,741	2994	15,256
2991	111,279	2995	25,827
2992	176,148	2996	37,040
2993	242,356	2997	48,903
2994	309,913	2998	61,425
2995	378,829	2999	74,617
2996	449,114	3000	88,487
2997	520,775	3001	103,045
2998	593,824	3002	118,301
2999	668,269	3003	134,264
3000	744,120	3004	150,943
3001	821,386	3005	168,347
3002	900,076	3006	186,487
3003	980,201	3007	205,372
3004	1,061,770		
3005	1,144,791		
3006	1,229,275		
3007	1,315,231		



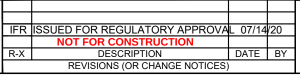
SUMMARY OF QUANTITIES			
ITEM NUMBER	ITEM	UNIT	QTY
1	CLEARING AND GRUBBING*	ACRE	33
2	ESTIMATED TOPSOIL (6" AVERAGE)	CUBIC YARD	25,953
3	ESTIMATED CUT (INCLUDING TOPSOIL)	CUBIC YARD	136,794
4	ESTIMATED FILL (ABOVE EXISTING GRADE)**	CUBIC YARD	110,351
5	DRAINAGE SWALE	LINEAR FEET	2,482
6	STORMWATER DIVERSION BERM	LINEAR FEET	3,653
7	8' GAME FENCE	LINEAR FEET	4,869
8	20' DOUBLE GATE	EACH	2
9	RUB SHEET 60 MIL HDPE GEOMEMBRANE (TEXTURED)***	SQUARE FEET	36,034
10	PRIMARY 60 MIL HDPE GEOMEMBRANE (SMOOTH)***	SQUARE FEET	627,163
11	200 MIL GEONET***	SQUARE FEET	627,163
12	SECONDARY 40 MIL HDPE GEOMEMBRANE (SMOOTH)***	SQUARE FEET	627,163
13	10 OZ. GEOTEXTILE***	SQUARE FEET	627,163
14	6" HDPE DR11 PIPE WITH PERFORATIONS IN SUMP	LINEAR FEET	168
15	GAGE LADDER	EACH	2
16	DRAIN ROCK	CUBIC YARD	1
17	ANCHOR TRENCH	LINEAR FEET	4,295
18	30' X 18" CMP CULVERT WITH END SECTIONS	EACH	1
19	RELOCATE EXISTING PIPELINE AND REMOVE EXISTING FENCE	LUMP SUM	1
20	BUILD LEASE ROAD	LUMP SUM	1

NOTES:

- INCLUDES LEASE ROAD AREAS.
- ** 12% FILL FACTOR APPLIED. CUT AND FILL QUANTITIES PERTAIN TO THE ENTIRE SITE. LEASE ROAD MATERIAL AND BERM MATERIAL ARE INCLUDED IN FILL QUANTITY.
- *** COMPLETE-IN-PLACE QUANTITIES. OVERLAP, SCRAPS AND/OR OTHER QUANTITIES NOT INCLUDED.



Magrym Consulting, Inc. 110 W. Louisiana Ave. Ste 314 Midland, TX 79701 (432) 999-2737 www.magrym.com

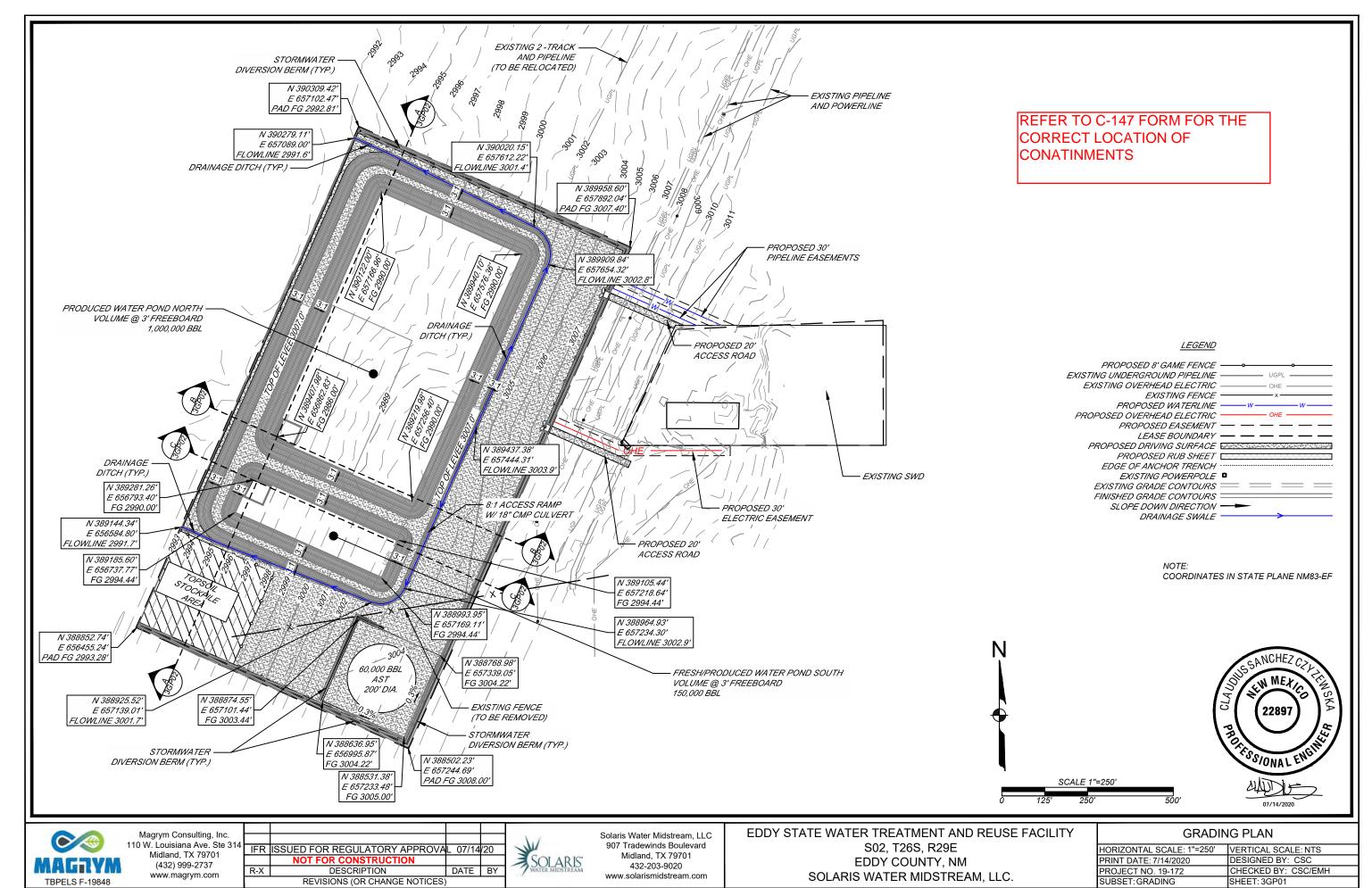


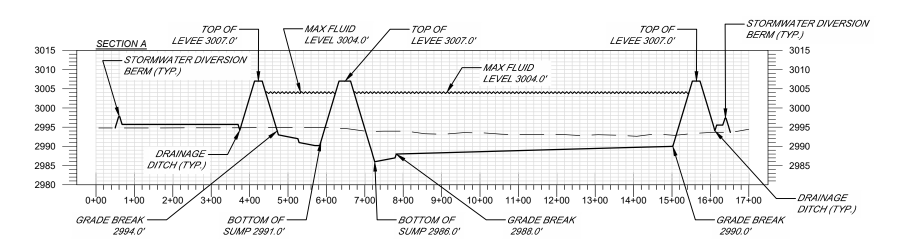


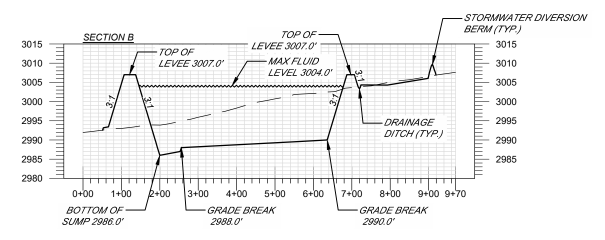
Solaris Water Midstream, LLC 907 Tradewinds Boulevard Midland, TX 79701 432-203-9020 www.solarismidstream.com EDDY STATE WATER TREATMENT AND REUSE FACILITY
S02, T26S, R29E
EDDY COUNTY, NM
SOLARIS WATER MIDSTREAM, LLC.

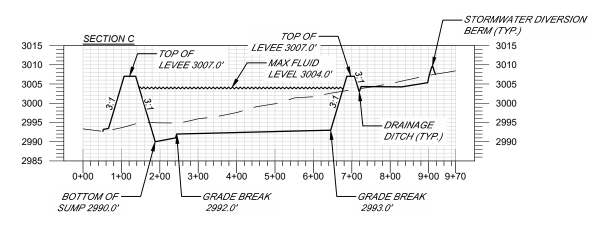
SUMMARY OF QUANTITIES AND GENERAL NOTES

HORIZONTAL SCALE: NTS	VERTICAL SCALE: NTS
PRINT DATE: 7/14/2020	DESIGNED BY: CSC
	CHECKED BY: CSC/EMH
SUBSET:HORIZONTAL LAYOUT	SHEET: 1HL03













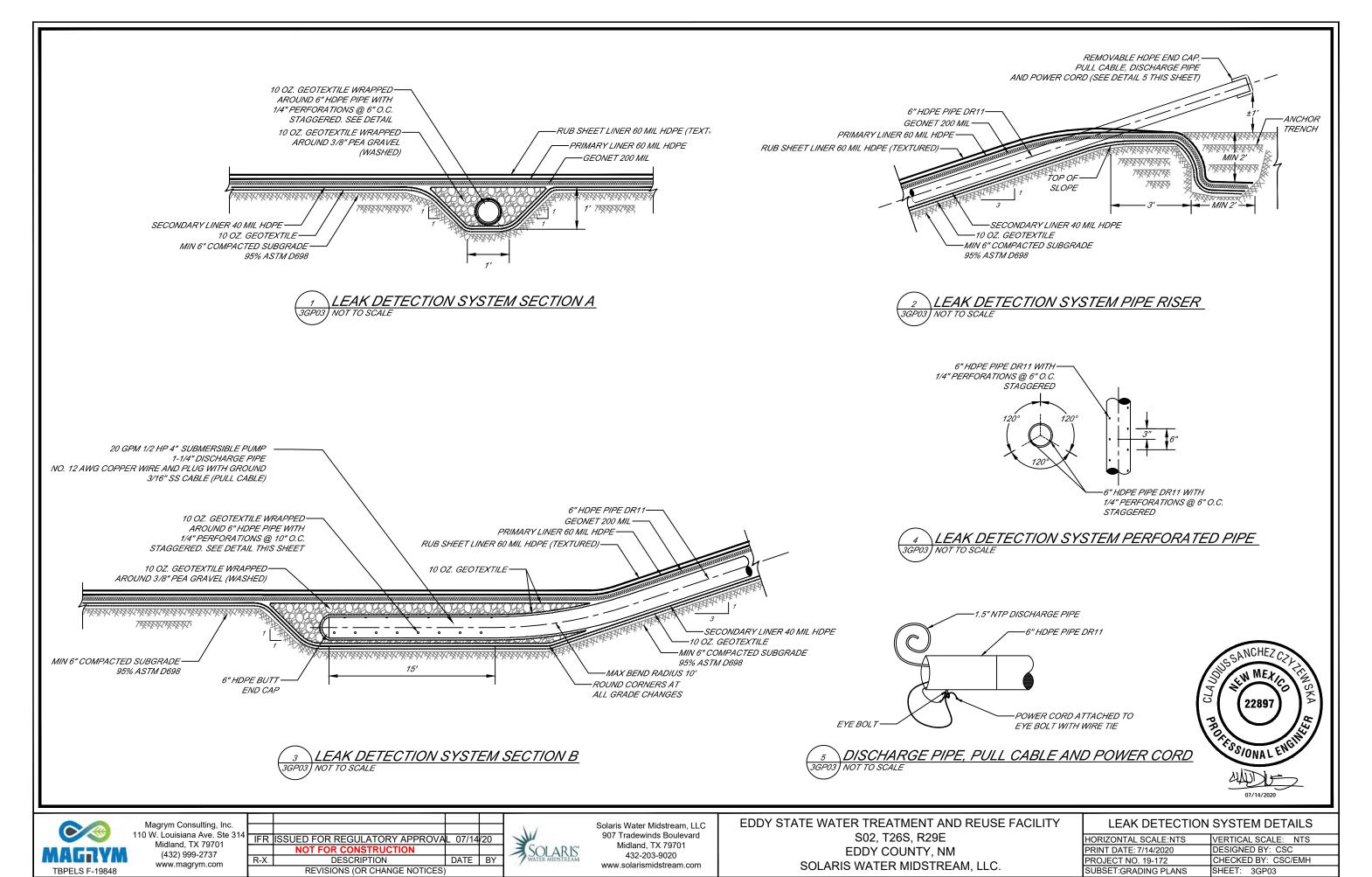
Magrym Consulting, Inc. 110 W. Louisiana Ave. Ste 314 Midland, TX 79701 (432) 999-2737 www.magrym.com

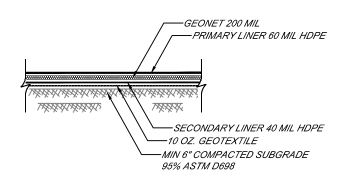




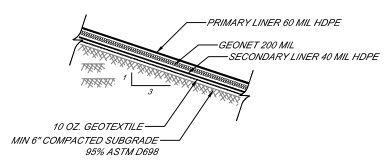
Solaris Water Midstream, LLC 907 Tradewinds Boulevard Midland, TX 79701 432-203-9020 www.solarismidstream.com EDDY STATE WATER TREATMENT AND REUSE FACILITY
S02, T26S, R29E
EDDY COUNTY, NM
SOLARIS WATER MIDSTREAM, LLC.

CROSS SECTIONS		
HORIZONTAL SCALE: 1"=250'	VERTICAL SCALE: 1"=25'	
PRINT DATE: 7/14/2020 DESIGNED BY: CSC		
PROJECT NO. 19-172	CHECKED BY: CSC/EMH	
SUBSET: GRADING	SHEET: 3GP02	

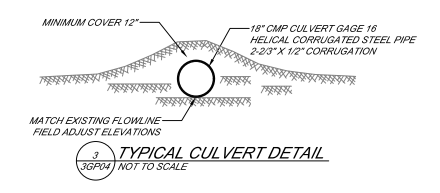


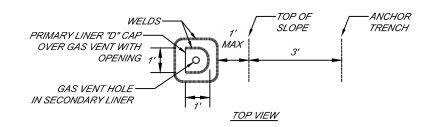


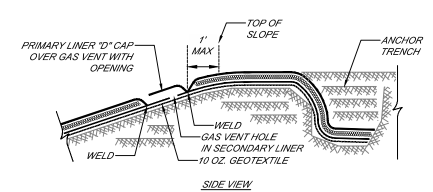






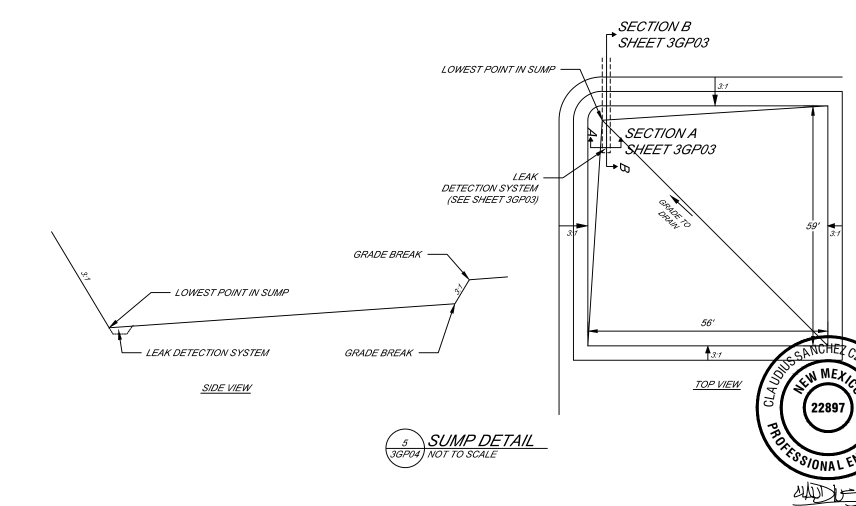






NOTE: GAS VENT SPACING SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS







Magrym Consulting, Inc. 110 W. Louisiana Ave. Ste 314 Midland, TX 79701 (432) 999-2737 www.magrym.com

IFR ISSUED FOR REGULATORY APPROVAL 07/14/20

NOT FOR CONSTRUCTION

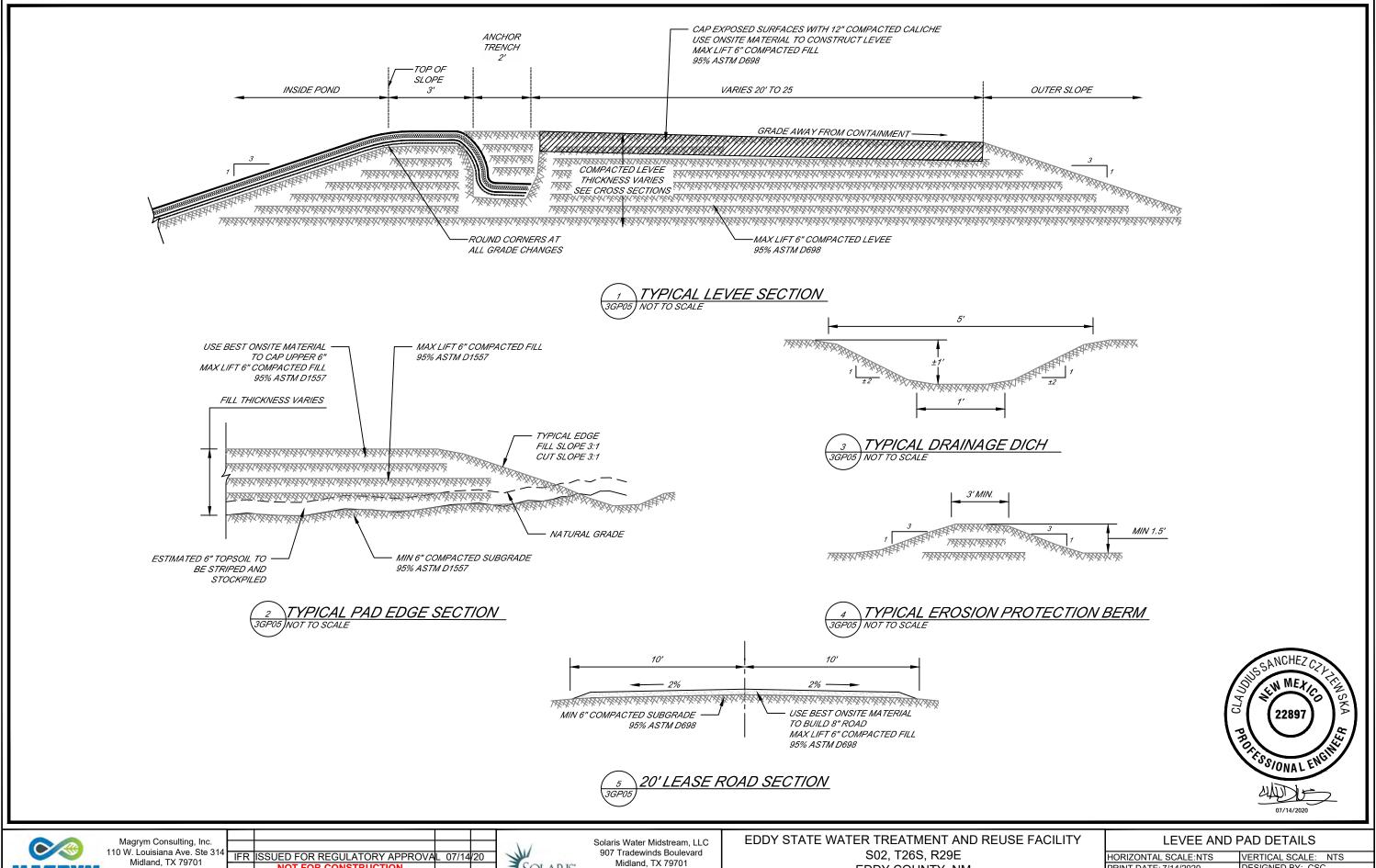
R-X DESCRIPTION DATE BY

REVISIONS (OR CHANGE NOTICES)



Solaris Water Midstream, LLC 907 Tradewinds Boulevard Midland, TX 79701 432-203-9020 www.solarismidstream.com EDDY STATE WATER TREATMENT AND REUSE FACILITY
S02, T26S, R29E
EDDY COUNTY, NM
SOLARIS WATER MIDSTREAM, LLC.

MISCELLANEOUS DETAILS				
	HORIZONTAL SCALE:NTS	VERTICAL SCALE: NTS		
	PRINT DATE: 7/14/2020	DESIGNED BY: CSC		
	PROJECT NO. 19-172	CHECKED BY: CSC/EMH		
	SUBSET:GRADING PLANS	SHEET: 3GP04		





(432) 999-2737 www.magrym.com

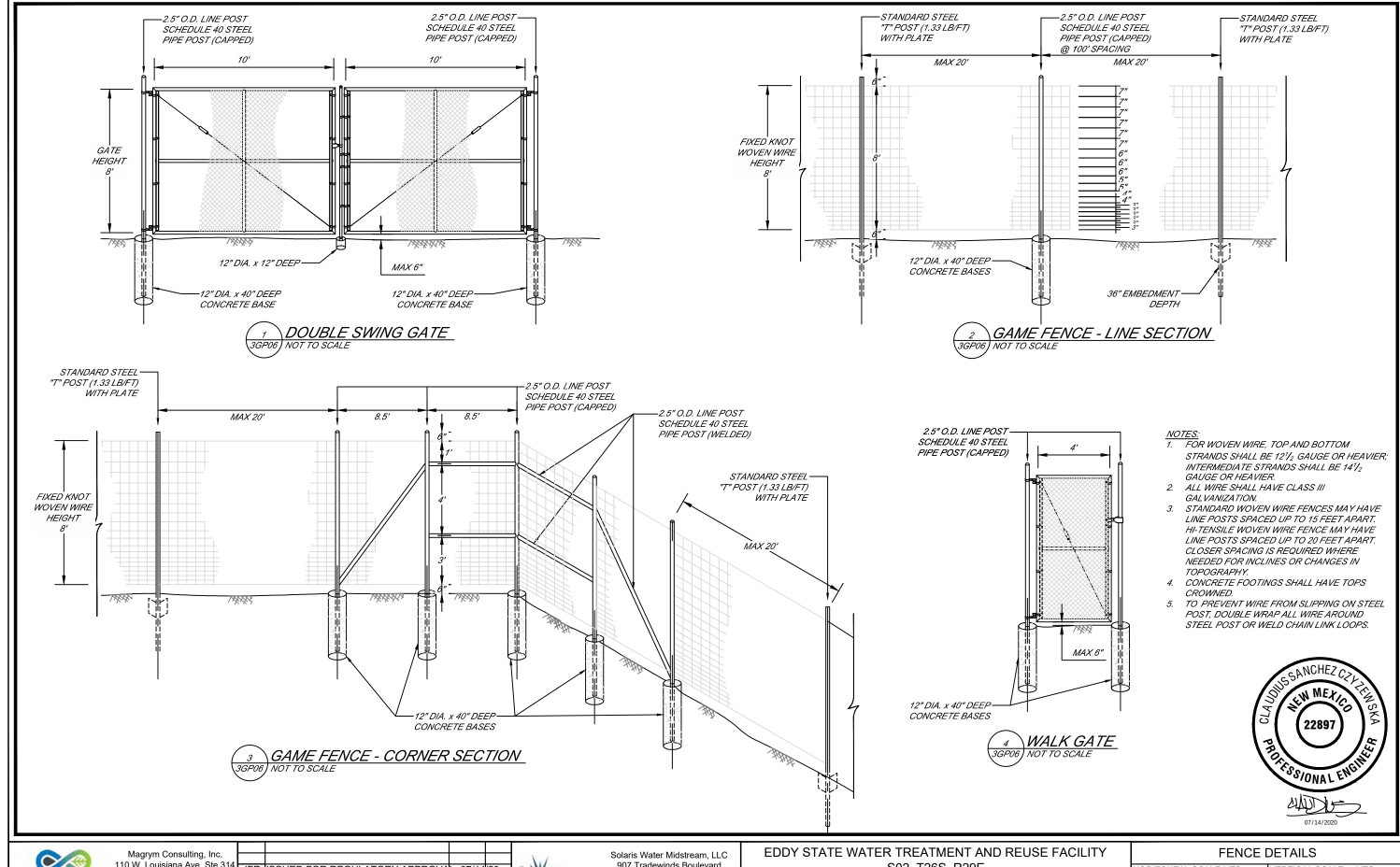
DESCRIPTION DATE REVISIONS (OR CHANGE NOTICES)



432-203-9020 www.solarismidstream.com

EDDY COUNTY, NM SOLARIS WATER MIDSTREAM, LLC.

	LEVEE AND PAD DETAILS			
	HORIZONTAL SCALE:NTS	VERTICAL SCALE: NTS		
PRINT DATE: 7/14/2020 DESIGNED BY: CSC				
	PROJECT NO. 19-172	CHECKED BY: CSC/EMH		
	SUBSET:GRADING PLANS	SHEET: 3GP05		



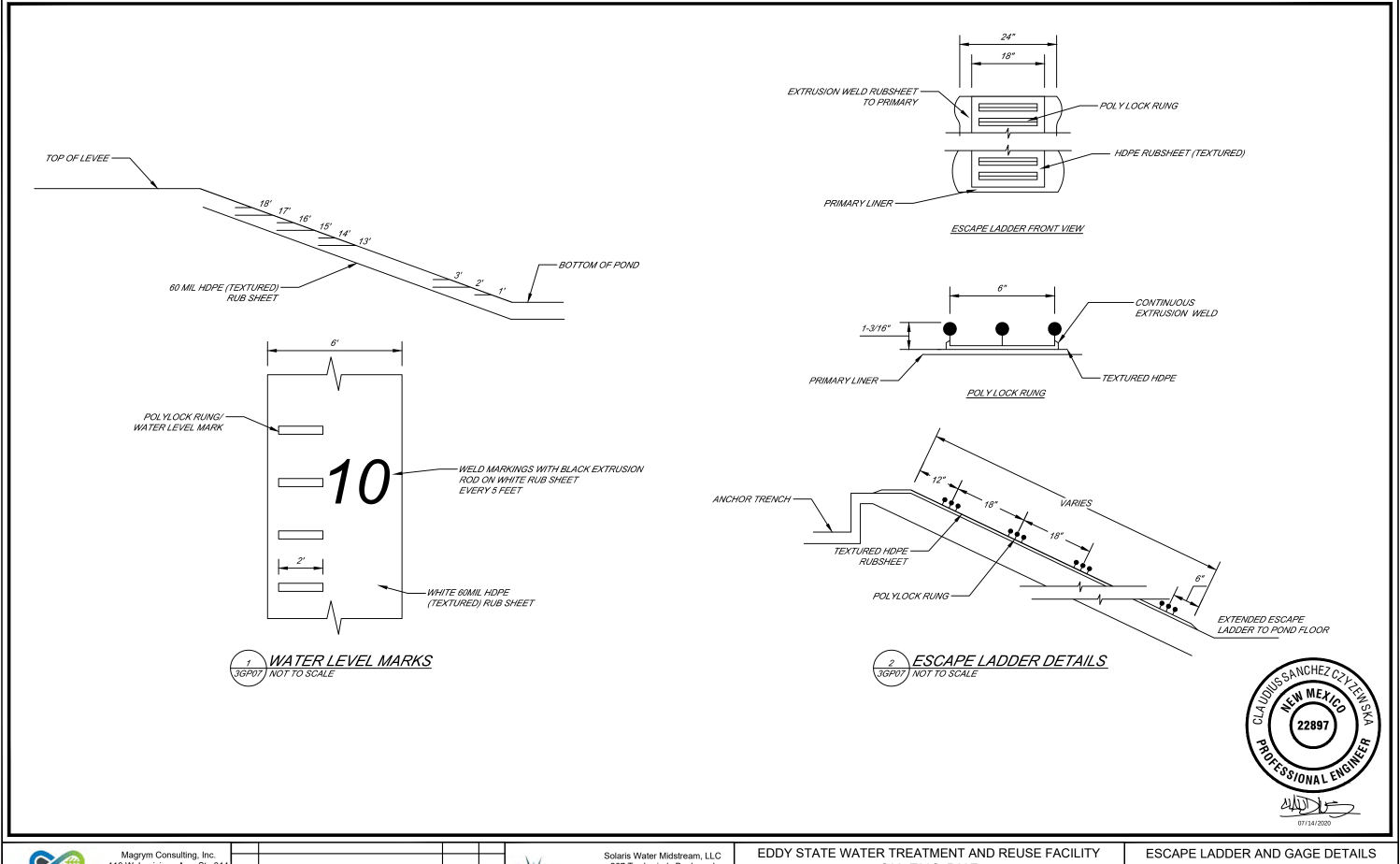
Magrym Consulting, Inc. 110 W. Louisiana Ave. Ste 314 Midland, TX 79701 (432) 999-2737 www.magrym.com

14
IFR ISSUED FOR REGULATORY APPROVAL 07/14/20
NOT FOR CONSTRUCTION
R-X DESCRIPTION DATE BY
REVISIONS (OR CHANGE NOTICES)



907 Tradewinds Boulevard Midland, TX 79701 432-203-9020 www.solarismidstream.com DDY STATE WATER TREATMENT AND REUSE FACILITY:
S02, T26S, R29E
EDDY COUNTY, NM
SOLARIS WATER MIDSTREAM, LLC.

FENCE	DETAILS
HORIZONTAL SCALE:NTS	VERTICAL SCALE: NTS
PRINT DATE: 7/14/2020	DESIGNED BY: CSC
PROJECT NO. 19-172	CHECKED BY: CSC/EMH
SUBSET:GRADING PLANS	SHEET: 3GP06





110 W. Louisiana Ave. Ste 314 Midland, TX 79701 (432) 999-2737 www.magrym.com

IFR ISSUED FOR REGULATORY APPROVAL 07/14/20 DESCRIPTION REVISIONS (OR CHANGE NOTICES)



907 Tradewinds Boulevard Midland, TX 79701 432-203-9020 www.solarismidstream.com

S02, T26S, R29E EDDY COUNTY, NM SOLARIS WATER MIDSTREAM, LLC. HORIZONTAL SCALE:NTS VERTICAL SCALE: NTS

DESIGNED BY: CSC CHECKED BY: CSC/EMH PRINT DATE: 7/14/2020 PROJECT NO. 19-172 SUBSET:GRADING PLANS SHEET: 3GP07



Our most powerful system features two high-output amplifiers that drive our specially-designed 20 speaker tower. The intense sound output covers up to 30 acres (12 hectares).

It features solid-state electronics mounted inside a NEMAtype control box, suitable for most any application.

The generating unit mounts easily to a post or pole using the included hardware. The unit comes pre-recorded in four different configurations for the most common bird infestations.

Choose any or all of the 8 sounds, including predators to give the birds even more of a sense of danger. Customize by choosing volume and silent time between sounds.

Mega Blaster PRO

Complete system includes the generating unit with two built-in highoutput amplifiers, 20-speaker tower with audio cables, 40 watt solar panel, battery clips and all mounting hardware.

- Agricultural # MEGA-AG
- Crow / Raven # MEGA-CROW
- Woodpecker # MEGA-WP
- Marine / Gull # MEGA-MAR





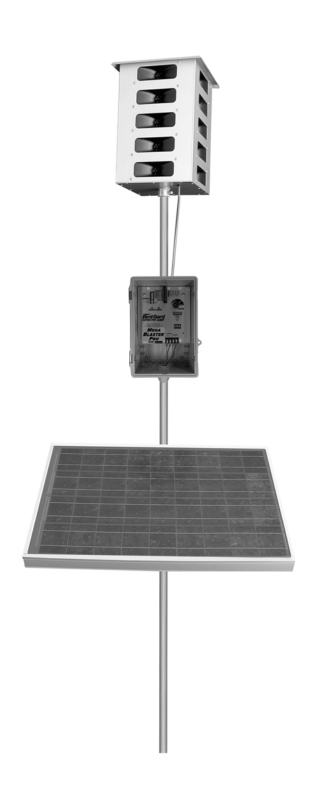


MEGA BLASTER PRO



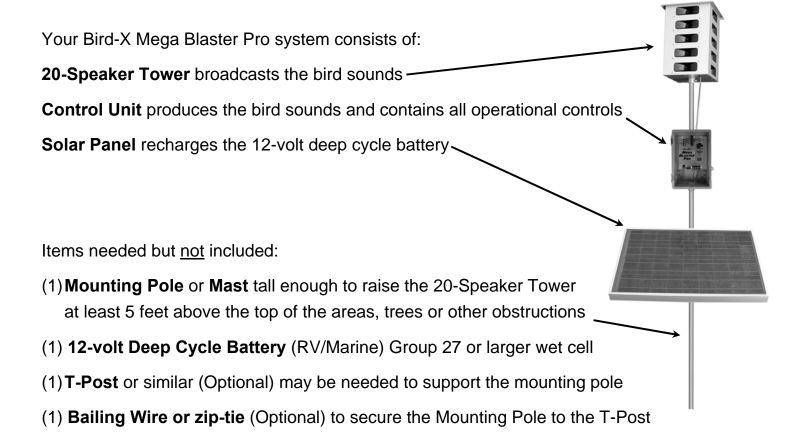
User's Manual

Overview	2
Bird Control Management Guidelines	3
Materials List	4
Assembly	5
Control Unit	5
Solar Panel	5
Placement	6
Building a Mounting Pole or Mast	7
Installation	8
20-Speaker Tower	8
Solar Panel	8
Control Box	9
Solar Panel Connections	9
Settings	10
Recordings	10
Mode Settings	10
Warranty	12



Overview

The Bird-X Mega Blaster Pro utilizes the innate power of the natural survival instincts of birds to effectively repel them. Digital recordings of distressed and alarmed birds, along with the sounds made by their natural predators are broadcast through high fidelity weather-resistant speakers over the top of areas. This action triggers a primal fear and flee response. Pest birds soon relocate to where they can feed without feeling threatened.



CAUTION: THE MEGA BLASTER PRO IS CAPABLE OF PRODUCING SOUNDS UP TO 125 DECIBELS. PROPER HEARING PROTECTION MUST BE WORN ANYTIME THE UNIT IS TURNED ON.

Bird Control Management Guidelines

An active bird control management program is a key to successfully repelling pest birds. Bird feeding patterns may take several days or weeks to break. Follow all suggestions for maximum effectiveness. Read all instructions prior to installation.

For best results:

- It is extremely important to fully protect your entire area from birds. Any areas not fully protected will allow birds to begin feeding at the fringes of the sound coverage. They will soon become bolder and learn the sounds are nothing to fear. This will cause the effectiveness to diminish. Complete Bird-X product coverage forces birds to leave the area entirely.
- Install the Mega Blaster Pro unit at least two weeks before birds are attracted to your area. It is much easier to keep birds away before they have found a food source than it is to repel them once they have developed a feeding pattern.
- Most birds begin feeding from the perimeter of an area. Place Mega Blaster Pro units so the sound protection covers
 past the edges of the area.
- Birds will often use tall trees for roosting and observation. If birds are in bordering trees it is necessary to position the
 units so the sound protection covers the trees as well.
- Mount the 20-Speaker Tower at least five feet above trees, areas and structures for maximum coverage. The higher the better. Sound will disperse or reflect off structures or foliage. Mount control unit out of direct sun, if possible.
- When first installed, run Mega Blaster Pro units at FULL volume and on SHORT time off periods. This ensures maximum "bird stress" and creates a hostile environment.
- Watch for changes in bird activity and adjust the location of your Mega Blaster Pro unit if needed.
- Check the battery and unit settings often to insure continuous bird control. Be certain that the system is not turned down or has a dead battery. Field hands or harvesters may turn down the volume.
- Changing settings and switches often helps to prevent bird habituation. Periodically change the switch settings of the
 eight sounds (turning them ON or OFF). NEVER turn OFF the distress calls of the target birds you are trying to repel
 and always keep at least one predator bird sound turned ON.
- If different bird species enter the protected area and begin causing damage contact us immediately for an updated Sound Recording Card designed to repel the new invading birds.
- Remember that the Mega Blaster Pro system is a management tool, and should be used as part of your overall bird control strategy, sometimes in conjunction with other bird control techniques and devices.

Be aware that under extreme drought or other adverse conditions, birds will disregard all deterrents and risks in order to survive

DESIGN AND CONSTRUCTION PLAN OPERATION AND MAINTENANCE PLAN CLOSURE PLAN

g.

Recycling Facility and/or Containment Checklist:

Instructions: Each of the following items must be attached to the application. Indicate, by a check mark in the box, that the documents are attached.

- ☑ Design Plan based upon the appropriate requirements.
 ☑ Operating and Maintenance Plan based upon the appropriate requirements.
 ☑ Closure Plan based upon the appropriate requirements.
 ☑ Site Specific Groundwater Data ☑ Siting Criteria Compliance Demonstrations ☑ Certify that notice of the C-147 (only) has been sent to the surface owner(s)

Design and Construction Plan In Ground Containments

This plan addresses construction of the earthen containments.

Magrym Engineers is providing the design of the containment and their plans are presented in this submission.

Dike Protection and Structural Integrity

The design and operation provide for the confinement of produced water, prevention of releases and prevention of overtopping due to wave action or rainfall. Additionally, the design prevents run-on of surface water as the containment is surrounded by an above-grade levee (a berm) and/or diversion ditch (between the levee and the soil stockpile) to prevent run-on of surface water.

Stockpile Topsoil

Where topsoil is present, prior to constructing containment, the operator will strip and stockpile the topsoil for use as the final cover or fill at the time of closure.

Signage

The operator will place an upright sign no less than 12 inches by 24 inches with lettering not less than two inches in height in a conspicuous place on the fence surrounding the containment. The sign is posted in a manner and location such that a person can easily read the legend. The sign will provide the following information:

- the operator's name,
- the location of the site by quarter-quarter or unit letter, section, township and range, and
- emergency telephone numbers

Fencing

The operator will provide for a fence to enclose the recycling containment in a manner that deters unauthorized wildlife and human access. As specified in the transmittal letter and design drawings, the operator will employ a chain-link or game fence rather than a four foot, four-strand wire fence Because feral pigs, javelina and deer are present in the area, a chain link or game fence is required in order to comply with Section 19.15.34.12 D.1 of the Rule. The specification for fencing provided in 19.15.34.12 D.2 contradicts D.1 because pigs will move beneath the lower strand of a 4-strand, 4-foot high barbed wire fence and deer will jump over. Thus, compliance with D.2 results in a violation of D.1. Compliance with D.1 is the critical component of the Rule and operators need not submit a variance request in order to follow Best Management Practices and comply with the Rule.

19.15.34.12 A Design and Construction Specifications

(1). The operator shall design and construct a recycling containment to ensure the confinement of produced water, to prevent releases and to prevent overtopping due to wave action or rainfall. (8). The operator of a recycling containment shall design the containment to prevent run-on of surface water. The containment shall be surrounded by a berm, ditch or other diversion to prevent run-on of surface water

19.15.34.12 B. Prior to constructing containment, the operator shall strip and stockpile the topsoil for use as the final cover or fill at the time of closure

19.15.34.12 C. Signs.

The operator shall post an upright sign no less than 12 inches by 24 inches with lettering not less than two inches in height in a conspicuous place on the fence surrounding the containment. The operator shall post the sign in a manner and location such that a person can easily read the legend. The sign shall provide the following information: the operator's name, the location of the site by quarter-quarter or unit letter, section, township and range, and emergency telephone numbers

19.15.34.12 D. Fencing

(1) The operator shall fence or enclose a recycling containment in a manner that deters unauthorized wildlife and human access and shall maintain the fences in good repair. The operator shall ensure that all gates associated with the fence are closed and locked when responsible personnel are not onsite.

(2) Recycling containments shall be fenced with a four-foot fence that has at least four strands of barbed wire evenly spaced in the interval between one foot and four feet above ground level.

Design and Construction Plan In Ground Containments

As stated in the O&M plan, the operator will ensure that all gates associated with the fence are closed and locked when responsible personnel are not onsite.

Netting and Protection of Wildlife

The perimeter game/chain-link fence will be effective in excluding stock and most terrestrial wildlife. If requested by the surface owner, the game fence can include a fine mesh from the base to 1 foot above the ground to exclude the small reptiles (e.g. dune sagebrush lizard).

The recycling containment will be protective of wildlife, including migratory birds_through the implementation of an Avian Protection Plan, routine inspections and the perimeter fence.

The avian protection plan includes the use of a Bird-X Mega Blaster Pro¹ as a primary hazing program for avian species. The device will be equipped with sounds suitable for the Permian Basin environment. In addition to this sonic device, staff will routinely inspect the containment for the presence of avian species and, if detected, will use a blank cartridge or shell in a handgun, starter pistol or shotgun as additional hazing. Decoys of birds of prey may be placed on the game fence and other roosts around the open water to provide additional hazing.

The O&M plan calls for the operator to inspect for and, within 30 days of discovery, report the discovery of dead migratory birds or other wildlife to the appropriate wildlife agency and to the division district office in order to facilitate assessment and implementation of measures to prevent incidents from reoccurring.

Earthwork

The containment will have a properly constructed foundation and interior slopes consisting of a firm, unyielding base, smooth and free of rocks, debris, sharp edges or irregularities to prevent the liner's rupture or tear. Geotextile is required under the liner when needed to reduce localized stress-strain or protuberances that otherwise may compromise the liner's integrity.

This volume provides the stamped drawings for the containment with the following design/construction specifications:

a) levee has inside grade no steeper than two horizontal feet to one vertical foot (2H: 1V).

19.15.34.12 E Netting.

The operator shall ensure that a recycling containment is screened, netted or otherwise protective of wildlife, including migratory birds. The operator shall on a monthly basis inspect for and, within 30 days of discovery, report the discovery of dead migratory birds or other wildlife to the appropriate wildlife agency and to the division district office in order to facilitate assessment and implementation of measures to prevent incidents from reoccurring.

19.15.34.12 A

(2) A recycling containment shall have a properly constructed foundation and interior slopes consisting of a firm, unyielding base, smooth and free of rocks, debris, sharp edges or irregularities to prevent the liner's rupture or tear. Geotextile is required under the liner when needed to reduce localized stress-strain or protuberances that otherwise may compromise the liner's integrity...

Design and Construction Plan In Ground Containments

- b) levee outside grade is no steeper than three horizontal feet to one vertical foot (3H: 1V)
- c) top of the levee is wide enough to install an anchor trench and provide adequate room for inspection and maintenance.
- d) The containment floor design calls for a slope toward the sump in the corner(s).

Liner and Drainage Geotextile Installation

The containment has a primary (upper) liner and a secondary (lower) liner with a leak detection system appropriate to the site's conditions.

The primary (upper) liner is a geomembrane liner composed of an impervious, synthetic material that is resistant to ultraviolet light, petroleum hydrocarbons, salts and acidic and alkaline solutions. It is 60-mil HDPE. The secondary liner is specified in the design drawings and is 40-mil HDPE or thicker and is equivalent to 30-mil LLDPEr (in accordance with a previously approved variance) Liner compatibility meets or exceeds a subsequent relevant publication to EPA SW-846 method 9090A.

The recycling containment design has a leak detection system between the upper and lower geomembrane liners of 200-mil geonet to facilitate drainage. The leak detection system consists of a properly designed drainage and collection and removal system placed above the lower geomembrane liner in depressions and sloped to facilitate the earliest possible leak detection. The containment floor design calls for a slope toward the sump in the corner(s) of the containment, as shown in the design drawings. This slope combined with the highly transmissive geonet drainage layer provide for rapid leak detection.

The liners and drainage material will be installed consistent with the Manufacturer's specifications. In addition to any specifications of the Manufacturer, protocols for liner installation include measures to:

- i. minimizing liner seams and orient them up and down, not across, a slope of the levee.
- ii. use factory-welded seams where possible.
- iii. use field seams in geosynthetic material that are thermally seamed and prior to field seaming, overlap liners four to six inches.
- iv. minimize the number of field seams and comers and irregularly shaped areas.
- v. provide for no horizontal seams within five feet of the

19.15.34.12 A

(2) ...The operator shall construct the containment in a levee with an inside grade no steeper than two horizontal feet to one vertical foot (2H:1V). The levee shall have an outside grade no steeper than three horizontal feet to one vertical foot (3H:1V). The top of the levee shall be wide enough to install an anchor trench and provide adequate room for inspection and maintenance.

19.15.34.12 A

(3) Each recycling containment shall incorporate, at a minimum, a primary (upper) liner and a secondary (lower) liner with a leak detection system appropriate to the site's conditions.

19.15.34.12 A

(4) All primary (upper) liners in a recycling containment shall be geomembrane liners composed of an impervious, synthetic material that is resistant to ultraviolet light, petroleum hydrocarbons, salts and acidic and alkaline solutions. All primary liners shall be 30-mil flexible PVC, 45-mil LLDPE string reinforced or 60-mil HDPE liners. Secondary liners shall be 30-mil LLDPE string reinforced or equivalent with a hydraulic conductivity no greater than 1 x 10-9 cm/sec. Liner compatibility shall meet or exceed the EPA SW-846 method 9090A or subsequent relevant publications.

19.15.34.12 A

(7) The operator of a recycling containment shall place a leak detection system between the upper and lower geomembrane liners that shall consist of 200-mil geonet or two feet of compacted soil with a saturated hydraulic conductivity of 1 x 10-5 cm/sec or greater to facilitate drainage. The leak detection system shall consist of a properly designed drainage and collection and removal system placed above the lower geomembrane liner in depressions and sloped to facilitate the earliest possible leak detection.

19.15.34.12 A

(5) The operator of a recycling containment shall minimize liner seams and orient them up and down, not across, a slope of the levee. Factory welded seams shall be used where possible. The operator shall ensure field seams in geosynthetic material are thermally seamed. Prior to field seaming, the operator shall overlap liners four to six inches...

Design and Construction Plan In Ground Containments

- slope's toe.
- vi. use qualified personnel to perform field welding and testing.
- vii. avoid excessive stress-strain on the liner
- viii. The edges of all liners are anchored in the bottom of a compacted earth-filled trench that is at least 18 inches deep

At points of discharge into the lined earthen containment the pipe configuration effectively protects the liner from excessive hydrostatic force or mechanical damage during filling.

The design shows that at any point of discharge into or suction from the recycling containment, the liner is protected from excessive hydrostatic force or mechanical damage. External discharge or suction lines do not penetrate the liner.

Pumping from the containment to hydraulic fracturing operations is the responsibility of stimulation contractors. Typically, lines are permanently placed in the containment with floats attached to prevent damage to the liner system. The containment may be equipped with permanent HDPE stinger (supported by a sacrificial liner or geotextile) for withdrawal of fluid if the owner deems necessary during operations.

Leak Detection and Fluid Removal System Installation The leak detection system, contains the following design elements

- a. The 200-mil HyperNet Geonet drainage material between the primary and secondary liner that is sufficiently permeable to allow the transport of fluids to the observation ports (Appendix A).
- b. The containment floor is sloped towards the monitoring riser pipe to facilitate the earliest possible leak detection of the containment bottom. A pump may be placed in the observation port to provide for fluid removal.
- c. Piping will withstand chemical attack from any seepage, structural loading from stresses and disturbances from overlying water, cover materials, equipment operation or expansion or contraction (see Appendix A).

19.15.34.12 A

(5) ...The operator shall minimize the number of field seams and corners and irregularly shaped areas. There shall be no horizontal seams within five feet of the slope's toe. Qualified personnel shall perform field welding and testing.

19.15.34.12 A

(3) The edges of all liners shall be anchored in the bottom of a compacted earth-filled trench. The anchor trench shall be at least 18 inches deep.

19.15.34.12 A

(6) At a point of discharge into or suction from the recycling containment, the operator shall insure that the liner is protected from excessive hydrostatic force or mechanical damage. External discharge or suction lines shall not penetrate the liner

Overview

The operator will operate and maintain the lined earthen containment to contain liquids and solids (blow sand and minimal precipitates from the produced water) and maintain the integrity of the liner system in a manner that prevents contamination of fresh water and protects public health and the environment as described below. The purpose of the lined earthen containment is to facilitate recycling, reuse and reclamation of produced water derived from oil and gas wells. During periods when water for E&P operations is not needed, produced water will discharge to injection wells or to a pipeline for transfer to another recycling facility. The containment will not be used for the disposal of produced water or other oilfield waste.

The operation of the containment is summarized below.

- A. Produced water generated from nearby oil and gas wells is delivered to a treatment system located as indicated in the C-147.
- B. Unless specified in the transmittal letter, after treatment, the produced water discharges into the containment.
- C. When required, produced water is removed from the containment for E&P operations. At this time, produced water will be used for drilling beneath the freshwater zones (beneath surface casing), for well stimulation (e.g. hydraulic fracturing) and other E&P uses as approved by OCD.
- D. Whenever the maximum fluid capacity of the containment is reached, treatment and discharge to the containment ceases (see Freeboard and Overtopping Plan, below).
- E. The operator will keep accurate records and shall report monthly to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use on form C-148 (see attached example).
- F. The operator will maintain accurate records that identify the sources and disposition of all recycled water that shall be made available for review by the division upon request.

19.15.34.10 D Recycling containments may not be used for the disposal of produced water or other oilfield wastes.

19.15.34.9 E

The operator of a recycling facility shall keep accurate records and shall report monthly to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use on form C-148.

19.15.34.9 F

The operator of a recycling facility shall maintain accurate records that identify the sources and disposition of all recycled water that shall be made available for review by the division upon request.

G. The containment shall be deemed to have ceased operations if less than 20% of the total fluid capacity is used every six months following the first withdrawal of produced water for use. The operator will report cessation of operations to the appropriate division district office. The appropriate division district office may grant an extension to this determination of cessation of operations not to exceed six months.

The operation of the lined earthen containment will follow the mandates listed below:

- 1. The operator will not discharge into or store any hazardous waste (as defined by 40 CFR 261 and NMAC 19.15.2.7.H.3) in the containments.
- 2. If the containment's primary liner is compromised above the fluid's surface, the operator will repair the damage or initiate replacement of the primary liner within 48 hours of discovery or seek an extension of time from the division district office.
- 3. If the primary liner is compromised below the fluid's surface, the operator will remove all fluid above the damage or leak within 48 hours of discovery, notify the division district office and repair the damage or replace the primary liner.
- 4. If any penetration of the containment liner is confirmed by sampling of fluid in the leak detection system (see Monitoring, Inspection, and Reporting Plan; below), the operator will:
 - a. Begin and maintain fluid removal from the leak detection/pump-back system,
 - b. Notify the district office within 48 hours (phone or email) of the discovery,
 - c. Identify the location of the leak, and
 - d. Repair the damage or, if necessary, replace the containment liner.
- 5. The operator will install, or maintain on site, an oil absorbent boom or other device to contain an unanticipated release and the operator will remove any visible layer of oil from the surface of the recycling containment.
- 6. The operator will report releases of fluid in a manner consistent with NMAC 19.15.29
- 7. The containment will be operated to prevent the collection of surface water run-on.

19.15.34.13 C

A recycling containment shall be deemed to have ceased operations if less than 20% of the total fluid capacity is used every six months following the first withdrawal of produced water for use. The operator must report cessation of operations to the appropriate division district office. The appropriate division district office may grant an extension to this determination of cessation of operations not to exceed six months.

19.15.34.13 B

(4) If the containment's primary liner is compromised above the fluid's surface, the operator shall repair the damage or initiate replacement of the primary liner within 48 hours of discovery or seek an extension of time from the division district office.

(5) If the primary liner is compromised below the fluid's surface, the operator shall remove all fluid above the damage or leak

within 48 hours of discovery, notify

the division district office and repair

the damage or replace the primary

19.15.34.13 B

- (7) The operator shall install, or maintain on site, an oil absorbent boom or other device to contain an unanticipated release.
- (1) The operator shall remove any visible layer of oil from the surface of the recycling containment. 19.15.34.8 A
- (6) All releases from the recycling and re-use of produced water shall be handled in accordance with 19.15.29 NMAC.

- 8. The operator will maintain the containment free of miscellaneous solid waste or debris.
- 9. The operator will maintain at least three feet of freeboard for the containment and will use a free-standing staff gauge to allow easy determination of the required 3-foot of freeboard.
- 10. As described in the design/construction plan, the injection or withdrawal of fluids from the containment is accomplished through hardware that prevents damage to the liner by erosion, fluid jets or impact from installation and removal of hoses or pipes.
- 11. The operator shall ensure that all gates associated with the fence are closed and locked when responsible personnel are not onsite.
- 12. The operator will maintain the fences in good repair.

Monitoring, Inspection, and Reporting Plan

The operator will inspect the recycling containment and associated leak detection systems weekly while it contains fluids. The operator shall maintain a current log of such inspections and make the log available for review by the division upon request.

Weekly inspections consist of:

- reading and recording the fluid height of staff gauges,
- recording any evidence that the pond surface shows visible oil,
- visually inspecting the containment's exposed liners
- checking the leak detection system for any evidence of a loss of integrity of the primary liner
- inspect diversion ditches and berms around the containment to check for erosion and collection of surface water run-on.
- inspect the leak detection system for evidence of damage or malfunction and monitor for leakage.

As stated above, if a liner's integrity is compromised, or if any penetration of the liner occurs, then the operator will take appropriate action within 48 hours, based on if above or below water surface, as noted above.

19.15.34.13

(6) The containment shall be operated to prevent the collection of surface water run-on.

19.15.34.13 B

(2) The operator shall maintain at least three feet of freeboard at each containment.

19.15.34.13 B

(3) The injection or withdrawal of fluids from the containment shall be accomplished through a header, diverter or other hardware that prevents damage to the liner by erosion, fluid jets or impact from installation and removal of hoses or pipes.

19.15.34.12 D

(1) The operator shall fence or enclose a recycling containment in a manner that deters unauthorized wildlife and human access and shall maintain the fences in good repair. The operator shall ensure that all gates associated with the fence are closed and locked when responsible personnel are not onsite.

19.15.34.13 A

The operator shall inspect the recycling containment and associated leak detection systems weekly while it contains fluids. The operator shall maintain a current log of such inspections and make the log available for review by the division upon request.

Monthly, the operator will:

- A. Inspect the containment for dead migratory birds and other wildlife. Within 30 days of discovery, report the discovery of dead migratory birds or other wildlife to the appropriate wildlife agency and to the division district office in order to facilitate assessment and implementation of measures to prevent incidents from reoccurring.
- B. Report to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use on form C-148.
- C. Record sources and disposition of all recycled water.

The operator will maintain a log of all inspections and make the log available for the appropriate Division district office's review upon request. An example of the log is attached to this section of the permit application.

Freeboard and Overtopping Prevention Plan

The method of operation of the containment allows for maintaining freeboard with very few potential problems. When the capacity of the containment is reached (3-feet of freeboard), the discharge of produced water ceases and the produced water generated by nearby oil and gas wells is managed by an injection well(s).

If rising water levels suggest that 3-feet of freeboard will not be maintained, the operator will implement one or more of the following options:

- I. Cease discharging produced water to the containment.
- II. Accelerate reuse of the produced water for purposes approved by the Division.
- III. Transfer produced water from the containment to injection wells.

The reading of the staff gauge typically occurs daily when treatment operations are ongoing and weekly when discharge to the containment is not occurring.

19.15.34.12 E

The operator shall on a monthly basis inspect for and, within 30 days of discovery, report the discovery of dead migratory birds or other wildlife to the appropriate wildlife agency and to the division district office in order to facilitate assessment and implementation of measures to prevent incidents from reoccurring.

19.15.34.9 E

The operator of a recycling facility shall keep accurate records and shall report monthly to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use on form C-148.

19.15.34.9 F

The operator of a recycling facility shall maintain accurate records that identify the sources and disposition of all recycled water that shall be made available for review by the division upon request.

Operation and Maintenance Plan In Ground Containments

Protocol for Leak Detection Monitoring, Fluid Removal and Reporting

As shown in Appendix A, the leak detection system includes a monitoring system. Any fluid released from the primary liner will flow to the collection sump, where fluid level monitoring is possible at the monitoring riser pipe associated with the leak detection system.

Staff may employ a portable electronic water level meter to determine if fluid exists in the monitoring riser pipe. Obtaining accurate readings of water levels in a sloped pipe beneath a containment can be a challenge. An electrician's wire snake may be required to push the probe to the bottom of the port and the probe may be fixed in a 2-inch pipe "dry housing" to avoid false readings due to water condensation on the pipe. There are many techniques to determine the existence of water in the sumps – including low flow pumps and a simple small bailer affixed to an electrician's snake. The operator will use the method that works best for this containment.

If seepage from the containment into the leak detection system is suspected by a positive fluid level measurement, the operator will:

- 1. Re-measure fluid levels in the monitoring riser pipe on a daily basis for one week to determine the rate of seepage.
- 2. Collect a water sample from the monitoring riser pipe to confirm the seepage is produced water from the containment via electrical conductivity and chloride measurements.
- 3. Notify NMOCD of a confirmed positive detection in the system within 48 hours of sampling (initial notification).
- 4. Install a pump into the monitoring riser pipe sump to continually (manually on a daily basis or via automatic timers) remove fluids from the leak detection system into the containment until the liner is repaired or replaced.
- 5. Dispatch a liner professional to inspect the portion of the containment suspected of leakage during a "low water" monitoring event.
- 6. Provide NMOCD a second report describing the inspection and/or repair within 20 days of the initial notification.

Operation and Maintenance Plan In Ground Containments

If the point of release is obvious from a low water inspection, the liner professional will repair the loss of integrity. If the point of release cannot be determined by the inspection, the liner professional will develop a more robust plan to identify the point(s) of release. The inspection plan and schedule will be submitted to OCD with the second report. The operator will implement the plan upon OCD approval.

Closure Plan In Ground Containments

Overview

After operations cease, the operator will remove all fluids within 60 days and close the containment within six months from the date the operator ceases operations from the containment for use.

The operator shall substantially restore the impacted surface area to

- a. the condition that existed prior to the construction of the recycling containment or
- to a condition imposed by federal, state trust land or tribal agencies on lands managed by those agencies as these provisions govern the obligations of any operator subject to those provisions,

The surface owner will impose a closure design that conforms to their needs for the site. The operator understands that a variance will be submitted to OCD to allow for any alternative closure protocol.

Excavation and Removal Closure Plan – Protocols and Procedures

The containment is expected to hold a small volume of solids, the majority of which will be windblown sand and dust with some mineral precipitates from the water

- 1. The operator will remove all liquids from the containment and either:
 - a. Dispose of the liquids in a division-approved facility, or
 - b. Recycle, reuse or reclaim the water for reuse in drilling and stimulation.
- 2. The operator will close the recycling containment by first removing all fluids, contents and synthetic liners and transferring these materials to a division approved facility.
- 3. After the removal of the containment contents and liners, soils beneath the containment will be tested by collection of a five-point (minimum) composite sample which includes stained or wet soils, if any, and that sample shall be analyzed for the constituents listed in Table I of 19.15.34.14.
- 4. After review of the laboratory results:
 - a. If any contaminant concentration is higher than the parameters listed in Table I, additional delineation may be required, and the operator must receive approval before proceeding with closure.

19.15.34.14 A

Once the operator has ceased operations, the operator shall remove all fluids within 60 days and close the containment within six months from the date the operator ceases operations from the containment for use.

19.15.34.14 E

The operator shall substantially restore the impacted surface area to the condition that existed prior to the construction of the recycling containment.

19.15.34.14 G

The re-vegetation and reclamation obligations imposed by federal, state trust land or tribal agencies on lands managed by those agencies shall supersede these provisions and govern the obligations of any operator subject to those provisions, provided that the other requirements provide equal or better protection of fresh water, human health and the environment.

19.15.34.14 B

The operator shall close a recycling containment by first removing all fluids, contents and synthetic liners and transferring these materials to a division approved facility.

19.15.34.14 C

The operator shall test the soils beneath the containment for contamination with a five-point composite sample which includes stained or wet soils, if any, and that sample shall be analyzed for the constituents listed in Table I below.

19.15.34.14 C

(1) If any contaminant concentration is higher than the parameters listed in Table I, the division may require additional delineation upon review of the results and the operator must receive approval before proceeding with closure.

Closure Plan In Ground Containments

- If all contaminant concentrations are less than or equal to the parameters listed in Table I, then the operator will proceed to
 - i. backfill with non-waste containing, uncontaminated, earthen material - Or
 - ii. undertake an alternative closure process pursuant to a variance request after approval by OCD.

Reclamation and Re-vegetation

- a. The operator will reclaim the containment's location to a safe and stable condition that blends with the surrounding undisturbed area.
- <u>b.</u> Topsoils and subsoils shall be replaced to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns.
- <u>c.</u> The disturbed area shall then be reseeded in the first favorable growing season following closure of a recycling containment.

Closure Documentation

Within 60 days of closure completion, the operator shall submit a closure report on form C-147, including required attachments, to document all closure activities including sampling results and the details on any backfilling, capping or covering, where applicable. The closure report shall certify that all information in the report and attachments is correct and that the operator has complied with all applicable closure requirements and conditions specified in division rules or directives.

The operator shall notify the division when reclamation and revegetation are complete. Specifically the notice will document that all ground surface disturbing activities at the site have been completed, and a uniform vegetative cover has been established that reflects a life-form ratio of plus or minus fifty percent (50%) of predisturbance levels and a total percent plant cover of at least seventy percent (70%) of pre-disturbance levels, excluding noxious weeds.

19.15.34.14 C

(2) If all contaminant concentrations are less than or equal to the parameters listed in Table I, then the operator can proceed to backfill with non-waste containing, uncontaminated, earthen material.

19.15.34.14 E

Once the operator has closed the recycling containment, the operator shall reclaim the containment's location to a safe and stable condition that blends with the surrounding undisturbed area. Topsoils and subsoils shall be replaced to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns. The disturbed area shall then be reseeded in the first favorable growing season following closure of a recycling containment.

19.15.34.14 D

Within 60 days of closure completion, the operator shall submit a closure report on form C-147, including required attachments, to document all closure activities including sampling results and the details on any backfilling, capping or covering, where applicable. The closure report shall certify that all information in the report and attachments is correct and that the operator has complied with all applicable closure requirements and conditions specified in division rules or directives.

19.15.34.14 H

The operator shall notify the division when reclamation and re-vegetation are complete.

19.15.34.14 F

Reclamation of all disturbed areas no longer in use shall be considered complete when all ground surface disturbing activities at the site have been completed, and a uniform vegetative cover has been established that reflects a life-form ratio of plus or minus fifty percent (50%) of predisturbance levels and a total percent plant cover of at least seventy percent (70%) of pre-disturbance levels, excluding noxious weeds.

		Inspect weekly wh	nile fluids present (>1 foot); Monthl	y when fluids	<1 foot
Inspection Date	Inspector (Initials)	Describe any 1. Tear of Liner 2. Break in Berms and R 3. Dead Wildlife 4. Oil on Fluid	Run-on of Stormwater	Report Fluid Freeboard	Leak Detection System Functioning (yes/no)	Comments
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			
		None Observed	Yes Describe			

Weekly inspections consist of:

- reading and recording the fluid height of staff gauges,
- recording any evidence that the pond surface shows visible oil,
- visually inspecting the containment's exposed liners
- checking the leak detection system for any evidence of a loss of integrity of the primary liner.
- inspect diversion ditches and berms around the containment to check for erosion and collection of surface water run-on.
- inspect the leak detection system for evidence of damage or malfunction and monitor for leakage.

Monthly, the operator will:

- A. Inspect the containment for dead migratory birds and other wildlife. Within 30 days of discovery, report the discovery of dead migratory birds or other wildlife to the appropriate wildlife agency and to the division district office in order to facilitate assessment and implementation of measures to prevent incidents from reoccurring.
- B. Report to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use on form C-148.
- C. Record sources and disposition of all recycled water.

GENERAL SITING CRITERIA DEMONSTRATION AND SITE SPECIFIC GROUNDWATER DATA

& Siting Criteria for Recycling Containment	
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the appliexamples of the siting attachment source material are provided below under each criteria.	cation. Potential
General siting	
Ground water is less than 50 feet below the bottom of the Recycling Containment. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells FIGURES 1-2	☐ Yes ⊠ No ☐ NA
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; written approval obtained from the municipality FIGURE 3	☐ Yes ⊠ No ☐ NA
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division FIGURE 4	☐ Yes ⊠ No
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map FIGURE 5	☐ Yes ⊠ No
Within a 100-year floodplain. FEMA map FIGURE 6	☐ Yes ⊠ No
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; visual inspection (certification) of the proposed site FIGURE 7	☐ Yes ⊠ No
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; aerial photo; satellite image FIGURE 8	☐ Yes ⊠ No
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application. FIGURES 1 and 7 NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site	☐ Yes ⊠ No
Within 500 feet of a wetland. FIGURE 9 - US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site	☐ Yes ⊠ No

Distance to Groundwater

Figure 1, Figure 1a, Figure 2a, and the discussion presented below demonstrate that groundwater (fresh water, as defined by NMOCD Rules) at the location is greater than the required 50 feet below the proposed Eddy State Recycling Facility and Containment.

Hydrogeology of Eddy State Recycling Facility and Containment

The site for the Eddy State Recycling Facility and Containment is located off Pipeline Road near the southern New Mexican border with Texas. It is roughly 2.7 miles east of the Pecos River. According to the geologic map of New Mexico (Seen in Figure 2), surface unit is Quaternary age older alluvium deposits (Qoa), which are described as follows:

Older alluvial deposits of upland plains and piedmont areas, and calcic soils and eolian cover sediments of High Plains region (middle to lower Pleistocene)—Includes scattered lacustrine, playa, and alluvial deposits of the Tahoka, Double Tanks, Tule, Blackwater Draw, and Gatuña Formations, the latter of which may be Pliocene at base; outcrops, however are basically of Quaternary deposits.

The Qoa in this area may include the Gatuña Formation beneath an upper veneer (5-20 feet) of sand and caliche. According to Ground-Water Report 3 by G.E. Hendrickson and R.S. Jones¹, the Gatuña Formation exists in large sink depressions east of the Pecos River. Powers and Holt² map outcrop and subcrop of the Gatuña Formation from the east side of the Pecos River to near the Eddy State Containment location. The Permian Quartermaster Formation is probably absent beneath the containment site due to Tertiary or later erosion. In this area, based on oil well data, we can assume that the underlying unit in the area is the Rustler formation. A majority of the USGS wells displayed in Figures 1 and 2 are wells whose principal water-bearing unit is Rustler and the depth to water in these wells is between 60 and 120 feet. The Rustler Formation consists of siltstone, anhydrite, gypsum, sandstone and dolomite. The Salado formation underlies the Rustler formation consistently on the east side of the Pecos River, and we can presume this is the case in the area local to the Eddy State Facility. The Salado is a halite and anhydrite unit that acts as a barrier to groundwater flow from higher aquifers to lower aquifers and vise versa. Based on well completion logs from a nearby well (Lusitano 27-34FEDCOM734H from Devon Energy), we can see that the contact between the Rustler and Salado is at 1490 feet from the surface at the location of the well.

Topography is relatively flat with some gentle upslopes in the area. Surface soil appears to be thin with underlying caliche which outcrops in some erosional channels throughout the area. Surface vegetation is sparse, consisting mainly of mesquite, catclaw, creosote, rabbitbrush, and some cacti. Majority of mesquite, catclaw, and creosote appears to be dead. Carlsbad Soil & Water Conservation District affirms that the area has been treated for invasive mesquite and creosote (See Image 1). Small patches of green moss are visible in areas that appear to experience ephemeral drainage.

¹ https://geoinfo.nmt.edu/publications/water/gw/3/GW3.pdf

² https://nmgs.nmt.edu/publications/guidebooks/downloads/44/44_p0271_p0282.pdf



Image 1 – Vegetation along an ephemeral drainage channel in the area of the facility. Caliche pieces can be seen in the foreground of the image.

Figure 1 and 1a is a topographic map of the state of New Mexico and associated legend that displays the following:

- The Eddy State Recycling Facility identified by a blue polygon labeled by a yellow callout box.
- Water wells from the USGS database as dark and light green, red, brown, and dark purple triangles, and green squares with an "X" through (indicating a nearby pumping well). The colors indicate the principle water bearing-unit for each well: Alluvium/Bolsom, Santa Rosa, Fourty-Niner Member of the Rustler Formation, Castle Formation, and Rustler Formation. The well number as defined in the USGS database, recorded depth to water value, and date the value was recorded is displayed next to the corresponding well point.
- Miscellaneous water wells from non-public databases that were identified by field
 inspection or other published documents are represented by yellow, blue, and green
 squares with black dots at the center. The colors correspond to the depth to water
 recorded in the RT Hicks database. The depth to water and date the depth to water value
 was recorded are also displayed.
- Water wells from the Office of the State Engineer WATERS database as light blue, light green, and dark blue circles with colored triangles that represent the depth to water. Well ID as documented in the OSE WATERS database, depth to water value, and the date the value was recorded.

Figure 2 and Figure 2a is a topographic map overlain by a transparent geologic map of the state of New Mexico and a potentiometric surface map and the associated legend that displays the following:

- The Eddy State Recycling Facility identified by a blue polygon labeled by a yellow callout box.
- Water wells from the USGS database as dark and light green, red, brown, dark purple, and light blue triangles. The colors indicate the principle water bearing-unit for each well: Alluvium/Bolsom, Santa Rosa, Fourty-Niner Member of the Rustler Formation, Castle Formation, Rustler Formation, and Not Defined. The well number as defined in the USGS database, recorded groundwater elevation value, and date the value was recorded is displayed next to the corresponding well point.
- Miscellaneous water wells from non-public databases that were identified by field
 inspection or other published documents are represented by yellow, blue, and green
 squares with black dots at the center. The colors correspond to the depth to water
 recorded in the RT Hicks database. The groundwater elevation and date the ground water
 elevation value was recorded are also displayed near the representative point on the map.
- Isocontours of a potentiometric surface from the RT Hicks database. USGS and Miscellaneous wells and their groundwater elevation values were used to create the potentiometric surface.

We queried the OSE database for nearby driller's logs of water wells to gain information regarding the depth to the uppermost water-bearing unit and the characteristics of the aquifer. We found the following information (see also Appendix A):

- Well C-3483 is about 3.75 miles east of the proposed containment and the well log indicates:
 - o Dry sand, brown clay and sandstone appears to overlie the water-bearing unit from surface to 200 feet.
 - o First encountered water is 200 feet below land surface in "hard sandstone fractures" that is underlain by gray shale
 - o Below the gray shale that did not produce water is gray clay layers, gravel layers and hard sandstone with fractures, most of which produce water
- Well C-3782 was drilled in 2015, lies about 4 miles to the northeast and has a detailed well log. This well shows
 - o The same dry, clayey brown sand as described above to a depth of 260 feet
 - O Water is observed in brown, fine sand and silty sand from 260 feet to 380 feet
 - o Saturated gray fine sandy clay or clayey sand exist from 380 feet
 - o At 760 feet the lithology is dominantly clay and red.
- Well C-3507 is 3 miles east of the containment and west of the Pecos River. We did not employ this well in our evaluation

The data are too sparse to allow a confident conclusion, but these data and other data from nearby wells suggest that the Rustler is the aquifer beneath the containment and probably does not produce sufficient water for stock in this area. East of the containment it is possible

Solaris Water Midstream- Eddy State Recycling Facility and Containment

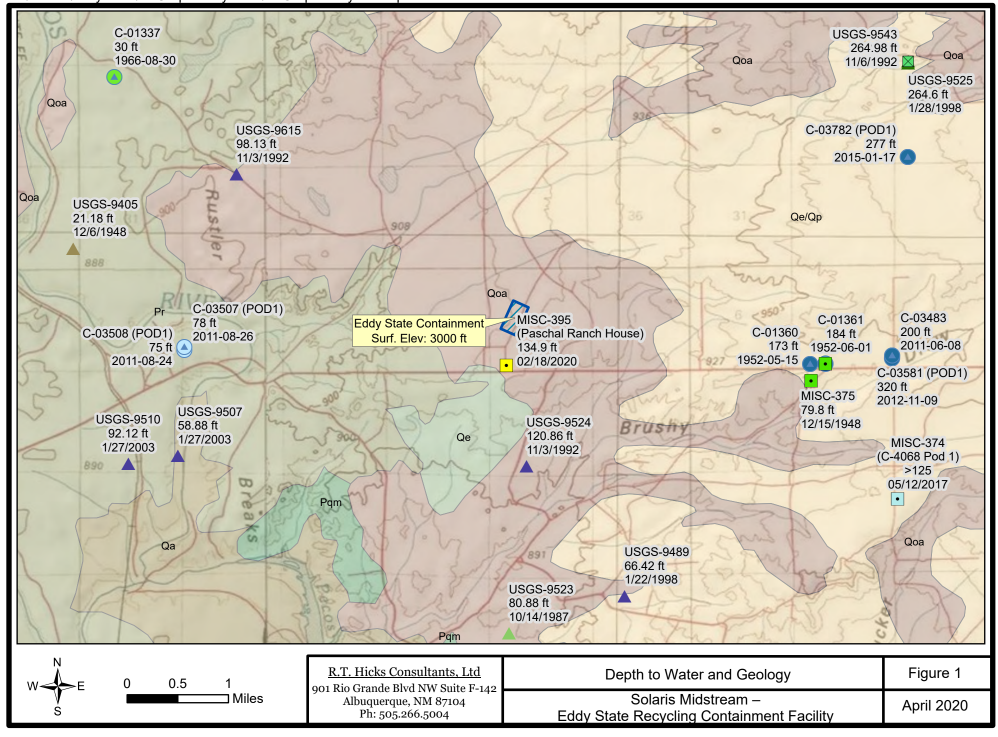
that the uppermost water bearing unit is the Gatuña Formation. Perhaps the Quartermaster is the gray silty sand/sandy clay unit observed from 320 feet 760 feet. The groundwater in this area does not appear to be under significant confining pressure based upon these available data.

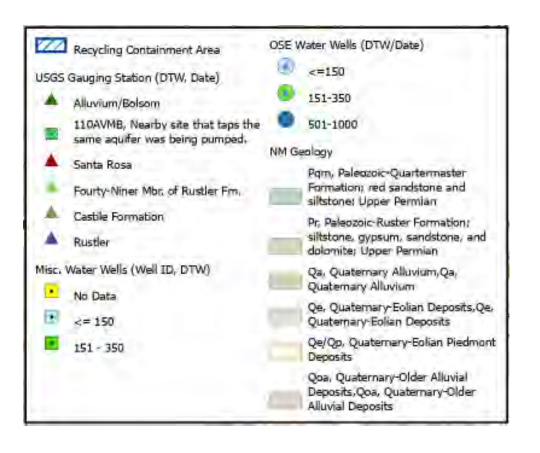
Depth to Groundwater

We employed Google Earth and USGS topographic maps to identify locations of any nearby wells.

- We found no evidence of USGS-9524 in historic air photos or topographic maps
- We measured a depth to water of 134.9 feet in well just east of the ranch house to the south of the proposed containment. The grazing lessee indicated was recently drilled but did not produce sufficient water for stock and was not pumped as a result.
- We believe this well is USGS-9524 is mis-located in the USGS database and the correct location is an abandoned windmill at the ranch house.
- Figure 2 shows that the potentiometric surface beneath the containment is about 2880

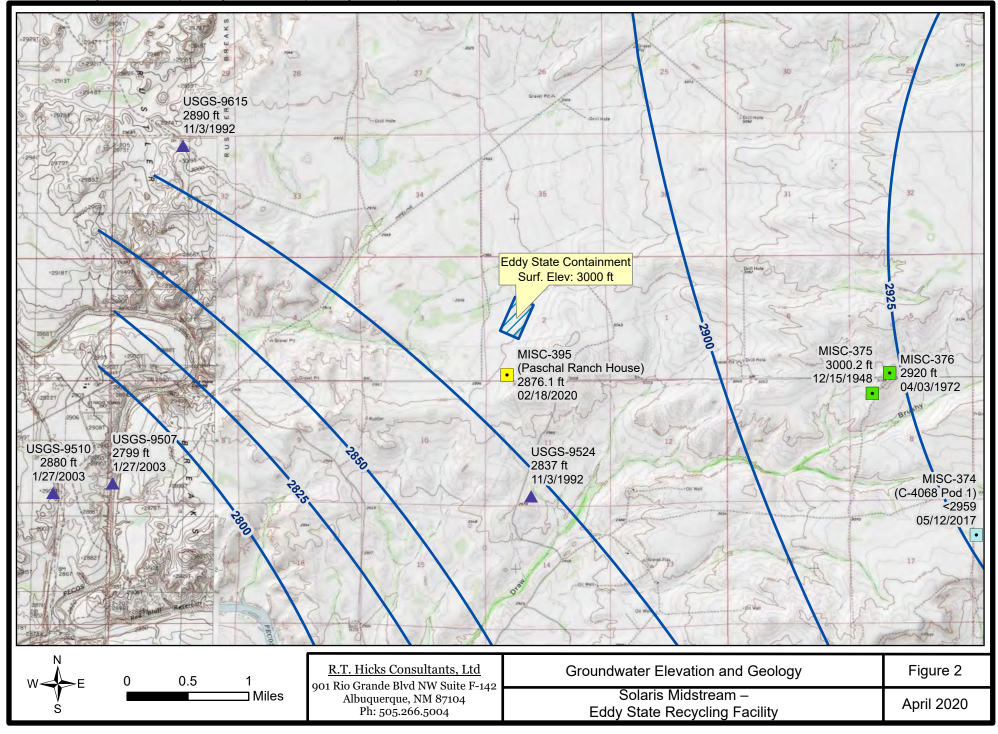
The surveyed elevation of the Eddy State Containment is 3000 feet ASL. Thus, the estimated depth to water is (3000-2880) = 120 feet

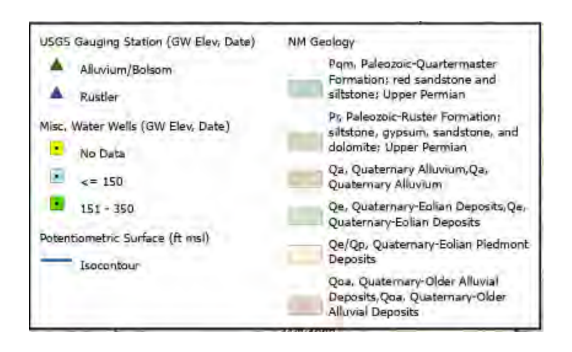




R.T. Hicks Consultants, Ltd 901 Rio Grande Blvd NW Suite F-142 Albuquerque, NM 87104 Ph: 505.266.5004

Depth to Water and Geology	Figure 1a
Solaris Midstream – Eddy State Recycling Containment Facility	April 2020





R.T. Hicks Consultants, Ltd 901 Rio Grande Blvd NW Suite F-142 Albuquerque, NM 87104 Ph: 505.266.5004

Groundwater Elevation and Geology	Figure 2a
Solaris Midstream – Eddy State Recycling Containment Facility	April 2020

Distance to Municipal Boundaries and Freshwater Fields

Figure 3 demonstrates that the area of interest is not within incorporated municipal boundaries or within defined municipal freshwater well fields covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended

- The closest municipality is Malaga, NM, which is about 12 miles to the north west.
- The closest mapped well field is near Carlsbad, NM, which is approximately 21.5 miles to the northwest.

Distance to Subsurface Mines

Figure 4 and our general reconnaissance of the area demonstrate the proximity of subsurface mines.

- The nearest mapped surface mine is a gravel pit and lies approximately 1.8 miles directly to the west.
- An unmapped, restored caliche pit is about 1.25 miles west-northwest of the proposed containment and is visible in Figure 8
- There are no subsurface mines in the area.

Distance to High or Critical Karst Areas

Figure 5 illustrates the Eddy State Recycling Facility's proximity to areas of high or critical karst potential.

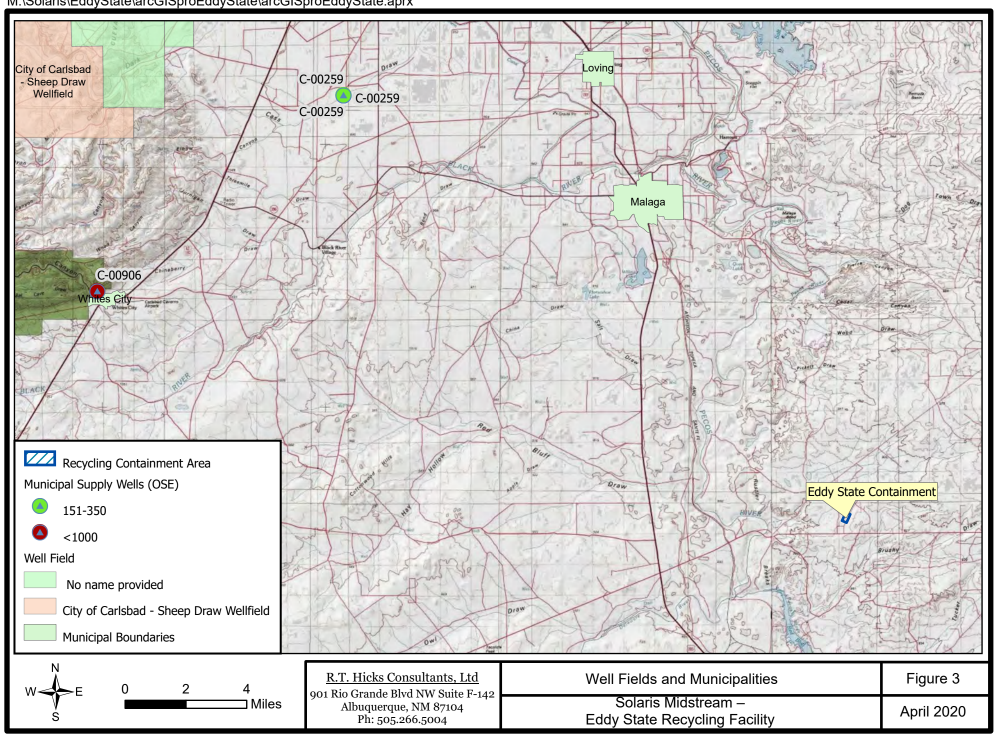
- The proposed location for the recycling facility is wholly contained within an area considered medium karst potential by the Bureau of Land Management.
- Our field investigation identified caliche at the surface near the containment and this caliche layer is about 10 feet thick, based upon observations at the restored caliche pit mentioned above
- The well log for the adjacent Eddy State SWD shows the top of anhydrite at 1732 feet and the surface casing to protect fresh water set at 575 feet

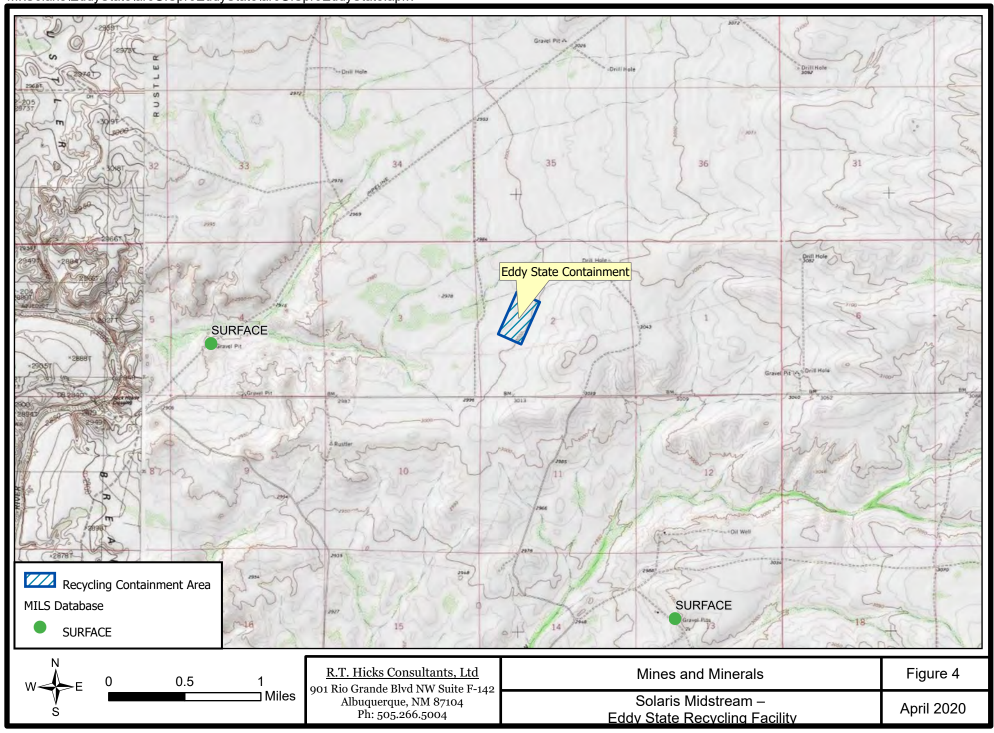
We conclude that the soluble rock units of the Rustler that cause ground instability (e.g. anhydrite) or caverns are sufficiently deep that a classification of low karst potential may be warranted.

Distance to 100-Year Floodplain

Figure 6 and 6a demonstrate the proximity of 100-year flood plains with respect to the proposed location for the Eddy State Recycling Facility.

• The proposed location lies east of a 100-year flood plain the proposed location is not within a 100-year floodplain





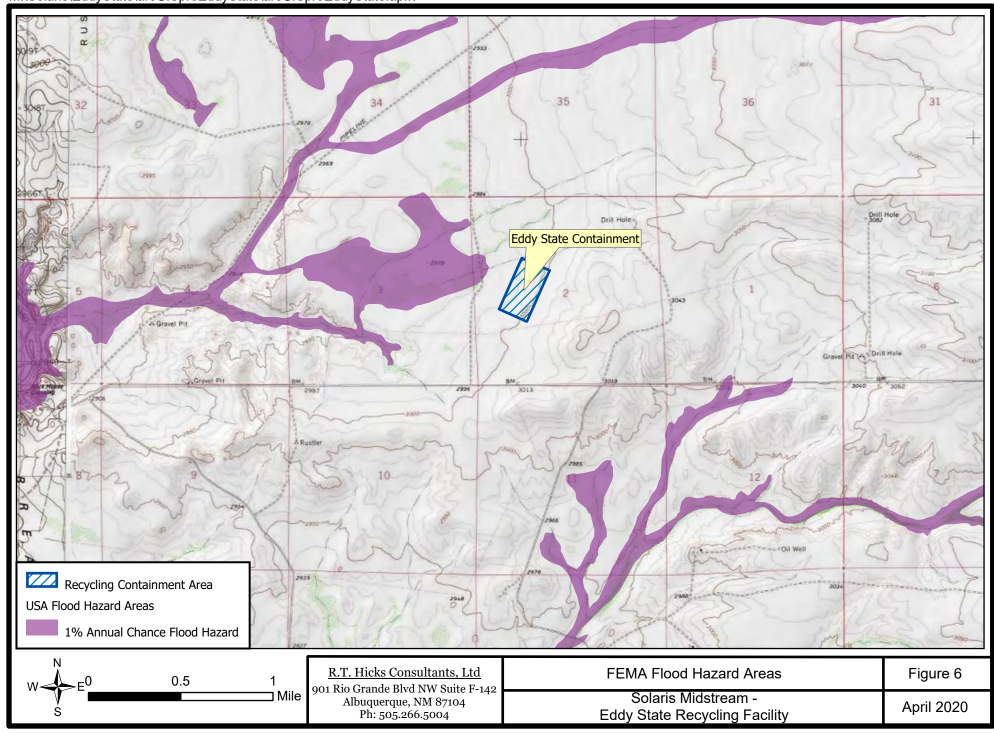
Solaris Midstream -

Eddy State Recycling Facility

April 2020

□ Miles

Albuquerque, NM 87104 Ph: 505.266.5004



Distance to Surface Water

Figure 7 and 7 a and the site visit demonstrate the proximity of the area of interest to a continuously flowing watercourse, lakebed, sinkhole, playa lake (measured from the ordinary high-water mark) or spring.

- The proposed location for the Eddy State Recycling Facility is about 260 feet from the nearest mapped intermittent streams
- As shown in the site photographs (Appendix X), numerous small drainages *without* a defined bed or bank flow into the mapped watercourse from within the footprint of the proposed containment.
- Many of the natural drainages shown in Google Earth images prior to August 8,2008 have been disturbed by
 - o A pipeline installed prior to 5/8/2009
 - o Additional pipeline(s) installed prior to 11/5/2015
 - o The lease road installed prior to the 4/22/2017 spud of the Eddy State SWD

All of these small channels that originate on a small alluvial fan at the foot of the small calichetopped hill to the east of the proposed containment become effectively "lost" as the slope decreases to the west and some small depressions with vegetation effectively capture the overland flow. Thus, there are no drainages with a defined bed and bank that connect to the mapped watercourse.

Regardless of the fact that these small drainages that exist within the footprint of the containments are not "significant watercourses" as defined by the Rule, the stamped plans of the NM Registered Engineer will provide for a diversion of overland flow via engineered swales and erosion of the levee around the containments is effectively mitigated.

Distance to Permanent Residences or Structures

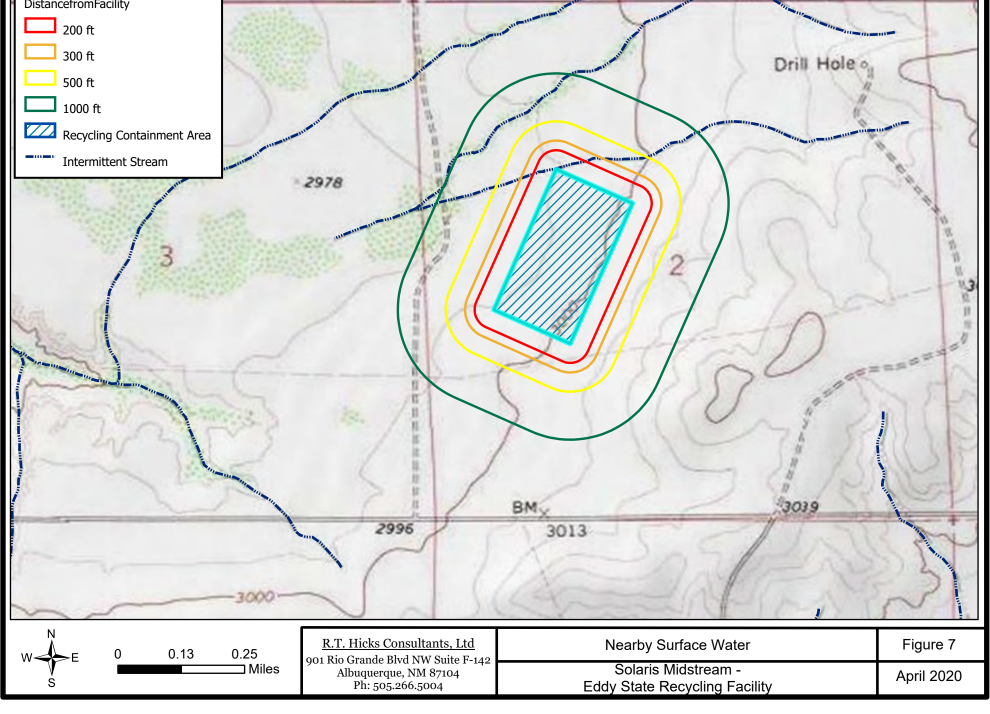
Figure 8 demonstrates the proximity of the proposed site for the Eddy State Recycling Facility to an occupied permanent residence, school, hospital, institution, church or other structure at the time of the initial application.

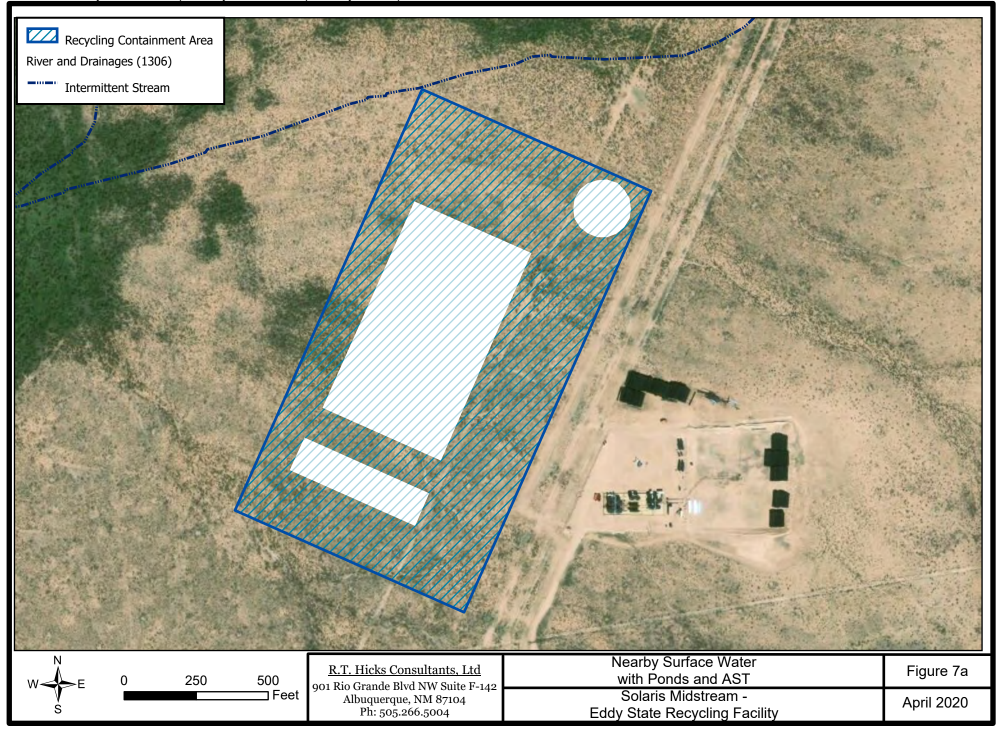
• The only structures near the proposed site are well pads and tank batteries.

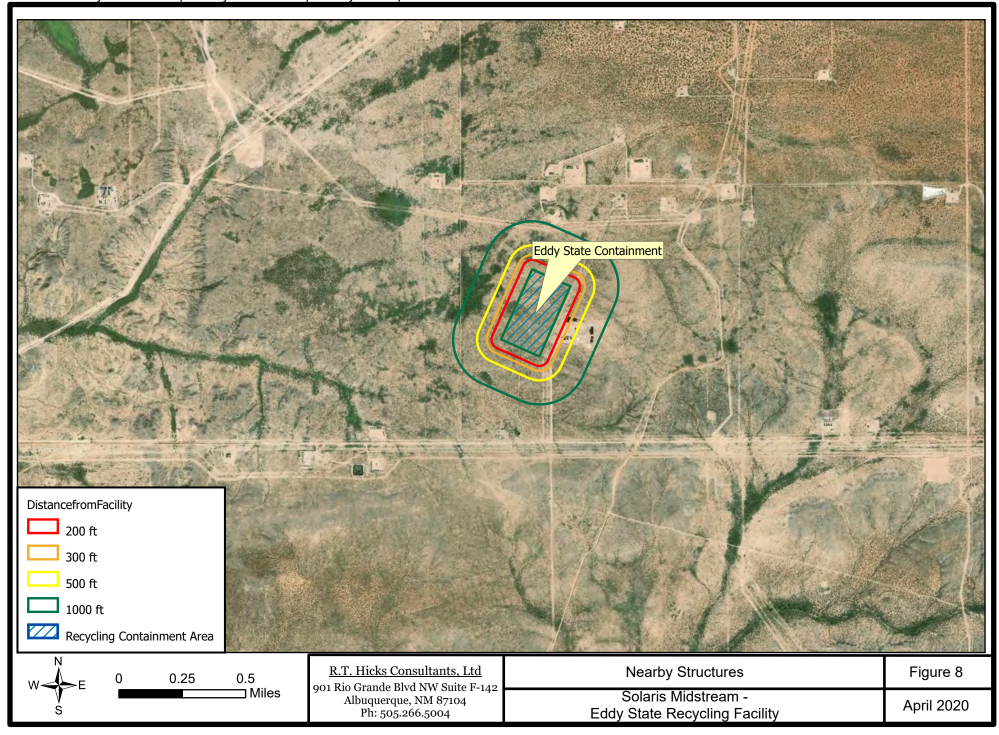
Distance to Non-Public Water Supply

Figures 1, 7, and 7a demonstrate the area of interest's proximity to a spring or freshwater well used for domestic or stock watering purposes, in existence at the time of initial application.

- Figure 1 shows the location of all area water wells. The nearest well is located just over 1700 feet to the south of the proposed site (MISC-395).
 - O During the site visit, we encountered the lease owners and spoke with them about the well.
- No springs were identified in the area.





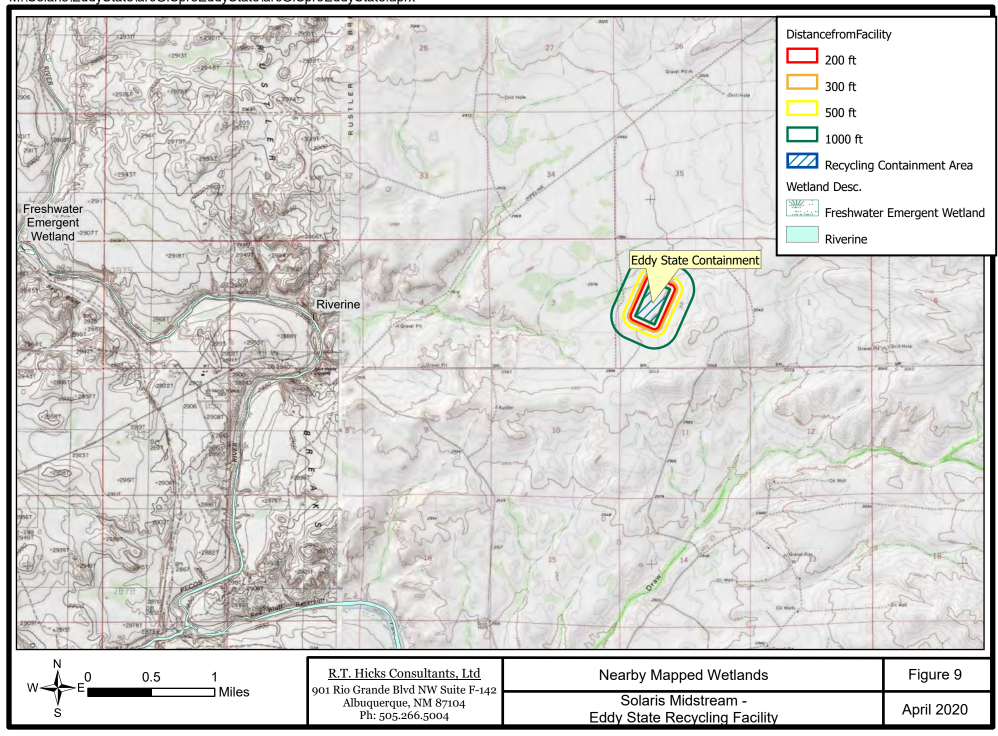


Solaris Water Midstream- Eddy State Recycling Facility and Containment

Distance to Wetlands

Figure 9 demonstrates the proximity of wetlands to the proposed site of the Eddy State Recycling Facility.

• The nearest mapped wetland is a riverine wetland that is approximately 2 miles due west from the proposed location of the recycling facility.



APPENDIX OSE WELL LOGS



WELL OWNER MAILENS MAILENS WELL OWNER MAILENS WELL OWNER MAILENS WELL OWNER MAILENS MINTIES SECONDS MACCURACY REQUIRED ONE TENTH TO A SECOND DATUM REQUIRED OWNER THAT I SECONDS MACCURACY REQUIRED OWNER THAT I SECOND DATUM REQUIRED OWNER THAT I SECONDS MARCURACY REQUIRED OWNER THAT I SECONDS MAN OF WELL OWNER MAILENS WELL OWNER MAILENS WELL OWNER MAILENS WELL OWNER MAILENS WALL OWNER MAILENS MAN OF WELL OWNER MAILEN WELL OWNER MAILENS WELL OWNER MAILENS WELL OWNER MAILEN WELL OWNER MAILENS TO ACCURACY REQUIRED OWNER THAT I SECOND TO MAILENS TO TOWNSHIP WELL OWNER MAILENS TO ACCURACY REQUIRED OWNER THAT I SECOND TOWNSHIP LEVEL ON THAT I WAS ACCURACY REQUIRED OWNER THAT I WAS ACCURACY OWNER THAT I WAS ACCURACY ON THE THAT I WAS ACCURACY OWNER THAT I WAS ACCURACY	N.	POD NUMBER (WELL NUMBER) 2-3483-POD_1		3473						
WEIL LOCARED ON NOTE STATE OF PRIVING ROAD, JUST EAST OF OILIGAS PACE (2.5 ACRE) (10 ACRE) (40 ACRE) (10 ACRE) SECTION TOWNSHIP (2.5 ACRE) (10 ACRE) (40 ACRE) SECTION TOWNSHIP (3.5 ACRE) (10 ACRE) (40 ACRE) SECTION TOWNSHIP (4.5 ACRE) SECTION TOWNSHIP (5.5 ACRE) (10 ACRE) SECTION TOWNSHIP (6.5 ACRE)	CATIC	WELLOWNER NAME(S) OPENANT POR WHOLE PARCH CLC B	PHONE (OI		· · · · · · · · · · · · · · · · · · ·					
WELL LOCATED ON NORTH STATE OF PIPE IN EARLY SETION TOWNSHIP SUBSTITUTE OF THE PROPERTY OF COMPLETE WELL (FT) DORE HOLD DEPTH (FT) BORE HOLD DEPTH (FT) BORE HOLD DEPTH (FT) BORE HOLD DAIL (N) STATE) WELL LOCATED (10 ACRE) (10 ACRE) (100 ACRE	WELL LO	WELL OWNER MAILING ADDRESS 1108 W PRETCE CAILSDAY, NIN	Strzu CAN	shad	f.	SSSC)				
WELL LOCARD ON NORTH STAR OF PIPELINE ROAD, JUST EAST OF OIL/945 FAD (2.5 ACRE) (10 ACRE) (40 ACRE) (10 A	LAND	i WELL I	Į.	CY REQUIRED: ONE TE	NTH OF A SECOND	=:				
WELL LOCATED ON NORTH STATE OF PIPE IN EARLY SETION TOWNSHIP SUBSTITUTE OF THE PROPERTY OF COMPLETE WELL (FT) DORE HOLD DEPTH (FT) BORE HOLD DEPTH (FT) BORE HOLD DEPTH (FT) BORE HOLD DAIL (N) STATE) WELL LOCATED (10 ACRE) (10 ACRE) (100 ACRE	VERA	(EDOM COC)	• DATURAL	REQUIRED: WGS 84						
C.S. ACRE)										
SUBDIVISION NAME LICENSE NUMBER TRACT NUMBER TRACT NUMBER RAME OF WELL DRILLING COMPANY DEPTH WATER FIRST ENCOUNTERED (FT) ACOUNTERED (FT) COMPLETED WELL IS: ARTESIAN DRY HOLE SHALLOW (UNCONFINED) DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: DEPTH (FT) DEPTH (FT) BORE HOLE CASING CONNECTION TYPE (CASING) CASING WALL THICKNESS (IN) SIZE (IN) CASING (IN) THICKNESS (IN) SIZE (IN) CASING (IN) THICKNESS (IN) SIZE (IN)		(2.5 ACRE) (10 ACRE) (40 ACRE) (160 ACRE)			RANGE					
SUBDIVISION NAME LOT NUMBER BLOCK NUMBER UNITYTRACT MAP NUMBER TRACT NUMBER UNITYTRACT MAP NUMBER TRACT NUMBER UNITYTRACT MAP NUMBER TRACT NUMBER	AL	NEW SEW SEW SEW	05	265		´— I				
LICENSE NUMBER NAME OF LICENSED DRILLER DRILLING STARTED DRILLING ENDED DRILLING FLUID: DRILLING METHOD: DRILLING ME	TION	SUBDIVISION NAME	LOT NUMBER	BLOCK NUMBER	UNIT/I'RA	CT				
DRILLING STARTED OF COMPLETED WELL (FT) BORE HOLE DEPTH (FT) DEPTH WATER FIRST ENCOUNTERED (FT) COMPLETED WELL IS: ARTESIAN DRY HOLE SHALLOW (UNCONFINED) DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER - SPECIFY: DEPTH (FT) BORE HOLE CASING CONNECTION INSIDE DIA. CASING WALL SLOT TYPE (CASING) CASING (IN) THICKNESS (IN) STATIC WATER LEVEL IN COMPLETED WELL (FT) CONPLETED WELL IS: ARTESIAN DRY HAMMER CABLE TOOL OTHER - SPECIFY: TOP HEAD DRYF CASING WALL SLOT THICKNESS (IN) SIZE (IN) DRYFOM TO DIA. (IN) MATERIAL TYPE (CASING) CASING (IN) THICKNESS (IN) SIZE (IN)		HYDROGRAPHIC SURVEY		MAP NUMBER	TRACT N	JMBER				
O6-03-11 O6-08-11 COMPLETED WELL IS: ARTESIAN DRY HOLE SHALLOW (UNCONFINED) DRILLING FLUID: AIR DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER-SPECIFY: DEPTH (FT) BORE HOLE FROM TO DIA. (IN) MATERIAL CASING CONNECTION TYPE (CASING) CASING (IN) THICKNESS (IN) STATIC WATER LEVEL IN COMPLETED WELL (FT) ADDITIVES - SPECIFY: CONNECTION TYPE (CASING) CASING (IN) THICKNESS (IN) SIZE (IN) CASING (IN) THICKNESS (IN) CASING (IN) THICKNESS (IN) SIZE (IN)		LICENSE NUMBER NAME OF LICENSED DRILLER	D	NAME OF WELL D	RILLING COMPANY					
O6-03-11 O6-08-11 COMPLETED WELL IS: ARTESIAN DRY HOLE SHALLOW (UNCONFINED) DRILLING FLUID: AIR DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER-SPECIFY: DEPTH (FT) BORE HOLE FROM TO DIA. (IN) MATERIAL CASING CONNECTION TYPE (CASING) CASING (IN) THICKNESS (IN) STATIC WATER LEVEL IN COMPLETED WELL (FT) ADDITIVES - SPECIFY: CONNECTION TYPE (CASING) CASING (IN) THICKNESS (IN) SIZE (IN) CASING (IN) THICKNESS (IN) CASING (IN) THICKNESS (IN) SIZE (IN)		WD-1509 JOE ROYBACTKICHA	RO SEAURES	ARD ISM		-				
COMPLETED WELL IS: ARTESIAN DRY HOLE SHALLOW (UNCONFINED) DRILLING FLUID: AIR MUD ADDITIVES - SPECIFY: DRILLING METHOD: ROTARY HAMMER CABLE TOOL OTHER - SPECIFY: TO HEAD DRIVE DEPTH (FT) BORE HOLE CASING CONNECTION INSIDE DIA. CASING WALL SLOT TYPE (CASING) CASING (IN) THICKNESS (IN) SIZE (IN) O 700 12 / PAC (SCA 40) GLUED 8" 3000			1 /	DEPTH WATER FO	RST ENCOUNTERED (FT)					
" 0 700 12" PYC (SCH 40) GLUED 8" 12" 3000	10,	0003-11 00-08-11 100	100	STATIC WATER LE	EVEL IN COMPLETED WE	LL (FI)				
" 0 700 12" PYC (SCH40) GLUED 8" 12" 3000	RMA									
" 0 700 12" PYC (SCH40) GLUED 8" 12" 3000	NFO!	DRILLING FLUID: AIR MUD ADDITIVES - S	PECIFY:							
" 0 700 12" PYC (SCH40) GLUED 8" 12" 3000	NG	DRILLING METHOD: ROTARY HAMMER CABLE TOOL	OTHER - SPECIFY	TOP H	ERD DRI	YE_				
" 0 700 12" PYC (SCH40) GLUED 8" 12" 3000	III.	The state of the s]	,		, ,				
	3. DF	1 KOM 10 10 10 10 10 10 10 10 10 10 10 10 10		8"	_ ` `	· · ·				
DEPTH (FT) THICKNESS FORMATION DESCRIPTION OF PRINCIPAL WATER-BEARING STRATA YIELD										
DEPTH (FT) THICKNESS FORMATION DESCRIPTION OF PRINCIPAL WATER-BEARING STRATA YIELD										
DELITATION HICKNESS LONGWARD DESCRIPTION OF ANY CK-PENKING STRAIN LIED		DEPTH (FT) THICKNESS FORMATION DESCR	IPTION OF PRINCIPAL	WATER REARING	STRATA	VIELD				
	ŢΑ	(NOLLIDE WATE								
\$ 200 355 55 SAND STONE WITH FRACTURES 35	TRA	200 255 55 SAND ST	NE WIT	H FRAC	TURES	35				
5 285 320 45 Y SAND	vG S		<u> </u>	T 4		20				
\$ 300 360 40 T SAME FORMATION FRACTURES 30 \$ 510 650 140 MIX GRAVEL GREEN CLAY: NOT MUCH	ARE		SAME FORMATION FRACTURES 30							
510 650 140 MIX GRAVE & GREW CLAY: NOT MUCH WATER IN THIS FORMATION	R BE				o i mace					
METHOD USED TO ESTIMATE YIELD OF WATER-BEAR OF STRATE IN TOTAL ESTIMATED WELL YIELD (GPM)	ATE				D WELL YIELD (GPM)					
FROM TO (FT) (INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES) (GPM) 200 255 55 SAND STONE WITH FROCTURES 35 285 320 45 F SAND 720 360 40 SAMF FORMATION FRACTURES 30 510 650 140 MIX GRAVE C GREW CLAY - NOT MUCH WATER IN THIS FORMATION METHOD USED TO ESTIMATE YIELD OF WATER-BEARING CAVITIES OR FRACTURE ZONES) RAILER DOLLY WATER-BEARING CAVITIES OR FRACTURE ZONES)	4. W,		. R0S		50	′ (
FOLL TO BOOK STATE ENGINE ENGI		E ENGINEER OFFICE	ĪĀĪS							
FOR OSE INTERNAL USE WELL RECORD & LOG (VERSION 07908)		FOR OSE INTERNAL USE			1 7 7 7	/9/08)				
FILE NUMBER C-3483 POD NUMBER C-33483 - POD T TRN NUMBER 4 76365		TELLE INTENDISER F = 3 MF B Z TOUR INTENDISER F = 1 MF B Z	/UN T/V S/Y # 4 F 10	17. L 1 MIT IT OWID	on 17 /h l/h_)					

MP	TYPE OF	PUMP:	SUBMER		☐ JET ☐ CYLINDER	□ NO PUMI	P – WELL NOT EQUIPPED SPECIFY:			
SEAL AND PUMP	ANNI	ILAR	DEPTH FROM		BORE HOLE DIA. (IN)	 	L TYPE AND SIZE	AMOUNT (CUBIC FT)	METHO PLACE	-
SEAL	ANNULAR SEAL AND GRAVEL PACK		0	700	12"	3/8 R	UND GOAVEL		SHOV	EC
5.5									-	
	DEPTI	L(FT)	THICK	NESS		COLOR AND TYPE	OF MATERIAL ENCOUNTE	RED	WAT	ER
	FROM	то	(FT		(INCLU	JDE WATER-BEAR	ING CAVITIES OR FRACTU	RE ZONES)	BEAR	
l	0	180	180		SANO	+ BRO	WN CEAY		☐ YES	⊡ No
	180	200	~ O	<u> </u>	SAUC	STONE	LAYER		☐ YES	⊒ ₩0
٠	200	255	55		HARD:	SANA S	TONE FRAC	TWES	YES YES	□ NO
-	250 260 10 GRAY CLAY STIFLE									
1265 275 10 SAND GRAYER										□ NO
≱a	275 285 10 GRAY CLAYWITH GRAYEL									□ NO
0 20	782	380	35	_	FARE	OFFICE	STONE FRO	ACTURES	✓ YES	□ NO
C LO	520 300 70								YES	B 40
.0G	LILLS	270	65			ME FOR	MATION .		☐ YES	₽ NO
GEOLOGIC	5/0	55 N		0	GRAN	E MIXE	DWITH CL	AY GREEN	YES	□ NO
6. G	650	700	50	2	<u> </u>		_ ~ ~ / / / - = =		☐ YES	□ NO
		70-		-	PERF	S 180	TO260		☐ YES	□ NO
	280 TO 360							☐ YES	□ NO	
								☐ YES	□ NO	
<u>'</u>						 			☐ YES	□ NO
									YES	□ NO
			ATTACH	ADDITION	AL PAGES AS NE	EDED TO FULLY	DESCRIBE THE GEOLOGIC	LOG OF THE WELL		
ဥ			METHOD:	BAILE			OTHER - SPECIFY:			
AL INFO	WELL	TEST	TEST RESU	ILTS - ATTA BLE SHOWI	CH A COPY OF D NG DISCHARGE A	ATA COLLECTED AND DRAWDOWN	DURING WELL TESTING, II OVER THE TESTING PERIC	NCLUDING START TI DD.	ME, END TI	ME,
	ADDITION	AL STATES	ENTS OR EXPL	ANATIONS:						-
Well Location: North Side of Piteline ROAD. O. S Miles east El Paso Natural Gas Well (-1361.								t of		
K AU	·	,		, 0. ,.	,	. , , .	KOND, OID	7 11 10 2	, ,	
EST	E	1 Pas	o Nat	ural	Gas We	11 (-1361	<u>'</u>			
7. TI										
=	THELIM	DERSIGNI	ED HERERY	CERTIFIES	THAT TO THE RE	ST OF HIS OR HEE	R KNOWLEDGE AND BELIE	F, THE FOREGOING IS	S A TRUE A	ND
URE	CORREC	T RECOR	D OF THE AF	BOVE DESCI	RIBED HOLE ANI	D THAT HE OR SHI ON OF WELL DRIL	E WILL FILE THIS WELL RE	CORD WITH THE STA	TE ENGINE	EER AND
8. SIGNATURE	ITIE TE	7/ //	12							
SIG		hle	Lung	<u>/</u>		_ 2	-1411			
æć	/		SIGNATU	E OF DRILL	EMUL 1105 1		DATE	<u></u>		
					ROSWELL	1				



STATE ENGINEER OFFICE ROSWELL, NO MEXICO

	BOD MILLOR	NED (11/01 - 11			T opposite the	annual 7011 AC	0 10 10				
~		BER (WELL N	•		OSE FILE NUMBER(S) ZUIT SEP 12 1P 2: 35						
[O]			7-1001		· 						
GENERAL AND WELL LOCATION		NER NAME(S .D BENN	•				PHONE (OPTIONAL)				
10		NER MAILING				·	CITY				ZIP
ELL		X 51510					MIDLANE	CITY STATE MIDLAND TX 75			
W Q			·								
Ž	WELI	1		DEGREES	MINUTES SECO		• ACCUBACY	DEOGRAPIO AND TEN	TTU OU A SU	COND	
Z C	LOCATI (FROM C	12/1	TITUDE	32				* ACCURACY REQUIRED: ONE TENTH OF A SECOND * DATUM REQUIRED: WGS 84			
NE NE	(FROM GPS) LONGITUDE			104	0 5	0.52 W					
GE	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS										
	(2.5 ACRE) (10 ACRE)			(40 ACRE)	(40 ACRE) (160 ACRE) SECTION		N TOWNSHIP RANGE				
	NW 14 NW 14			SW 1/4			-)	24	NW#TH south	29	EAST WEST
NO	SUBDIVISI	<u> </u>	/-	34. 7	LOT NUM		IBER	BLOCK NUMBER	ZJ 800111	UNIT/TRA	
OPTIONAL								į			
2.0	HYDROGR	APHIC SURV	EY	·····		MAP NUMBER		TRACT NU	JMBER		
	LICENSE N	UMBER	NAME OF LICE	SED DRILLER				NAME OF WELL DR	LILLING CON	1PANY	
	WD	1058	CLINTON I	KEY				KEYS DRILL	ING ANI	D PUMP	SVC.
DRILLING INFORMATION	DRILLING	STARTED	DRILLING END	ED DEPTH OF COM	PLETED WELL (F1)	BORE HO	LE DEPTH (FT)	DEPTH WATER FIR	ST ENCOUN	TERED (FT)	
	8/2	6/11	8/26/11		140	}	140		78		
								STATIC WATER LET	VEL IN COM	PLETED WEI	LL (FT)
	COMPLETI	ED WELL IS:	ARTESIAN	DRY HOLE	DRY HOLE SHALLOW (UNCONFINED)			78			
FO	DRILLING	FLUID:	✓ AIR	MUD	MUD ADDITIVES - SPECIFY:						
Z C	DRILLING	метнор:	ROTARY				ER - SPECIFY:				
Š		H (FT)	BORE HOLI				INECTION INSIDE DIA. CASING WALL			SLOT	
E	FROM	ТО	DIA. (IN)	ľ	CASING MATERIAL		(CASING)	CASING (IN)		IESS (IN)	SIZE (IN)
3. D	-2	20	12 1/4	 	PVC	 		10"	1	/4	
	-2	72	8 3/4		PVC	SI	PLINE	6"	SC	H40	BLANK
	75	112	8 3/4		PVC	SF	PLINE	6"	SC	H40	.030
	112	140	8 3/4		PVC	SF	PLINE	6"	sc	H40	BLANK
	DEPT	H (FT)	THICKNESS	F	ORMATION DESCRIP	TION OF P	RINCIPAL W	ATER-BEARING S	TRATA		YIELD
Ţ	FROM	TO	(FT)		(INCLUDE WATER	-BEARING	CAVITIES O	R FRACTURE ZON	IES)		(GPM)
<u> </u>	78	79	1			GRA	Y SHALE				15
GS	105	106	1			CONG	ONGLOMERATE				20
N. N.						•		<u> </u>			
BEA								- <u></u>	· · · · · · · · · · · · · · · · · · ·		
ER				<u></u>				·			
4. WATER BEARING STRATA		ISED TO EST	IMATE YIELD OF V	ATER-BEARING STR.	ATA			TOTAL ESTIMATED		D (GPM)	
4	AIR							}	35		
								<u> </u>			

FOR OSE INTERNAL USE	WELL RECORD & LOG (Version 6/9/08)
FILE NUMBER C-3507	POD NUMBER 6-03507-PODA TRN NUMBER 482722
LOCATION 26.29.5. 331144	PAGE I OF 2

JMP	TYPE OF	F PUMP:	□ SUBMEF		☐ JET ☐ CYLINDER	✓ NO PUMP – WELL NOT EQUIPPED ☐ OTHER – SPECIFY:				
SEAL AND PUMP	ANNI	DEPTH (FT) BORE HOLE MATERIAL TYPE AND SIZE				MATERIAL TYPE AND SIZE	AMOUNT (CUBIC FT)	METHO PLACE		
EAL	SEAL	AND .	0 ·	[,] 20	12-1/4"	CEMENT		НА	ND	
5.8	GRAVEL PACK									
	DEPTI	H (FT)	TINCV	NECE	<u> </u>	COLOR AND TYPE OF MATERIAL PAGOLINE	I I I I I I I I I I I I I I I I I I I			
	FROM	то	THICK (F1		i	COLOR AND TYPE OF MATERIAL ENCOUNTE UDE WATER-BEARING CAVITIES OR FRACTU		WA' BEAR		
	0	5	5	 5		TOP SOIL		☐ YES	☑ NO	
	5	10	5	 5		RED SAND		☐ YES	☑ NO	
	10	25	1:	5		CALICHE		☐ YES	Ø NO	
	25 50 25 RED CLAY 50 106 56 GRAY SHALE .								☑ NO	
13									□ NO	
GEOLOGIC LOG OF WELL	106	110	4	•		GRAY CLAY		☐ YES	Ø NO	
0.F	110	140	25	5		RED CLAY		☐ YES	Ø NO .	
100								☐ YES	ОИ	
215								YES	□ NO	
010			1					YES	□ NO	
GE.								YES		
6.								YES	□ NO	
								YES	□ NO	
								YES	□ NO	
								YES	□ NO	
								☐ YES	□ NO	
			ATTACH	ADDITION	AL PAGES AS NE	EEDED TO FULLY DESCRIBE THE GEOLOGIC	LOG OF THE WELL	L TES		
							EGG OF THE WEEL			
TEST & ADDITIONAL INFO	WELL	TEST			CH A COPY OF D			ME, END TI	ME,	
VAL	TEST RESULTS - ATTACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUDING START TIME, END TIME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.									
TIO	ADDITIONAL STATEMENTS OR EXPLANATIONS:									
Idd										
8										
LES										
7.7										
	THE UNI	DERSIGNI	ED HEREBY (CERTIFIES 1	тнат, то т не ве	ST OF HIS OR HER KNOWLEDGE AND BELIE	F, THE FOREGOING IS	S A TRUE A	ND	
SIGNATURE						D THAT HE OR SHE WILL FILE THIS WELL RE ON OF WELL DRILLING:	CORD WITH THE STA	TE ENGINE	EER AND	
IAN		^	V 1							
			$\frac{1}{2}$			9-12-11				
æ i			SIGNATUR	E OF DRILL	LER	DATE				
						· · · · · · · · · · · · · · · · · · ·				

FILE NUMBER (-3507 POD NUMBER (-63507- POD) TRN NUMBER 482722)
LOCATION 26.29.5.331144 PAGE 2 OF 2	

ı

Locator Tool Report

General Information:

Application ID:29 Date: 10-

Date: 10-19-2011 Time: 13:47:26

WR File Number: C-03507-POD1

Purpose: POINT OF DIVERSION

Applicant First Name: BRAD BENNETT

Applicant Last Name: STOCK WELL #2 (WELL LOG COORDINATES)

GW Basin: CARLSBAD County: EDDY

Critical Management Area Name(s): NONE Special Condition Area Name(s): NONE

Land Grant Name: NON GRANT

PLSS Description (New Mexico Principal Meridian):

NW 1/4 of NW 1/4 of SW 1/4 of SW 1/4 of Section 05, Township 26S, Range 29E.

Coordinate System Details:

Geographic Coordinates:

Latitude: 32 Degrees 4 Minutes 2.0 Seconds N Longitude: 104 Degrees 0 Minutes 50.5 Seconds W

Universal Transverse Mercator Zone: 13N

 NAD 1983(92) (Meters)
 N: 3,548,313
 E: 593,064

 NAD 1983(92) (Survey Feet)
 N: 11,641,424
 E: 1,945,744

 NAD 1927 (Meters)
 N: 3,548,112
 E: 593,112

 NAD 1927 (Survey Feet)
 N: 11,640,764
 E: 1,945,901

State Plane Coordinate System Zone: New Mexico East

 NAD 1983(92) (Meters)
 N: 118,367
 E: 195,147

 NAD 1983(92) (Survey Feet)
 N: 388,343
 E: 640,245

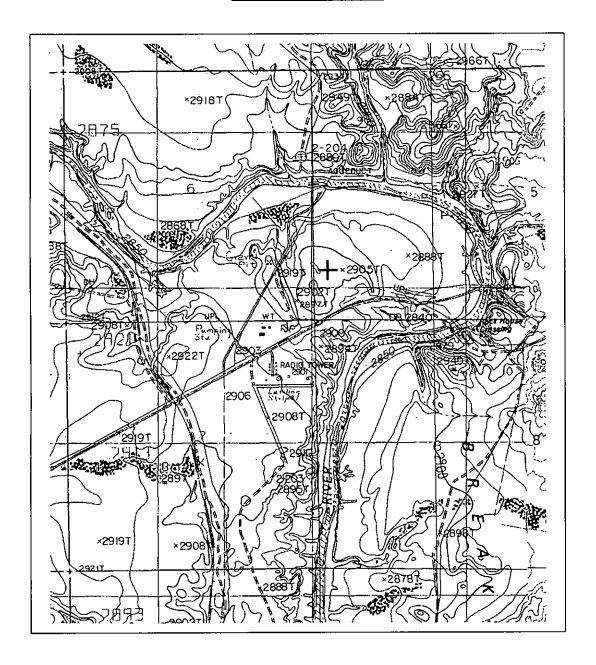
 NAD 1927 (Meters)
 N: 118,350
 E: 182,594

 NAD 1927 (Survey Feet)
 N: 388,286
 E: 599,059

Page 1 of 2 Print Date: 10/19/2011

NEW MEXICO OFFICE OF STATE ENGINEER

Locator Tool Report





WR File Number: C-03507-POD1 Scale: 1:24,574

Northing/Easting: UTM83(92) (Meter): N: 3,548,313 E: 593,064

Northing/Easting: SPCS83(92) (Feet): N: 388,343 E: 640,245

GW Basin: Carlsbad

Page 2 of 2 Print Date: 10/19/2011

STATE ENGINEER OFFICE

							<u>i</u>	OSWELL OF	<u> अप्टूप्रात</u>	<u> </u>	
_		IER (WELL N					OSE FILE NUM	, ,			
<u> </u>	<u>1: </u>	- 0 3 5	08-POD	1			C 03508 2011 SEP 12 1 P 2: 35				
CAT		VER NAME(S	•			PHONE (OPTIC	ONAL)				
3		D BENN									ZIP
ELL		NER MAILING					CITY	•	STATE TX	79	710
₹	1 .0. 00		, 								
Z	WELL	1		DEGREES		омоs 3.60 м	• ACCURACY	RECUIRED: ONE TEN	TH OF A SEC	COND	
\X.	LOCATI (FROM G	147	TITUDE					ACCURACY REQUIRED: ONE TENTH OF A SECOND DATUM REQUIRED: WGS 84			
GENERAL AND WELL LOCATION	LONGITUDE 104 0 50.52 W										
· 5	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS										
									<u> </u>		
	(2.5 ACF	RE)	(10 ACRE)	(40 ACRE)	(160 ACRE)	SECTION		TOWNSHIP	☐ NORTH	RANGE	Piast
Å.	NW,	4 N	W 4	5W 1/4	SW 1/4	5		26	South	29	WEST
No.	SUBDIVISI	ON NAME	•		LOT NUM	IBER	BLOCK NUMBER		UNIT/TRA	CT	
OPTIONAL					1						
7.	HYDROGR	APHIC SURV	EY.			MAP NUMBER		TRACT N	JMBEK		
	LICENSE N	1058	CLINTON	NSED DRILLER				NAME OF WELL DR			SVC
			DRILLING END		PLETED WELL (FT)	I BORE HO	LE DEPTH (FT)	DEPTH WATER FIR			<u> </u>
DRILLING INFORMATION	DRILLING STARTED DRILLING ENDED 8/24/11			DEFTH OF COM.	140			120 TT W/TEATT	75	(11)	
								STATIC WATER LE	VEL IN COM	PLETED WE	LL (FT)
MA	COMPLETED WELL IS: ARTESIAN			DRY HOLE	DRY HOLE SHALLOW (UNCONFINED)			75			
FOR	DRILLING	FLUID:	✓ AIR	Пмир	MUD ADDITIVES - SPECIFY:						
Z	DRILLING		ROTARY				THER - SPECIFY:			·	
Ž		H (FT)	BORE HOL	····	CASING		NECTION	INSIDE DIA. CASINO		2 WALL	SLOT
E	FROM	то	DIA. (IN)		MATERIAL MATERIAL		(CASING)			IESS (IN)	SIZE (IN)
3. D	-2	20	12 1/4		PVC			10"		/4	
	-2	65	8 3/4		PVC		PLINE	6" SC		H40	BLANK
	65	105	8 3/4		PVC		PLINE			H40	.030
	105	140	8 3/4		PVC	SI	PLINE	6"	sc	H40	BLANK
	DEPT	H (FT)	THICKNES	S FO	ORMATION DESCRI						YIELD
AT.	FROM	ТО	(FI)		(INCLUDE WATE			R FRACTURE ZON	ES)		(GPM)
STRATA	75	76	1			GRA	GRAY SHALE				40
S.											
AR	_			-							<u> </u>
BE			1		· · · · · · · · · · · · · · · · · · ·						
TEF	METHOD	ISED TO FET	TMATE YIELD OF	WATER-BEARING STRA	ATA			TOTAL ESTIMATED	WELL YIFI	.D (GPM)	
4. WATER BEARING	AIR	JOED (O 1201	MATTER TILLIP OF	I BIN DIMINING OF IN					40	- ()	
4	-							<u> </u>			

FOR OSE INTERNAL USE

FILE NUMBER C-3508

POD NUMBER C-03508-P001

TRN NUMBER 482 723

LOCATION 26.29.5.33 // 23

PAGE 1 OF 2

F										
<u>_</u>	TYPE O	F PUMP:	☑ SUBMER		□ JET	□ NO PUMP – WELL NOT EQUIPPED				
L MA		TURBINE CYLINDER OTHER - SPECIFY:								
SEAL AND PUMP	ANINI	HAD	DEPTI- FROM	TO	BORE HOLE DIA. (IN)	MATERIAL TYPE AND SIZE	AMOUNT (CUBIC FT)	METHOD OF PLACEMENT		
AL.	ANNULAR SEAL AND		0	20	12-1/4"	CEMENT		HA	ND	
5. SE	GRAVE	L PACK -						1		
	DEPTH (FT) THICKNESS			NESS		COLOR AND TYPE OF MATERIAL ENCOUNT	'ERED	l wa	TER	
	FROM	TO	(FI	Γ)	(INCL	UDE WATER-BEARING CAVITIES OR FRACT	URE ZONES)		UNG?	
[]	0	5	5	5		TOP SOIL .		☐ YES	Ø NO	
	5	10	5	5		RED SAND		☐ YES	☑ NO	
	10	20	10	0 _	<u></u>	CALICHE		☐ YES	Ø NO	
	20 45 25 RED CLAY 45 95 50 GRAY SHALE								☑ NO	
ļ									□ NO	
WEI	95 115 20					CONGLOMERATE		☐ YES	Ø NO	
OF	115 140 25			5		RED CLAY		☐ YES	Ø NO	
.0G								☐ YES	□ NO	
101					1			☐ YES	□ NO	
GEOLOGIC LOG OF WELL							<u></u>	YES	□NO	
EO								☐ YES	□ NO	
6. (YES	□ NO	
								YES	□ NO	
		<i>-</i>						☐ YES	□ NO	
				-				☐ YES	□ NO	
								YES	□ NO	
								YES	□ NO	
	ATTACH ADDITIONAL PAGES AS NEEDED TO FULLY DESCRIBE THE GEOLOGIC LOG OF THE WELL									
50			METHOD:	BAIL	ER PUMP	☑ AIR LIFT ☐ OTHER – SPECIFY:				
	WELL	TEST				DATA COLLECTED DURING WELL TESTING,		IME, END T	IME,	
(AL	AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER THE TESTING PERIOD.									
lio.	ADDITIONAL STATEMENTS OR EXPLANATIONS:									
LIGC										
8 A1										
ST										
7. TEST & ADDITIONAL IN										
	<u> </u>									
Ē						EST OF HIS OR HER KNOWLEDGE AND BELI D THAT HE OR SHE WILL FILE THIS WELL R				
TUR	THE PER	MIT HOL	DER WITHIN	20 DAYS A	AFTER-COMPLETI	ON OF WELL DRILLING:	POOR WITH THE STA	TIL GROWN	GER AND	
VNS		•	~ Vr	1/		0911				
8. SIGNATURE					. 4715					
		- <u></u> -	SIGNATUR	E OF DRIL	LEK	DATE				

ħ

FOR OSE INTERNAL USE		WELL RECORD & LOG	(Version 6/9/08)
FILE NUMBER C-350B	POD NUMBER (- 03508- PO D.1	TRN NUMBER 482	723
LOCATION 26.29.5.33/123			PAGE 2 OF 2

Locator Tool Report

General Information:

Application ID:29 Date: 10-19-2011 Time: 13:51:29

WR File Number: C-03508-POD1

Purpose: POINT OF DIVERSION

Applicant First Name: BRAD BENNETT

Applicant Last Name: STOCK WELL #1 (WELL LOG COORDINATES)

GW Basin: CARLSBAD County: EDDY

Critical Management Area Name(s): NONE Special Condition Area Name(s): NONE

Land Grant Name: NON GRANT

PLSS Description (New Mexico Principal Meridian):

NW 1/4 of NW 1/4 of SW 1/4 of SW 1/4 of Section 05, Township 26S, Range 29E.

Coordinate System Details:

Geographic Coordinates:

Latitude: 32 Degrees 4 Minutes 3.6 Seconds N Longitude: 104 Degrees 0 Minutes 50.5 Seconds W

Universal Transverse Mercator Zone: 13N

 NAD 1983(92) (Meters)
 N: 3,548,361
 E: 593,063

 NAD 1983(92) (Survey Feet)
 N: 11,641,582
 E: 1,945,742

 NAD 1927 (Meters)
 N: 3,548,160
 E: 593,111

 NAD 1927 (Survey Feet)
 N: 11,640,922
 E: 1,945,899

State Plane Coordinate System Zone: New Mexico East

 NAD 1983(92) (Meters)
 N: 118,415
 E: 195,147

 NAD 1983(92) (Survey Feet)
 N: 388,501
 E: 640,244

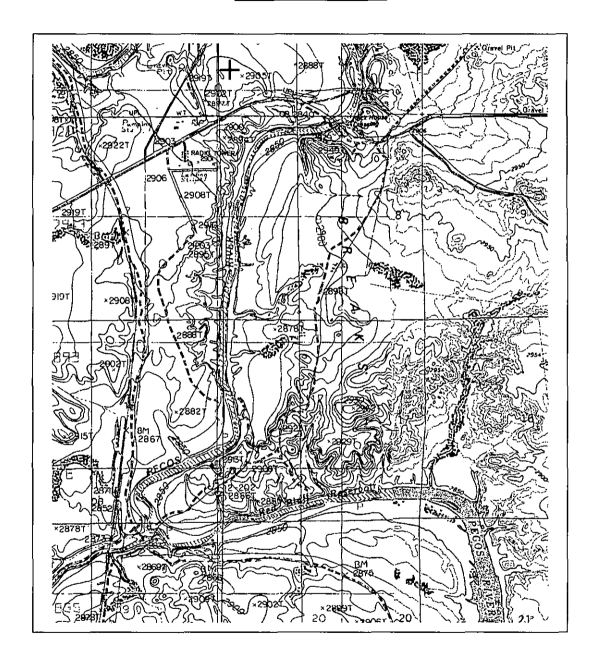
 NAD 1927 (Meters)
 N: 118,398
 E: 182,594

 NAD 1927 (Survey Feet)
 N: 388,443
 E: 599,059

Page 1 of 2 Print Date: 10/19/2011

NEW MEXICO OFFICE OF STATE ENGINEER

Locator Tool Report





WR File Number: C-03508-POD1 Scale: 1:30,245

Northing/Easting: UTM83(92) (Meter): N: 3,548,361 E: 593,063

Northing/Easting: SPCS83(92) (Feet): N: 388,501 E: 640,244

GW Basin: Carlsbad

Page 2 of 2 Print Date: 10/19/2011



										The State of the S				
h 	1	~	LL NUMBER)				OSE FILE NUMBER(S) Renumbered C 3782 (Rx Ploratory) (-3832							
Į0	POD-1	Ker	rumbered c	<u>-3832- P</u>	002		PHONE (OPTIONAL)							
CAT	WELL OWN BOPCO,	`)				(817) 390-	ONAL)						
Į.	WELL OWN		d A Dancad				CITY		STATE	ZIP				
GENERAL AND WELL LOCATION	201 N M						Fort Wort	h	TX 761					
ě	WELL DEGREES MINUTES SECONDS													
Ľ	LOCATION LATITUDE 32 05 40.1 N *ACCURACY REQUIRED: ONE TENTH OF A SECOND													
RA.	(FROM GPS) LONGITUDE 103 53 32.2 W * DATUM REQUIRED: WGS 84													
EN	DESCRIPTION RELATING WELL LOCATION TO STREET ADDRESS AND COMMON LANDMARKS - PLSS (SECTION, TOWNSHJIP, RANGE) WHERE AVAILABLE													
1. G	!		/4SW1/4 of Sectio						oad.					
*	LICENSE N	JMBER	NAME OF LICENSED	DRILLER				NAME OF WELL DR						
	331		Joel H. Stewart					SBQ Drilling, LI	LC					
	DRILLING S	- 1		DEPTH OF COMPLETE	WELL (FT)	1	LE DEPTH (FT)	DEPTH WATER FIR	ST ENCOUNTERED (FI)				
	01-16-15	'	01-17-15	805		±805								
7	COMPLETE	D WELL IS:	ARTESIAN	O DRY HOLE O	SHALLOW (UNC	ONFINED)		STATIC WATER LEV	VEL IN COMPLETED W	ELL (FT)				
CASING INFORMATION	DRILLING F	LUID:	C AIR	© мир	ADDITIVES – SPE	SCIFY:								
RM	DRILLING N	ÆTHOD:	ROTARY	C HAMMER C	CABLE TOOL	С отне	R - SPECIFY:							
NFO.	DEPTH	(feet bgl)	BORE HOLE	CASING MATER			SING	CASING	CASING WALL	SLOT				
ΠĐ	FROM	TO	DIAM	GRAI (include each casi			VECTION	INSIDE DIAM. THICKNESS						
SIL	 	Ę	(inches)	note sections		Т	YPE	(inches)	(inches)	(inches)				
S C	O	270	14.75	ASIM A53B		Welded	1	8.625	0.322	35				
NG	270	805	14.75	304 Stainless St	teel	Welded	ı	8.625	0.25	河16				
2. DRILLING	U	15	19	A21M A23R				16	0.25					
DRI					,				- 100					
2.									200					
								·	N S	79				
										and the felia				
								<u>"</u>		ļ				
	Дирти	(feet bgl)	BORE HOLE	I IST ANN	ULAR SEAL MA	TEDIAL A	ND	AMOUNT	3 (12/17)	DD OF				
ب	FROM	TO	DIAM. (inches)		CK SIZE-RANG			(cubic feet)	METHO PLACE					
ANNULAR MATERIAL	O	120	14.75	Sand Mix Read				90.36	grav, trem	ie meas.				
ATE	120	170	14.75	Hydrated Bento				35.90	grav, tremie meas.					
RM	170	805	14.75	6/9 Silica Sand	<u> </u>			455.95	Tremie Pip	oe .				
ПА														
N							- 1 / 							
3. A														
FOR	OSE INTER	NAL USE	RenumRoso	d from C-3	782-PO	01	WR-2	0 WELL RECORD	& LOG (Version 06/0	08/2012)				
FILE	NUMBER	C-34	32		POD NUMBER	POD:		NUMBER 555	125					
LOC	ATION	<i>25.</i> 3	0.28.334	3					PAGE	E 1 OF 2				

	DEPTH (feet bgl)	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONES (attach supplemental sheets to fully describe all units)	WATER BEARING? (YES / NO)	ESTIMATED YIELD FOR WATER- BEARING ZONES (gpm)					
	Ū	30	30	Cemented Sand, light tan, sub-angular	OYON	· · · · · · · · · · · · · · · · · · ·					
	30	40	10	Sandy Silt, light brown, sub-angular	OYON						
	40	60	20	Sandy clay, reddish brown	OYON						
	60	80	20	Silty Sand, light brown, sub-angular	$O \times O N$						
	80	250	170	Fine to Medium Sand, light tan, sub-angular to rounded	$O^{Y}O^{N}$						
ı,	250	260	10	Clayey Sand, brown, sub-angular	$O_A O_N$						
VEL	260	320	60	Fine Sand, light tan, sub-angular	● Y C N						
P.	320	380	60	Silty Sand, brownish gray, sub-angular	\odot Y \bigcirc N						
00	380	410	30	Fine Sand, dark gray, sub-angular	● Y O N						
IC F	410	530	120	Clayey Fine Sand, dark gray, sub-angular	© Y C N						
50	530	590	60	Sandy Clay, dark gray, sub-angular	© Y O N						
[O]	590	600	10	Clayey Fine Sand, dark gray, sub-angular	© Y O N						
ROG	600	630	30	Sandy Clay, dark gray, sub-angular	● Y C N						
4. HYDROGEOLOGIC LOG OF WELL	630	650	20	Clayey Sand, dark gray, sub-angular	OY ON						
4	650	700	50	Sandy Clay, dark gray, sub-angular	● Y O N						
	700	710	10	Clayey Sand, brown and gray, sub-angular							
	710	760	50	Sandy Clay, dark gray, sub-angular	© Y O N						
	760	770	10	Clay, 75% gray, 25% red	OY ON						
	770	780	10	Clay, 50% gray, 50% red	⊙ Y O N						
	780	790	10	Clay, 25% gray, 75% red	© Y C N						
	790	805	15	Sandy Clay, Grayish red, 10% white sand.	⊙ Y O N						
	METHOD U	ISED TO ES	TIMATE YIELD	267	OTAL ESTIMATED	TBD					
	C AIR LIF	t Oı	BAILER 💽	OTHER – SPECIFY: TBD by pump test	VELL YIELD (gpm):	100					
Z	WELL TES	T TEST	RESULTS - ATT I TIME, END TI	ACH A COPY OF DATA COLLECTED DURING WELL TESTING, INCLUME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVER	JDING DISCHARGE N THE TESTING PERIO	VETHOD,					
ISIO	MISCELLA	NEOUS INF	ORMATION:		ajtritaministi viiki valtataminin viiki						
ERV			performed at a	a later time.							
SUP	Hydrated	l Bentonit	e Chips and S	and Mix Ready Mix were placed by gravity and tagged with t	remie pipe.						
5. TEST; RIG SUPERVISION											
EST	PRINT NAN	Æ(S) OF DE	RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CONST.	RUCTION OTHER TH	AN LICENSEE:					
5. T	Silverio Galindo, Gabriel Armijo, Pedro Pizano										
		· · · · · · · · · · · · · · · · · · ·	+		. Landa and a second						
6. SIGNATURE	CORRECT	RECORD OF	F THE ABOVE D	TIES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELIEF, DESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL REC OD DAYS AFTER COMPLETION OF WELL DRILLING:	, THE FOREGOING IS ORD WITH THE STA	A TRUE AND TE ENGINEER					
SIGN	12	1/	M	Tool H. Stewart 2.	13-15						
9	and the same of th	SIGNATI	URE OF DRILLE	ER / PRINT SIGNEE NAME	DATE						
	and the second of the second o										

FOR OSE INTERNAL USE WR-20 WELL RECORD & LOG (Version 06/08/2012)

FILE NUMBER (-3 832 POD NUMBER POD 2 TRN NUMBER 555/25

LOCATION 25.36.28.3343 PAGE 2 OF 2

Locator Tool Report

General Information:

Application ID:27

Date: 05-28-2015

Time: 12:01:24

WR File Number: C-03782-POD1

Purpose: POINT OF DIVERSION

Applicant First Name: BOPCO EXPLORATORY WELL DRILLERS RECORD

Applicant Last Name: RENUMBERED C-3832-POD2

GW Basin: CARLSBAD County: EDDY

Critical Management Area Name(s): NONE Special Condition Area Name(s): NONE

Land Grant Name: NON GRANT

PLSS Description (New Mexico Principal Meridian):

SW 1/4 of SE 1/4 of SW 1/4 of SW 1/4 of Section 28, Township 25S, Range 30E.

Coordinate System Details:

Geographic Coordinates:

Latitude:

32 Degrees 5 Minutes 40.1 Seconds N

Longitude:

103 Degrees 53 Minutes 32.2 Seconds W

Universal Transverse Mercator Zone: 13N

NAD 1983(92) (Meters) NAD 1983(92) (Survey Feet) NAD 1927 (Meters) NAD 1927 (Survey Feet)

N: 3,551,444 E: 604,526 N: 11,651,697 E: 1,983,348 N: 3,551,243 E: 604,573 N: 11,651,036 E: 1,983,505

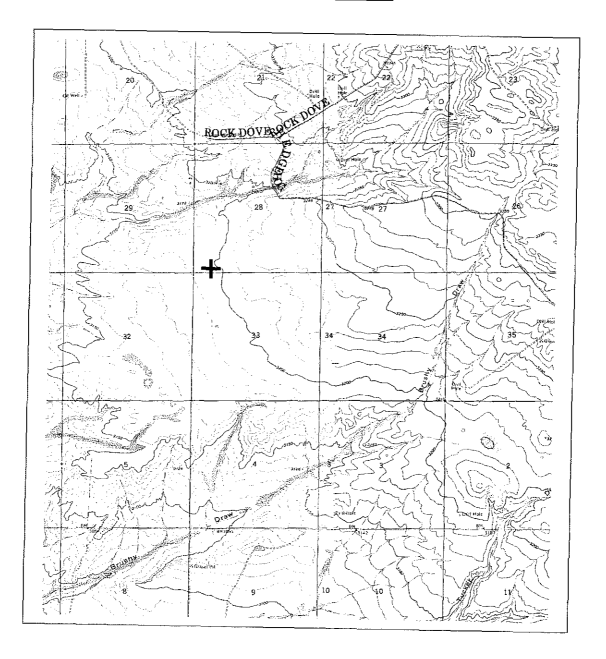
State Plane Coordinate System Zone: New Mexico East

NAD 1983(92) (Meters) N: 121,428 E: 206,630 NAD 1983(92) (Survey Feet) N: 398,385 E: 677,920 NAD 1927 (Meters) N: 121,410 E: 194,077 NAD 1927 (Survey Feet) N: 398,327 E: 636,734

> Page 1 of 2 Print Date: 05/28/2015

NEW MEXICO OFFICE OF STATE ENGINEER

Locator Tool Report





WR File Number: C-03782-POD1 Scale: 1:47,832

Northing/Easting: UTM83(92) (Meter): N: 3,551,444

GW Basin: Carlsbad

Page 2 of 2

Print Date: 05/28/2015

E: 604,526

NM OIL CONSERVATION ARTESIA DISTRICT

Submit To Appropria Two Copies	ate District C	Office		State of New Mexico JUN 3 0 2018 Form C-105														
District I 1625 N. French Dr.,	Hobbs, NM	88240		Ene	Energy, witherais and Natural Resources							ADI	NO	Re	vised A	ugust 1, 2011		
District II 811 S. First St., Arte	sia, NM 882	10		Oil Conservation Division REC							CE	1. WELL API NO. CEIVED 30-015-44001						
District III 1000 Rio Brazos Rd.	Aztec. NM	I 87410								11		2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505								ŀ	3. State Oil &		FEE Lesse No		ED/IND	IAN				
				ECC		ETION RE				1.00	\dashv	J. State Off &	. Gas	Lease No.	•			
4. Reason for filin		ETION		CECC	NVIPL	ETIONRE	PUI	XI A	טאַוּ	LUG		5. Lease Name	e or I	Init Agree	ment Na	ame		
☐ COMPLETION	ON REPO	RT (Fill in t	oxes #	#1 throu	gh #31	for State and Fee	: well:	s only))			o. Double Hall		_		y State		
C-144 CLOST	URE ATT	ACHMENT	「(Fill	in boxe	s #1 thr	ough #9, #15 Da	te Rig	g Relea	sed a	and #32 and	/or	6. Well Numb	ег	No	.2		-	
7. Type of Comple	etion:	-			-													
8. Name of Operat	or	WORKOVE	:K <u> </u>	DEEPE	NING	□PLUGBACI	<u>СП</u>	DIFFE	EREN	T RESERV	<u>/OIR</u>	U OTHER_ 9. OGRID						
		aris Wate	r Mid	strean	n, LLC								;	371643				
10. Address of Op		Vat. Fra		Ch- 01	00 11-		224					11. Pool name	•			10.04	241	
12.Location	9811 Unit Ltr	Section	eway, I	Ste.9		uston, TX 770 Range	J24 Lot		-	Feet from t	<u></u>	N/S Line		SWD; Do	_		O1) County	
Surface:	K	2		26		29-E	200		┰	2267		FSL		2469'	├	WL	Eddy	
BH:		+				25-6			\dashv	2207		rat .		2403	 		Eduy	
13. Date Spudded	14. Date	T.D. Reach	ed ed	15. D	Date Rig	Released		_	I	Date Compl	eted	(Ready to Prod	uce)	1 17	/ Elevai	tions (DF	and RKB,	
4/22/2017	12	2/26/201	7			4/29/2018						9/2018					022' G.R.	
18. Total Measure	d Depth of 16,87			19. P	lug Bac	k Measured Dep	th		20.	Was Direct	ional N	Survey Made?					ther Logs Run BL, CNL	
22. Producing Inter	rval(s), of t	this complet	ion - T	op, Bott			c, L	`	.!									
						563' to 16,87	_				<u></u>		-11\					
23. CASING SIZ	E I	WEIGHT	LB/F			ING REC	J	N) U		LE SIZE	IIII	CEMENTIN		CORD	Al	MOUNT	PULLED	
20.0"	_	94.								6.0"				00 sx				
13.375"		68.	0#		3177' 17.5"					1300 sx								
9.875"		62.	8#	11,492'				12.25"		2300	2300 sx							
7.625"		39.	0#	13,940'					3.5"	5" 53		SX						
<u> </u>					7 7 7 7	ED DECORD						<u> </u>	7.700	IC PEG	000			
SIZE	ТОР		ВОТ	ТОМ	LIN	ER RECORD SACKS CEM	ENT	SCR	EEN		25. SIZ		UBING RECOR DEPTH SET			PACK	ER SET	
5.5"	13,	,622′		15,580	6'	380 sx		1				5.5"		0-865				
4.25" (Xpand)	15,	,539′		15,65	7'	50 sx		1				5.0"	8650'-13		3550'			
			ļ									3.5"		3550′-1			15,530′	
26. Perforation r	ecord (inte	rval, size, aı	nd num	nber)								CTURE, CE					I	
	Perfs:	15,663' t	o 15,	647' (6	ispf)			DEP	1111	NTERVAL		AMOUNT A	ND I	CIND MA	I EKIA	L USED		
	Ope	n hole 15	,657 [°]	to 16,	876'												W	
										-								
28.							PR	ODU	J C1	TON								
Date First Producti		Pr	oducti	on Meth	nod (Fla	owing, gas lift, p	umpir	ıg - Siz	e and	type pump)	Well Status	(Pro		- <i>in)</i> ve SW	'D		
Date of Test	Hours T	ested	Cho	ke Size		Prod'n For Test Period		Oil -	- Bbl		Gas	- MCF	ı w	ater - Bbl.		Gas - 0	Dil Ratio	
FI	10	.	1			J					L		_L_	63.5		<u> </u>	,	
Flow Tubing Press.	Casing I	Pressure		ulated 2 r Rate	24-	Oil - Bbl.		ľ	Gas -	MCF	1	Water - Bbl.		Oil Gra	vity - A	PI - <i>(Cor</i>	r.)	
29. Disposition of	Gas (Sold,	used for fue	l, vent	ed, etc.)									30. 1	Test Witne	ssed By	•		
31. List Attachmer		 								<u> </u>	,	<u> </u>	-	. /	1.			
		urrent we				_		TI)- <i>/</i> /	nud/l	24	Kec'd	/	0/26/	1/8	Rus.	·	
32. If a temporary	•						-	orary p	ot.		1			, , , , , , , , , , , , , , , , , , ,				
33. If an on-site bu	ırial was us	sed at the we	il, rep	ort the e	xact loc		ite bu	ırial:										
I hereby certify	that the	informat	ion sl	nown o	n boti	Latitude h sides of this	forn	n is tr	ue o	nd comp	lete	Longitude to the best of	f mv	knowled	lge an	NA d belie	D 1927 1983	
		2	_	0]	Printed	٠٠٠٠ ر	,		-		2227 0	,,		0	_		
Signature Name Title Date E-mail Address ben@sosconsulting.us Ben Stone Agent for Solaris Water Midstream, LLC 6/29/																		

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeaste	ern New Mexico	Northwestern New Mexico					
T. Anhy 1732'	T. Canyon 12800'	T. Ojo Alamo	T. Penn "A"				
T. Salt	T. Strawn 13042'	T. Kirtland	T. Penn. "B"				
B. Salt 2425'	T. Atoka 13326'	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss 15330'	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian 15625'	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya 17500' est	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Lime_3177'	T. Morrison					
T. Drinkard	T. Bone Springs 6932'	T. Todilto					
T. Abo	T. Morrow Lime_13618'	T. Entrada					
T. Wolfcamp 10160'	T. Chester Sh. 14520'	T. Wingate					
T. Penn	T. Barnett Sh. 14130'	T. Chinle					
T. Cisco (Bough C)	T. Woodford Sh. 15490'	T. Permian	OH OP CAS				

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
,		NATER SANDS	
Include data on rate of	water inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	***************************************
No. 2. from	,to	feet	
No. 3, from	to	feet	
•			

LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
13000	13330	330	LIMESTONE: OFF WH-BUF-GY				
13330	13380	50	LS/SS: WHT-CLR-MLKY-FRSTD-VFN/SLTY	1	j		
13380	13520	140	LS/SHALE: WHT-OFF WT-GY-LT GY/ BLK-DRK GY	-			
13520	13730	210	LIMESTONE: MOTT-LT GY-OFF WHT	1		1	
13730	14050	320	LS/SH: MOTT-WHT-OFF WT/ BLK-DRK GY-BRN				'
14050	14110	60	LS/SS/SH: LT GY-OF WT-/CLR-TRNS/DRK GY-BLK			1	
14110	14320	210	SHALE/LS: CHRCL-BLK-DRK GY/MOTT-LT GY/BT		1		
14320	14360	40	SHALE/SS: DRK GR-DRK BRN/TRNSL-OFF WH		ľ		
14360	14520	160	SHALE/LS: BLK-DRK GY/OFF WHT-GY-BT		1		
14520	14760	240	SHALE: BLK-DRK GR-DRK GY-LT GY/VFN MICA				
14760	15100	340	SHALE/LS: LT GY-DRK GY/WHT-OFF WHT-CRM	1	1		
15100	15400	300	LS/SHALE: DRK GY-GY-OF WHT/BLK-DRK GY				
15400	15490	90	LIMESTONE: DRK GY-LT GY-OFF WHT/FN-VFN	1	1		
15490	15620	130	SHALE: BLK-DRK GR-DRK GY-LT GY/CRB-SLTY				
15520	LTD	301	DOL: WHT-OFF WHT-TAN-RGF-CRMY/FN-VFN	ŀ	1		

APPENDIX SITE PHOTOGRAPHS



Index of photograph locations.



Figure 1 – The mapped watercourse is more distinguished at slightly higher elevations. This view is to the west from the lease road/pipeline road north of the proposed containments. Maximum depth of the channel is 12 inches. Location is 32 4 29.73, -103 57 18.97



Figure 2 – About 1500 feet downhill from Figure 1, the mapped watercourse becomes braided. This image shows one of the more defined channels, which is a few inches deep. This channel may not meet the criteria of a "significant watercourse", but it does channel stormwater. Location: 32 4 26.57, -103 57 36.62



Figure 3 – View downhill, east-northeast showing "tributaries" of mapped watercourse. This dendritic pattern is typical throughout the area. Inspection was performed on a rainy day, but no water flowed through the mapped watercourse or these channels that we do not consider meeting the definition of a significant watercourse. Location:32 4 22.33, -103 57 37.94



Figure 4 – The drainage channel shown in Figure 5 becomes "lost" as the gradient changes and vegetation increases slightly. Green moss occupies small patches of the flat areas – suggesting puddling and stagnant water. Location: $32\,4\,9.64$, $-103\,57\,36.41$



Figure 5 – A small drainage channel that appears to originate at a low spot of the 2-track/fence line (see 5/18/2011 Google Earth image). This view north shows the most-defined channel segment. As shown in Figure 4, this channel terminates approximately 150 feet northwest where topography flattens. Location: 32 4 7.54, -103 57 30.59



Figure 6 – View east-southeast from the center of a drainage channel that is disturbed due to pipeline construction. The tanks of the Eddy State SWD are at the right edge of the image. All along the pipeline, the small drainage channels have been disturbed with uphill channels appearing to carry more water than the extension of these channels downhill from the pipeline. Location: 32 4 20.60, -103 57 19.08