Revised March 23, 2017

c/18/2018				
m GITZIZUIS	REVIEWER:	TYPE: Swy	APP NO: DMAMI	16354535
	NEW MEXIC - Geologia 1220 South St. Fr	CO OIL CONSERVATIO cal & Engineering Bui ancis Drive, Santa Fe	N DIVISION reau – , NM 87505	
	REGULATIONS WHICH RE	QUIRE PROCESSING AT THE DIVISION	ON LEVEL IN SANTA FE	ISION RULES AND
Applicant: Jay Managem	ient Company, LLC			umber: <u>247692</u>
Well Name: <u>State OG S</u>	WD #2	e tê la se	API: <u>30-025</u>	-31381
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2) NOTIFICATION REC A. Offset ope B. Royalty, o C. Application D. Notification E. Notification F. Surface on G. For all of t H. No notice	<b>QUIRED TO:</b> Check erators or lease hold verriding royalty ov on requires publishes on and/or concurre wner he above, proof of required	those which apply. ders wners, revenue owners ed notice ent approval by SLO ent approval by BLM f notification or publico	ation is attached,	Notice Complete Application Content Complete and/or,
<ol> <li>CERTIFICATION: I h administrative app understand that n notifications are su</li> </ol>	ereby certify that t proval is <b>accurate</b> o <b>o action</b> will be tak ubmitted to the Div	the information submitt and <b>complete</b> to the b ken on this application rision.	ted with this appl est of my knowle until the required	ication for dge. I also I information and
Note: St	atement must be comple	ted by an individual with mana	gerial and/or superviso	ry capacity.

Jim Foster

Print or Type Name

Signature

06/06/18 Date

(979) 324-2139

Phone Number

jim@teamtimberwolf.com e-mail Address

. 개월 1<u>2</u> 2012 4419 114



1920 W. Villa Maria, Ste. 205 Bryan, Texas 77807 979.324.2139 www.teamtimberwolf.com

June 7, 2018

Mr. Michael McMillan New Mexico Oil Conservation Division 1220 South St Francis Drive Santa Fe, NM 87505

RE: C-108 Application for Authorization to Inject State OG SWD No. 002 Jay Management Company, LLC Bagley North Oil Field, Lea County, New Mexico

Dear Sir or Madam,

At the request of Jay Management Company, the enclosed C-108 permit is submitted for your review. This well is currently permitted as a saltwater disposal well completed in the San Andres formation. Jay Management wishes to expand the injection intervals and modify the permit for commercial disposal.

Please find the attached items:

- C-108 permit application (including figures and attached tables).
- Administrative application checklist
- C-102 form
- Affidavit of Publication

If you have any questions or need other information, please do not hesitate to contact us.

Sincerely, Timberwolf Environmental, LLC

him Foster

President

Attachments: C-108 permit application Administrative application checklist C-102 form Affidavit of Publication

cc: Amir Sanker, Jay Management Company



If you have any questions regarding this submission or need other information, please do not hesitate to contact us.

Sincerely, Timberwolf Environmental, LLC

Jim Foster

President

Attachments: Administrative Application Checklist Amended C-108 C-102 Injection Study Affidavit of Publication Proof of Notice

## **APPLICATION FOR AUTHORIZATION TO INJECT**

I.	PURPOSE:	Secondary Recovery		_Pressure	Maintenance	X	_Disposal	Storage
	Application of	jualifies for administrative approval?	X	_Yes	ľ	No		

II. OPERATOR: Jay Management Company, LLC

ADDRESS: 1001 West Loop, Suite 750, Houston, Texas 77027

CONTACT PARTY: Jim Foster PHONE: (979) 324-2139

- III. WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
- IV. Is this an expansion of an existing project? X Yes No If yes, give the Division order number authorizing the project: <u>SWD-1726</u>
- V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
- VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
- VII. Attach data on the proposed operation, including:
  - 1. Proposed average and maximum daily rate and volume of fluids to be injected;
  - 2. Whether the system is open or closed;
  - 3. Proposed average and maximum injection pressure;
  - 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
  - 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
- \*VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
- IX. Describe the proposed stimulation program, if any.
- \*X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
- \*XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
- XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form.
- XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

TITLE: Consultant Jim Foster NAME: SIGNATURE:

DATE: June 6, 2018

E-MAIL ADDRESS: jim@teamtimberwolf.com

\* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: <u>February 7, 2018</u>

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

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

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

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

## XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

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

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

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

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

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



June 19,2018

Dear Customer:

The following is the proof-of-delivery for tracking number 781421623444.

<b>Delivery Information:</b>			
Status:	Delivered	Delivered to:	Receptionist/Front Desk
Signed for by:	S.SUMMER	Delivery location:	3300 N A ST 1-238 MIDLAND, TX 79705
Service type: Special Handling:	FedEx Priority Overnight Deliver Weekday	Delivery date:	Jun 18, 2018 10:06
	Direct Signature Required		



 Shipping Information:

 Tracking number:
 781421623444
 Ship date:
 Jun 14, 2018

 Weight:
 0.5 lbs/0.2 kg

 Recipient:
 Shipper:

 PRIME OPERATING COMPANY
 Morgan Vizi

3300 N A ST BLDG 1-238 MIDLAND, TX 79705 US Morgan Vizi 1920 W VILLA MARIA RD STE 205 BRYAN, TX 77807 US



June 11,2018

Dear Customer:

The following is the proof-of-delivery for tracking number 781340789568.

<b>Delivery Information:</b>			
Status:	Delivered	Delivered to:	Receptionist/Front Desk
Signed for by:	M.BROWN	<b>Delivery location:</b>	705 S MUSTANG RD
			Yukon, OK 73099
Service type:	FedEx Standard Overnight	Delivery date:	Jun 11, 2018 09:14
Special Handling:	Deliver Weekday		
	Adult Signature Required		



Shipping Information:				
Tracking number:	781340789568	Ship date: Weight:	Jun 8, 2018 0.5 lbs/0.2 kg	
Recipient:		Shipper: morgan vizi		
705 s mustang rd #127 Yukon, OK 73099 US		1920 W VILLA MAR BRYAN, TX 77807	RIA RD STE 205 US	

JUN 12 2018 PM02:46



## June 11,2018

Dear Customer:

The following is the proof-of-delivery for tracking number 781339980080.

<b>Delivery Information:</b>			
Status:	Delivered	Delivered to:	Receptionist/Front Desk
Signed for by:	N.BARELA	Delivery location:	1220 S SAINT FRANCIS DR
			Santa Fe, NM 87505
Service type:	FedEx Standard Overnight	Delivery date:	Jun 11, 2018 14:16
Special Handling:	Deliver Weekday		
	Direct Signature Required		



Shipping Information				
Tracking number:	781339980080	Ship date:	Jun 8, 2018	
		Weight:	0.5 lbs/0.2 kg	
Recipient:		Shipper:		
MR MICHAEL MCMILL	AN	TIMBERWOLF ENV	/IROMENTAL	
NEW MEXICO OIL COM	NSERVATION TO INLE	1920 W VILLA MAF	RIA RD STE 205	
1220 SOUTH ST FRAN	CIS DR	BRYAN, TX 77807	US	
Santa Fe, NM 87505 US	5			



# June 11,2018

Dear Customer:

The following is the proof-of-delivery for tracking number 781340723943.

<b>Delivery Information:</b>			
Status:	Delivered	Delivered to:	Receptionist/Front Desk
Signed for by:	B.BERTHA	Delivery location:	1625 N FRENCH DR Hobbs, NM 88240
Service type: Special Handling:	FedEx Priority Overnight Deliver Weekday	Delivery date:	Jun 11, 2018 09:34
	Adult Signature Required		



Shipping Information	:			
Tracking number:	781340723943	Ship date:	Jun 8, 2018	
		Weight:	0.5 lbs/0.2 kg	
Recipient:		Shipper:		
district 1 hobbs		morgan vizi		
1625 n french Dr		1920 W VILLA MAR	RIA RD STE 205	

BRYAN, TX 77807 US

Thank you for choosing FedEx.

Hobbs, NM 88240 US



June 11,2018

Dear Customer:

The following is the proof-of-delivery for tracking number 781340753155.

<b>Delivery Information:</b>			
Status:	Delivered	Delivered to:	Mailroom
Signed for by:	J.ROMERO	Delivery location:	310 OLD SANTA FE TRL
			Santa Fe, NM 87501
Service type:	FedEx Priority Overnight	Delivery date:	Jun 11, 2018 09:44
Special Handling:	Deliver Weekday		
	Adult Signature Required		



Shipping Information:			
Tracking number:	781340753155	Ship date:	Jun 8, 2018
		Weight:	0.5 lbs/0.2 kg
Recipient:		Shipper:	
attn: oil and gas division		morgan vizi	
310 old santa fe trail		1920 W VILLA MAR	RIA RD STE 205
Santa Fe, NM 87501 US		BRYAN, TX 77807	US



Syfan Engineering, LLC

309 W. 7<sup>th</sup> Street Suite 500 Fort Worth, TX 76102 (Cell) 281-889-8774 (E-Mail) frank.syfan@gmail.com

## PETROLEUM ENGINEERING CONSULTANTS

DRILLING -- WORKOVERS -- COMPLETIONS -- HYDRAULIC FRACTURING -- RESERVOIR ENGINEERING TEXAS PROFESSIONAL ENGINEER NO. 65255

February 23, 2018

Mr. Amir Sanker Jay Management Company 1001 West Loop South Suite 750 Houston, TX 77027

Re: Injection Study State OG SWD #2 Pool: Cisco-Cisco SWD-Strawn Lea County, NM API No. 30-025-31381

Dear Mr. Sanker,

At the request of Mr. Coby Denham of Denham Energy ("DE") on behalf of Jay Management Company ("JMC"), Syfan Engineering, LLC ("Syfan") has prepared an injection study of the State OG SWD No. 2 in the Cisco-Cisco SWD-Strawn Pool located in Lea County, NM. Syfan has reviewed the applicable data supplied by JMC regarding recompleting the State OG SWD #2 to inject produced waters into the San Andres formation.

# CONCLUSIONS

1. Injection into the State OG SWD #2 should not cause a vertical fracture in the San Andres formation if surface injection pressures are limited to 1,700 psi.

2. Injection volumes in the State OG SWD #2 should not communicate vertically with either the Ogallala Aquifer, or surrounding deeper productive horizons.

## **RECOMMENDATIONS**

- 1. Obtain an up to date Aquifer Depth Letter from the NMOCD for the State OG SWD #2.
- 2. The State OG SWD #2 should be approved for SWD through perforations 4,590' 4,829' and injection should be down a tubing string under a sealing packer to prevent excessive surface pressures.
- 3. The Maximum Allowable Surface Injection Pressure ("MASIP") should be 1,710 psi.

# **INTRODUCTION**

According to available public records reviewed from the New Mexico Oil Conservation Division, LBO New Mexico, Inc. (the Original Operator of Record) spudded the State OG #2 on 10/15/1991 and drilled vertically to a total depth of 11,000 ft.

Initially a 17" hole was drilled and 13-3/8", 48.0 lb/ft casing was run to 367' and cemented back to surface with 350 sacks of Class C Cement. Then an 11" hole was drilled and 8-5/8", 32.0 and 24.0 lb/ft casing was run to 3,810' and cemented back to surface with 1,150 sacks of cement. A 7-7/8" hole was then drilled to 11,000' (well TD). After logging the well, 5-1/2", 17.0 and 20.0 lb/ft casing was run and cemented with 2,025 sacks of cement, which was circulated back to surface. The well was perforated from 10,804' – 10,810' in the Morrow formation. A CIBP was set over the Morrow perforations @ 10,615' and sealed with 20 sacks of cement. The well was completed in the Strawn formation through perforations 10,206' – 10,216', 10,224' – 10,232', and 10,282' – 10,294'as a producing oil well with the completion approved by the NMOCD on January 24,1992. According to records filed with the NMOCD, the State OG #2 was not hydraulically fracture stimulated on completion.

The State OG #2 was converted to SWD under Burro Pipeline Corporation (Operator of Record at that time) and began taking water on February 4, 1994. The well was officially called the State OG SWD-548 #2 according to NMOCD records. The original Strawn perforations (3 sets ranging from 10,206' - 10,294') were deemed non-productive due to depletion and three additional sets of perforations were opened. The added perforations were from 9,154' - 9,164', 9,231' - 9,236', and 9,388' - 9,398'.

Jay Management Company, LLC was approved as the new Operator of Record by the NMOCD on October 29, 2008 and took over operation of the State OG SWD #2. Jay Management has applied to the NMOCD to seal off the existing perforations in the Pennsylvanian and recomplete the well as a SWD in the San Andres formation. The proposed perforations in the San Andres are listed in Table 1.

Formation	Upper Interval	Lower Interval
San Andres Formation	4,590'	4,595'
San Andres Formation	4,638.5'	4,652'
San Andres Formation	4,735'	4,750'
San Andres Formation	4,780'	4,786'
San Andres Formation	4,814'	4,820'
San Andres Formation	4,825'	4,829'

I able 1					
State OG SWD #2					
<b>Proposed San Andres Perforations</b>					

# STATE OG SWD #2 ENGINEERING ANALYSIS

A review of the geology associated with the San Andres formation for the State OG SWD #2 according to information obtained from the USGS, indicates that the formation is continuous throughout the field and Lea County area. The San Andres is Permian in geologic age

and consists of laminated limestone/dolomite, sandstone, and shale beds. The formation also is interbedded in places by gypsum/evaporites and redbeds. Thus, all wellbores which penetrate the San Andres surrounding the State OG SWD #2 are probably in pressure communication.

As part of the application process, JMC has stated that an average 5,000 BWPD will be injected into the San Andres perforations with a stated maximum injection rate of 6,000 BWPD.

Syfan reviewed the logs associated with the San Andres formation in the State OG SWD #2 and analysis indicates the lithology in the injection intervals to be primarily limestone with porosities ranging from 6% - 20%. Local knowledge of the San Andres also provides that the porous limestone intervals are separated vertically by laminations of limestone/dolomite, sandstone, and shale and thus the likelihood of vertical communication with other zones is considered by Syfan to be extremely remote. The fresh water aquifer in this area is listed as the Ogallala found near 380' from surface. This aquifer would be protected from injection waters intended for the San Andres by the 13-3/8" and 5-5/8" casing strings, both of which were cemented back to surface. Schematics have been provided which identify all wells drilled within two (2) miles of the State OG SWD #2 location.

# Offset P&A Well Analysis

As part of the Engineering Analysis performed on the area immediately surrounding the State OG SWD #2, Syfan looked six (6) wells Plugged and Abandoned (P&A) that are located within ½mile of the well's location. These wells are listed in Table 2. According to the information received by Syfan on the wells in Table 2, all were P&A'd according to NMOCD regulations with multiple cement plugs set between the intermediate casing seat and the surface. These plugs should be more than adequate to prevent vertical migration and water contamination of the Ogallala aquifer.

Operator	Well Name	API No.
Jay Management Company LLC	Collier #001	30-025-00994
Chesapeake	State OG 1-9	30-025-30586
LBO New Mexico Inc.	State OG #002	30-025-22329
Pre-Ongard Well Operator	Southland Royalty C #001	30-025-22467
Pre-Ongard Well Operator	Dwight A Tipton #001	30-025-22197
Pre-Ongard Well Operator	Tipperary Oil & Gas #001	30-025-22068

Table 2P&A Wells Located Within 1/2 -Mile of State OG SWD #2

In addition, due to the blanket nature of the San Andres formation in the area surrounding the State OG SWD #2, pressure from injected waters should dissipate over a wide aerial extent, thus reducing the probability of creating a vertical fracture in the San Andres. The extremely laminated nature of the San Andres formation would also virtually eliminate the possibility of vertical communication not only with the Ogallala but also the Pennsylvanian, Strawn, and Morrow formations which have been deemed productive in the area.

# **Producing Well Analyses**

Syfan studied five (5) wells located less than or equal to 1-mile distance and surrounding the State OG SWD #2. This was done to determine the possibility damaging the producing wells within 1-

mile of the Stage OG SWD #2 due to SWD into the San Andres formation. Analysis of the information provided by JMC, shown in Table 3, indicates that all five currently producing wells are completed in the zones within or below the Wolfcamp and Pennsylvanian formations. The uppermost reported perforations and the estimated geologic top of the Pennsylvanian is included in Table 3. As shown in the table, all five of the offset producing wells located within 1 mile are completed significantly deeper than the proposed San Andres injection zone and therefore, should be totally isolated from vertical communication.

Operator	Well Name	API No.	Distance	Top of Prod.	Upper-Most
				Formation.	Perforation
Jay Management	Gulf-Sohio State #001**	30-025-21194	<1/2 Mi.	8,744'	Unk
Jay Management	JFG Collier #001	30-025-22108	<1.0 Mi	9,185'	9,192'
Jay Management	Shell State Com #001	30-025-22226	< 1.0 Mi	9,108'	9,882'
Jay Management	GS State #001	30-025-22811	< 1.0 Mi	8,492'	8,603'
EOG Y Resources	Quetsal AQA State #001	30-025-33460	< 1.0 Mi	10,840'	10,845

# Table 3 Producing Wells Within 1-Mile of State OG SWD #2

\*\* Note: The Gulf-Sohio State #001 was originally completed in the Pennsylvanian below 9,400'. NMOCD records indicated on a Form C-102 that the well was producing from the Wolfcamp B formation. No Wolfcamp B perforations were found, but the top of the Wolfcamp was reported to be 8,744'.

# **Maximum Surface Injection Pressure**

It will be necessary in any injection scenario to limit the maximum surface injection pressure as not to hydraulically fracture the injection formation. JMC reported the Fracture Gradient (FG) for the San Andres formation to be approximately 0.80 - 0.85 psi/ft. Eq. 1 is the formula used to calculate the Hydrostatic Head (HH) of the fluid column. Eq. 2 then uses the HH calculation to determine the MASIP.

Using a depth of 4,590' to the proposed top perforation and assuming a normal field saltwater weight of 8.8 lbs/gal, the calculated HH of the fluid column would be 2,100 psi. Since the FG reported for the San Andres is estimated, Syfan used a 10% Safety Factor from the lower value, which yields a FG equal to 0.72 psi/ft. Plugging these numbers into Eq. 2 yields a calculated BHFP of 3,305 psi.

The friction losses in the pipe are a function of the fluid type, viscosity, and injection rate and would be additive to the maximum allowable surface pressure. The Maximum Daily Injection Volume is estimated to be 6,000 BWPD which equals a 24-hour injection rate slightly less than 4.5 BPM. Using a pump rate of 4.5 BPM, saltwater friction losses in 2-7/8" tubing are estimated to be 110 psi per 1,000 ft of depth. Therefore, the estimated pipe friction pressure would be 505 psi. Solving for Eq. 2 yields a calculated MASIP of 1,710 psi.

Equation 1 Hydrostatic Head Calculation HH = (FW)(D)(0.052)

# Equation 2 Maximum Allowable Surface Treating Pressure Calculation

# $SIP = BHFP - HH + \Delta P_P$

Where:

- BHFP = Bottomhole Fracture Pressure, psi
  - D = Depth, ft
  - HH = Hydrostatic Head, psi
  - 0.052 = Conversion Factor, dim
  - FW = Fluid Weight, lbs/gal
  - SIP = Surface Injection Pressure, psi
  - $\Delta P_p$  = Pipe Friction, psi

# NOMENCLATURE

BPM	Barrels per Minute
BWPD	Barrels Water per Day
CIBP	Cast Iron Bridge Plug
FG	Fracture Gradient, psi/ft
Ft	Feet
MASIP	Maximum Allowable Surface Injection Pressure, psi
Psi	pounds per square inch
P&A	Plug and Abandonment
SWD	Salt Water Disposal
TD	Total Depth, ft

## **GENERAL**

All data used in this study were obtained through verbal communication or written documents received from JMC, Denham Energy, and the non-confidential files of Syfan Engineering, LLC. <u>A current field inspection of the properties was not made in connection with the preparation of this report</u>. In addition, the potential environmental liabilities attendant to ownership and/or operation of the leases operated by Jay Management Company LLC has not been addressed in this report.

In evaluating the information at our disposal related to this report, we have excluded from our consideration all matters which require a legal or accounting interpretation or any interpretation other than those of an engineering or geologic nature. In assessing the conclusions expressed in this report pertaining to all aspects of petroleum engineering evaluations, especially pertaining to injection into the San Andres reservoir, there are uncertainties inherent in the interpretation of engineering data, and such conclusions represent only professional judgments.

Data and worksheets used in the preparation of this evaluation will be maintained in our files in Fort Worth, TX and will be available for inspection by anyone having proper authorization by IJMC.

This report was prepared solely for the use of the party to whom it is addressed and any disclosure by said party of this report and/or the contents thereof shall be solely the responsibility of said party and shall in no way constitute any representation of any kind whatsoever of the undersigned with respect to matters being addressed.

## ENGINEERING DISCLAIMER

Interpretations, research, analysis, recommendations, advise or interpretational data ("Interpretations and Recommendations") furnished by Syfan Engineering, LLC ("Contractor") hereunder are opinions based upon inferences, from measurements, empirical relationships and assumptions, and industry practice, which inferences, assumptions and practices are not infallible, and with respect to which professional geologists, engineers, drilling consultants, and analysts may differ. Accordingly, Contractor does not warrant the accuracy, correctness, or completeness of any such Interpretations and Recommendations, or that Jay Management Company's ("Company") reliance and/or any third party's reliance on such Interpretations and Recommendations will accomplish any particular results. Company assumes full responsibility for the use of such Interpretations and Recommendations and for all decisions based thereon (including without limitation decisions based on any oil and gas evaluation, injection study, production forecasts, reservoir simulation studies, and reserve estimates, furnished by Contractor to Company hereunder), and hereby releases and indemnifies Contractor from any claims, damages, and losses arising out of the use of such Interpretations and Recommendations.

Without limiting the generality of the foregoing, Company acknowledges that the engineering analyses, injection analyses, production analyses, production forecasts, and/or reserve estimates furnished by Contractor are based strictly on technical judgments. The accuracy of any engineering analyses, injection analyses, production analyses, production forecasts, and/or reserve estimates are a function of the quality of data available and of engineering and geological interpretations. All engineering analyses, injection analyses, production analyses, production forecasts and reserve estimates furnished by Contractor are believed reasonable based on the data available to Contractor at the time of their generation. Company acknowledges that Contractor cannot and does not guarantee the accuracy of any such interpretations, forecasts, and/or estimates, and hereby releases and indemnifies Contractor from any claims, damages, and losses arising out of the use of any such analyses, interpretations, forecasts, and/or estimates. Company accepts and assumes the risks from the use of all such analyses, interpretations, forecasts, and/or estimates with the understanding that additional data received by Contractor and/or future reservoir performance subsequent to the date of any such interpretations, forecasts, and/or estimates may justify their revision, either up or down.

Syfan Engineering, LLC sincerely appreciates the opportunity to serve you and Jay Management Company. We look forward to the opportunity to work with you again in future. If you have any questions regarding the information contained in this report, please contact me at the address or phone numbers listed on this letterhead.

Best Regards,

Frank E. Syfan, K., PE Registered Professional Engineer – TX 65255



SUBJECT to App District Office -40 s - 3 cop Fee La

Operator

125630

.

DISTRICT I P.O. Box 1980, Hobbs, NM \$2240

DISTRICT H P.O. Drawer DD, Artesia, NM \$8210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

## State of New Mexico rgy, Minerals and Natural Resources Depar

1

2

Weil No.

# **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section

OG State

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Under Lar       Section 9       Tormating 11 South       Hange 33 East NMCM       County Lea         Acmain Forcings Lackies of Weith Section Part In 1980       feed from the South Internet Section Part In 1980       South Internet Section Part Internet Part Internet Part Internet Section Part Internet Part Internet Section Part Internet Section Part Internet Section Part Internet Section Part Internet Part	LBO of	New Mexi	co Inc.		l Og	State			2	2
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Prepared for:

TIMBERWOLF ENVIRONMENTAL 1920 West Villa maria Road, STE 305-2 Bryan, TX 77507



# Water WellState OG SWDReportNMPO #: 180006ES-127479Wednesday, March 07, 2018

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# Geographic Summary



Location

NM

Coordinates	
Coordinates	
Longitude & Latitude in Degrees Minutes Seco	nds -103° 37' 33", 33° 22' 43"
Longitude & Latitude in Decimal Degrees	-103.625849°, 33.378607°
X and Y in UTM	627821.32, 3694104.05 (Zone 13)
Elevation	
Target Property lies 4295.27 feet above sea level.	
Zin Cadas Saambad	
Zip Codes Searched	
Search Distance	Zip Codes (historical zip codes included)
Target Property	88213, 88114, 88116, 88201, 88230, 88232, 88260, 88267
1 mile	88213, 88114, 88116, 88201, 88230, 88232, 88260, 88267
Transa Barashad	
Topos Searched	
Search Distance	Topo Name
Target Property	Caprock (1985)
1 mile	Caprock (1985), Soldier Hill (1985), Lane Salt Lake (1985), Dallas Store (1985)

# Summary Map - 1 Mile Radius





Page 4



Banks Environmental Data, Inc. - 1601 Rio Grande, Ste. 331 - Austin, TX 78701 - 800.531.5255 P - 512.478.1433 F www.banksenvdata.com Page 5

# **Current Imagery Overlay Map - 1 Mile Radius**





# Water Well Details

Map ID	Source ID	Dataset	Owner of Well	Type of Well	Depth Drilled	Completion Date	Longitude	Latitude	Elevation	Driller's Logs
1	L-10225	NM WW	NORTON DRILLING	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	115	10/14/1991	-103.62582	33.37857	4295 ft ()	N/A
2	L-06139	NM WW	FORSTER DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	80	5/5/1 <del>96</del> 7	-103.623624	33.376733	4292 ft (-4)	N/A
3	L-14417- POD1	NM WW	PEARCE TRUST	Other	0	N/A	-103.627259	33.381305	4297 ft (+2)	N/A
4	L-06235	NM WW	CACTUS DRILLING CORP	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	90	11/6/1967	-103.625813	33.374 <b>94</b> 5	4294 ft (-2)	N/A
5	L-06242	NMWW	SHARP DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	100	11/13/1967	-103.626913	33.374046	4294 ft (-2)	N/A
6	USGS- 332252103 370401	WW USGS	USGS	Not Reported	0	N/A	-103.619676	33.382885	4286 ft (-10)	N/A
7	USGS- 332217103 375701	WW USGS	USGS	Not Reported	130	N/A	-103.634677	33.376496	4299 ft (+4)	N/A
8	L-06098	NM WW	TRI-SERVICE DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	100	1/25/1967	-103.621474	33.371307	4289 ft (-7)	N/A
9	L-10567	NM WW	YATES PETROLEUM	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	130	6/3/1996	-103.635535	33.379471	4303 ft (+7)	N/A
10	L-14416- POD1	NM WW	PEARCE TRUST	Other	0	N/A	-103.626328	33.389386	4302 ft (+7)	N/A
11	L-06249	NM WW	M G F DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	105	12/24/1967	-103.638785	33.37856	4305 ft (+10)	N/A
				72-12-1 PROSPECTI						
12	L-05393	NM WW	LYMAN GRAHAM	NG OR DEVELOPM ENT OF NATURAL RESOURCE	105	5/20/1964	-103.612835	33.378543	4275 ft (-20)	N/A
13	L-12920- POD1	NM WW	MCVAY DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	75	5/18/1967	-103.63016 <b>4</b>	33.389459	4304 ft (+9)	N/A
14	L-06860	NM WW	L A RANCH	72-12-1 LIVESTOCK WATERING	85	10/2/1971	-103.611757	33.379424	4273 ft (-23)	N/A
15	USGS- 332220103 363401	WW USGS	USGS	Not Reported	100	N/A	-103.611065	33.374274	<b>4</b> 275 ft (-20)	N/A



# Water Well Details

$\mathcal{D}$	BANKS
$\triangleright$	ENVIRONMENTAL DATA A DIVISION OF THE BANKS GROUP

Map ID	Source ID	Dataset	Owner of Well	Type of Well	Depth Drilled	Completion Date	Longitude	Latitude	Elevation	Driller's Logs
				72-12-1 PROSPECTI NG OR						
16	L-11791	NM WW	PATTERSON DRILLING	DEVELOPM ENT OF NATURAL RESOURCE	0	N/A	-103.63339	33.366758	4297 ft (+2)	N/A
17	L-14415- POD1	NM WW	PEARCE TRUST	Other	0	N/A	-103.609887	33.383097	4270 ft (-25)	N/A
18	L-05493	NM WW	TRI SERVICE DRILLING CO.	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	160	10/15/1964	-103.61177	33.386684	4276 ft (-19)	N/A

# Well Summary

Water Well Dataset	# of Wells
NM WW	15
WW USGS	3
Total Count	18

# **Dataset Descriptions and Sources**



Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
NM WW - New Mexico Water Wells	New Mexico Office of the State Engineer	This WATERS dataset contains all groundwater records and water rights applications compiled by New Mexico Office of the State Engineer (OSE). OSE is in the process of digitizing all records, all wells have not yet been plotted.	Quarterly	03/01/2018	03/01/2018	03/01/2018	02/15/2018
NM WW HIST - New Mexico Historical Water Wells	New Mexico Office of the State Engineer	This dataset contains all groundwater records found at the New Mexico Office of the State Engineer Water Rights Division district office. Groundwater rights are administered and filed at the district level: Albuquerque (District I), Roswell (District II),		N/A	N/A	N/A	N/A
WW USGS - USGS Water Wells	U.S. Geological Survey	This dataset contains groundwater well records from the U.S. Geological Survey.	Semi- annually	11/16/2017	11/16/2017	11/19/2017	11/16/2017

Disclaimer

## BANKS ENVIRONMENTAL DATA A DIVISION OF THE BANKS CROUP

The Banks Environmental Data Water Well Report was prepared from existing state water well databases and/or additional file data/records research conducted at the state agency and the U.S. Geological Survey. Banks Environmental Data has performed a thorough and diligent search of all groundwater well information provided and recorded. All mapped locations are based on information obtained from the source. Although Banks performs quality assurance and quality control on all research projects, we recognize that any inaccuracies of the records and mapped well locations could possibly be traced to the appropriate regulatory authority or the actual driller. It may be possible that some water well schedules and logs have never been submitted to the regulatory authority by the water driller and, thus, may explain the possible unaccountability of privately drilled wells. It is uncertain if the above listing provides 100% of the existing wells within the area of review. Therefore, Banks Environmental Data cannot fully guarantee the accuracy of the data or well location(s) of those maps and records maintained by the regulatory authorities.

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

## **APPLICATION FOR AUTHORIZATION TO INJECT**

Ι.	PURPOSE:	Secondary Recovery		_Pressure	Maintenance	X	Disposal	Storage
	Application qu	ualifies for administrative approval?	X	Yes	N	0		

II. OPERATOR: Jay Management Company, LLC

ADDRESS: 1001 West Loop, Suite 750, Houston, Texas 77027

CONTACT PARTY: Jim Foster PHONE: (979) 324-2139

III. WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.

- IV. Is this an expansion of an existing project? X Yes No If yes, give the Division order number authorizing the project: SWD-548
- V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
- VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
- VII. Attach data on the proposed operation, including:
  - 1. Proposed average and maximum daily rate and volume of fluids to be injected;
  - 2. Whether the system is open or closed;
  - 3. Proposed average and maximum injection pressure;
  - 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
  - 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
- \*VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
- IX. Describe the proposed stimulation program, if any.

\*X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).

- \*XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
- XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form.
- XIV. Certification: 1 hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

NAME:	Jim Foster	ITTLE: Consultant
SIGNATURE		Fort.

DATE: February 7, 2018

E-MAIL ADDRESS: im@teamtimberwolf.com

\* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: <u>July 19, 1993</u>

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

Side 2

## **III. WELL DATA**

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

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

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

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

## XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

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

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

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

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

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

# **INJECTION WELL DATA SHEET**

OPERATOR: Jay Mana	agement Company, LLC				
WELL NAME & NUM	IBER: State OG SWD #2				
WELL LOCATION:	660'FWL 1980' FSL	L	9	115	<u>33E</u>
_	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
<u>WEL</u> (a detailed schematic of th	<b>LBORE SCHEMATIC</b> e proposed wellbore is attached in the Scher	natics section) Surface Casing	<u>WELL CO</u>	NSTRUCTION DATA	L
		Hole Size: <u>17 1/4"</u>		Casing Size: <u>13 3/8</u>	<u>,,,</u>
		Cemented with: 350 sx.		or	ft <sup>3</sup>
		Top of Cement: Surface		Method Determined	d: Circulated
			Intermedia	ate Casing	
		Hole Size: <u>11''</u>		Casing Size: 8 5/8'	, _
		Cemented with: <u>1150</u> sx.		or	ft <sup>3</sup>
		Top of Cement: Surface		Method Determine	d: Circulated
			Productio	n Casing	
		Hole Size: <u>7 7/8''</u>		Casing Size: <u>5 1/2'</u>	, 
		Cemented with: 2025 sx.		or	ft <sup>3</sup>
		Top of Cement: Surface		Method Determined	d: Circulated
		Total Depth: <u>10944 ft</u>			
		,	<u>Injection</u>	Interval	
			<u>4590</u> fee	et to <u>4829</u>	
			(Perfo	rated)	

Side 1

# **INJECTION WELL DATA SHEET**

Tubing Size: 2 7/8''\_\_\_\_\_Lining Material: Plastic Lined

Type of Packer: Model R packer

Packer Setting Depth: 4490'

Other Type of Tubing/Casing Seal (if applicable):

# Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_Yes \_\_\_\_No

If no, for what purpose was the well originally drilled? Oil Production

- 2. Name of the Injection Formation: <u>San Andres</u>
- 3. Name of Field or Pool (if applicable): North Bagley Oil Field
- 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used.

 Previous:

 PF 10804-BIO set CIBP A 10615' with two SX cement on top

 Well has been perforated in the following zones:

 9154-64', 9231-36', 9388-98', 9522-26, 9926-32'

 9522-26 was squeezed 5-27-92 with 100 sx class H cement @ 4250#

 9926-32 was squeezed 5-27-92 with 150 sx class H cement @ 4500#

 Proposed:

 Plugback to 4930'

 Perforation zones: 4825 – 4829, 4814 – 4820, 4735-4750, 4780 – 4786, 4638.5 – 4655, 4590 - 4595

 Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: <u>Permian Wolfcamp Carbonate: 8700', Penn: Cisco 8741', Canyon 8741', Strawn 9904', Atoka</u> <u>10845</u>

- V. Please see Figure 1 and Table A-2 for all wells and leases located within a two-mile radius and the area of review.
- VI. Please see table A-1 for a tabulation of data on all wells of public record in the area.
- VII. Proposed Operation

1	Proposed average and maximum daily rate and volume of fluids	5 000 Daily average
т.	Froposed average and maximum daily rate and volume of hulus	5,000 Daily average
	to be injected;	6,000 Maximum
2.	Whether the system is open or closed;	Closed
3.	Proposed average and maximum injection pressure;	Avg: 1500 PSI Max: 1700 PSI
4.	Sources and an appropriate analysis of injection fluid and	Re-inject produced water
	compatibility with the receiving formation if other than	
	reinjected produced water; and,	
5.	If injection is for disposal purposes into a zone not productive	Chemical analysis of the San
	of oil or gas at or within one mile of the proposed well, attach a	Andres Formation is attached
	chemical analysis of the disposal zone formation water (may be	as Table B-1.
	measured or inferred from existing literature, studies, nearby	
	wells, etc.).	
	· · · · · · · · · · · · · · · · · · ·	

VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.

The proposed injection zone is in the San Andres formation. Lithologically it is a limestone of shelf origin.

DEPTH	Lithology	Porosity	Thickness
4825 - 4829	Limestone	6 - 10 %	4
4814 - 4820	Limestone	6 - 8%	6
4735-4750	Limestone	12-20%	15
4780 - 4786	Limestone	8 - 10%	6
4638.5 - 4652	Limestone	6 - 9%	13.5
4590 - 4595	Limestone	10%	5
Total			49.5'

The fresh water aquifer at this site is the Ogallala found from near surface depth of 380'.

IX. Describe the proposed stimulation program, if any.

None at this time.

X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).

Logs have been filed with OCD.

XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.

There are sixteen water wells located within a one-mile radius of the disposal well. A chemical analysis will be sent when results are available.

XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

See attached engineering report.

# Tables

## Table A-1. Oil and Gas Wells within a 2 Mile Radius of State OG SWD #002 Appplication for Authorization to Inject Jay Management, Lea County, New Mexico

Map ID	Operator	Operator Well Name	ADI Number Sourd Date	Status Depth	NAD83 Coordinates		Deal Name			
Number	Operator	vveit Name	API NUMber	Spud Date	JUS	(ft)	Latitude	Longitude	FOUNAINE	
1	SWD LLC	State AK SWD #001	30-025-21800	07/02/66	Active SWD	9.255	33.374935	-103.6041754	North Bagley Permo Penn	Sad
2	Charles B Gillespie JR	State B #001	30-025-21248	03/10/65	Plugged	3,770	33.388502	-103.6008112	N/A	De.
3	Chesapeake	OG State #001	30-025-30566	03/06/89	Plugged	8,804	33.378805	-103.6214451	N/A	"Champles
4	Chesapeake	Candy Com #001	30-025-22350	11/27/67	Plugged	10,440	33.389509	-103.6389439	N/A	-sta
5	Chesapeake	Largo 36 State #001	30-025-35615	08/17/01	Plugged	11,333	33.401162	-103.6235185	N/A	
6	COG Operating LLC	Bagley 16 State #001	30-025-36903	06/25/05	Plugged	11,050	33.371346	-103.6253917	N/A	
7	Dwight A Tipton	Shea Climenko #001	30-025-22281	10/12/67	Plugged	10,370	33,374887	-103.6388251	N/A	
8	Elk Oil Co	RR State #001	30-025-29004	02/26/96	Plugged	10,450	33.378270	-103.6477273	N/A	
9	Endeavor Energy Resources LP	Graham State #001	30-025-21842	08/30/66	Active	10,260	33.389109	-103.6002479	North Bagley Lower Penn	
10	EOG Y Resources Inc	Champlin AQD State #001	30-025-23043	03/05/69	Plugged	11,300	33.382364	-103.6384686	N/A	
11	EOG Y Resources Inc	Quetsal AQA State #001	30-025-33460	06/01/96	Active	11,050	33.378856	-103.6349272	North Bagley Permo Penn	
12	EOG Y Resources Inc	Raitt Bid State #001	30-025-37982	07/31/06	Active	11,212	33.398265	-103.6366385	Cuerno Largo Upper Penn	
13	Fasken Oil and Ranch LTD	Felmont Collier #001	30-025-21245	06/15/65	Plugged	10,325	33.382149	-103.6124432	N/A	
14	Jay Management	State OG SWD KOR	30-025-31381	10/15/01	Active SWD	9,000	33.378607	-103:8258485	North Bagley Permo Penn	
15	Jay Management	Enfield #001	30-025-21932	11/29/66	Active	10,280	33.364110	-103.6128181	North Bagley Permo Penn	
16	Jay Management	Bell A #001	30-025-21783	05/24/66	Active	10,801	33.356548	-103.6215968	North Bagley Permo Penn	
17	Jay Management	State NBN #001	30-025-00998	02/16/59	ТА	11,607	33.360568	-103.6212462	N/A	
18	Jay Management	Andover Federal #001	30-025-21904	10/29/66	Active	10,250	33.360815	-103.6300819	North Bagley Permo Penn	
19	Jay Management	Christensen State #001	30-025-22017	01/31/67	Active	10,360	33.364140	-103.6258334	North Bagley Permo Penn	
20	Jay Management	Dolly #001	30-025-22370	12/21/67	Active	10,300	33.364041	-103.6345384	North Bagley Permo Penn	]
21	Jay Management	Shell State Com #001	30-025-22226	08/24/67	Active	10,300	33.367713	-103.6301711	North Bagley Permo Penn	
22	Jay Management	Chaney Federal #001	30-025-22554	05/14/68	Active	10,300	33,364126	-103.642509	North Bagley Permo Penn	
23	Jay Management	Bess #002	30-025-28545	01/29/84	Active	10,825	33.356750	-103.6301808	North Bagley Permo Penn	
24	Jay Management	Sohio State #001	30-025-22043	03/01/67	ТА	10,450	33.389509	-103.6128586	N/A	
25	Jay Management	Sohio A State #001	30-025-22206	07/31/67	Active	10,450	33.389434	-103.6171962	North Bagley Permo Penn	<b>.</b>
26	Jay Management	Lulu #001	30-025-22256	09/21/67	Plugged	10,436	33.389335	-103.6214448	N/A	au
27	Jay Management	JFG Collier #001	30-025-22108	05/07/67	Active	10,410	33.385837	-103.6253665	North Bagley Permo Penn	Centre
28	Jay Management	Sohio B State #001	30-025-22122	05/20/67	Active	10,510	33.389534	-103.6301201	North Bagley Permo Penn	in d
29	Jay Management	Gulf Sohio State #001	30-025-21194	05/11/65	Active	10,355	33.382265	-103. <b>630</b> 3578	North Bagley Permo Penn	
30	Jay Management	Collier #001	30-025-00994	08/13/62	Plugged	11,400	33.382215	-103.6215042	N/A	and
31	Jay Management	GS State #001	30-025-22811	10/23/68	Active	10,400	33.381967	-103.6343389	North Bagley Permo Penn	
32	Judah Oil LLC	Dallas #001	30-025-21731	03/18/66	Plugged	10,040	33,360537	-103.6084804	N/A	
33	LBO New Mexico Inc	State OG #001	30-025-22329	11/14/67	Plugged	10,270	33.378592	-103.6215237	N/A	
34	Lease Holders Acquisitions, Inc	JP Collier #001	30-025-00996	04/06/57	Active	11,750	33,382070	-103.604229	North Bagley Permo Penn	
35	Lease Holders Acquisitions, Inc	JP Collier #004Y	30-025-22133	05/31/67	Active	10,200	33.382165	-103.5998747	North Bagley Permo Penn	
36	Lease Holders Acquisitios, Inc	Bagley #002	30-025-38192	06/02/07	ТА	10,500	33.382389	-103.6177607	N/A	
37	Manzano Oli Corp	Fundamental State #001	30-025-21609	11/10/65	Plugged	10,440	33.400845	-103.6238037	N/A	
38	Oxy USA INC	TP State A #001	30-025-21868	09/28/66	Plugged	10,300	33.378567	-103.5998021	N/A	
39	Pre-Ongard Well Operator	Southland Royalty C #001	30-025-22467	03/18/68	Plugged	10,355	33.374994	-103.6258683	N/A	]
40	Pre-Ongard Well Operator	Gulf Oil Corp #001	30-025-22077	05/11/67	Plugged	10,300	33.374910	-103.6171442	N/A	
41	Pre-Ongard Well Operator	Tipperary Oil & Gas #001	30-025-20677	05/01/65	Plugged	10,217	33.378931	-103.6125237	N/A	

VI.

### Table A-1. Oil and Gas Wells within a 2 Mile Radius of State OG SWD #002 Appplication for Authorization to Inject Jay Management, Lea County, New Mexico

NAD83 Coordinates Map ID Depth Well Name Operator **API Number** Spud Date Status Pool Name Number (ft) Latitude Longitude 07/20/67 42 Pre-Ongard Well Operator Allen K Trobaugh #001 30-025-22184 Plugged 10.258 33.371362 -103.6085012 N/A 04/22/67 43 Pre-Ongard Well Operator Gulf Oil Corp #001 30-025-22086 Plugged 10.200 33.371382 -103.5998259 N/A 44 Pre-Ongard Well Operator Felmont Oil Corp #001 30-025-00995 08/08/57 10.121 33.378607 -103.6041754 N/A Plugged 45 Pre-Ongard Well Operator Felmont Oil Corp #001 30-025-20158 04/21/63 Plugged 10,224 33.367680 -103.6042349 N/A 46 Pre-Ongard Well Operator Allen K Trobaugh #002 30-025-21788 07/12/66 Plugged 10,135 33.363961 -103.6087181 N/A 47 Stoltz & Co #002 30-025-21389 09/26/65 10.079 33,357269 -103.6124972 Pre-Ongard Well Operator Plugged N/A 48 30-025-22577 06/23/68 10,360 33.367675 -103.6430628 N/A Pre-Ongard Well Operator Dwight A Tipton #001 Plugged 49 Pre-Ongard Well Operator Texas Pacific Oil Well #004 30-025-22114 05/20/67 Plugged 1,006 33.382117 -103.6001409 N/A N/A 50 Texas Pacific Oil C #002 30-025-20968 02/14/66 10,205 33.385793 -103.6003121 Pre-Ongard Well Operator Plugged 02/06/65 51 Pre-Ongard Well Operator Charles B Gillespie #001 30-025-20969 10,200 33,389406 -103.6042308 N/A Plugged 52 30-025-22385 03/13/68 10,290 -103.6085518 Pre-Ongard Well Operator Dwight A Tipton #002 Plugged 33.389036 N/A 53 Pre-Ongard Well Operator Stoltz & Co Inc Well #001 30-025-22179 07/18/67 Plugged 10,450 33.397868 -103.614867 N/A 54 Pre-Ongard Well Operator Dwight A Tipton #001 30-025-22377 12/28/67 Plugged 10,400 33,378618 -103.6389202 N/A 55 10.360 -103.630031 30-025-22197 09/05/67 33.374807 N/A Pre-Ongard Well Operator Dwight A Tipton #001 Plugged 56 04/04/67 10,400 N/A Pre-Ongard Well Operator Tipperary Oil & Gas #001 30-025-22068 Plugged 33.378658 -103,630126 57 Pride Energy Company Bagley #001 30-025-20610 10/16/64 Plugged 10,360 33.386061 -103.6125407 N/A 05/29/66 58 JP Collier #003 30-025-21787 10.200 33.385346 -103.6041625 N/A Pride Energy Company Plugged 59 Prime Operating State DG #001 30-025-21948 12/16/66 Plugged 10,268 33.367621 -103.6215974 N/A 60 Prime Operating State DC #001 30-025-21757 04/09/66 Active 10,826 33.360487 -103.6128181 North Bagley Permo Penn 61 Prime Operating State DK #002 30-025-22392 01/14/68 Active 10,270 33.371242 -103.6388488 North Bagley Lower Penn 62 Prime Operating State DK #001 30-025-22314 11/07/67 Plugged 10,338 33.371151 -103.6302974 N/A 63 Shell State #002 06/05/68 10,370 33.367577 -103.6468776 Read & Stevens Inc. 30-025-22596 Active North Bagley Lower Penn 64 Shell State #001 30-025-22409 01/24/68 Active 10.363 Read & Stevens Inc. 33.371266 -103.6469489 North Bagley Permo Penn 65 Read & Stevens Inc Sun State #001 30-025-22718 09/15/68 Plugged 10,400 33.374697 -103.6471925 N/A 66 Sabre Op INC Bagley State #003 30-025-22016 01/28/67 10.275 33.371362 -103.6215023 N/A Plugged 67 Sabre Op INC Bagley State #002 30-025-21928 12/04/66 Plugged 10,200 33.371025 -103.6168675 N/A 68 Sabre OP Inc Bagley State #001 30-025-21889 10/18/66 10,200 33,367740 -103.612827 N/A Plugged 69 Tipperary Oil & Gas Corp Bell #003 30-025-21815 07/17/66 Plugged 10,200 33.357372 -103.6128347 N/A 70 Tipperary Oil & Gas Corp Helen #001 30-025-22440 02/22/68 Plugged 10.346 33.360467 -103.6388167 N/A 71 Bess #001 11/20/67 10,250 33,356935 -103.6344277 Tipperary Oil & Gas Corp 30-025-22335 Plugged N/A 72 WestStar Exploration Company TP A State #002 30-025-22013 01/27/67 4.500 33.375392 -103.5998497 Plugged N/A

Map ID number correspond to mapped wells in Figure 1
Map ID Number	Operator	Lease Name	Surface Owner	Mineral Owner
1	Jay Management Company, LLC	State OG/Len St	State	State
2	Jay Management Company, LLC	Collier etal	Pearce Trust	Private
3	Jay Management Company, LLC	Collier	Pearce Trust	Private
4	Lease Holders Acquisitions, Inc	Felmont Collier	Pearce Trust	Private
5	Pre-Ongard Well Operator (Defunct)	Hissom/Tipperary	State	State
6	Pre-Ongard Well Operator (Defunct)	Leo St/Gulf Oil Corp	State	State
7	Sabre Op, Inc/COG Operating	Bagley State	State	State
8	Pre-Ongard Well Operator (Defunct)	Humble St/Southland Royalty C	State	State
9	Prime Operating	Christensen St/State DK	State	State
10	Pre-Ongard Well Operator (Defunct)	Dwight A Tipton	State	State
11	Pre-Ongard Well Operator (Defunct)	Champlin	State	State
12	Jay Management Company, LLC	Gulf Sohio St	State	State

# Table A-2. Jay Management SWD Injection Well Permit Application Operator within a 1/2 Mile Radius of State OG SWD #002

Date	Depth to top of	Calcium	Magnesium	Sodium and	Bicarbonate	Sulfate	Chloride	Nitrate	Total Dissolved	Hardness as	Sodium adsorption	Specific Conductance
Collected	producing zone	(ppm)	(ppm)	Potassium (ppm)	(ppm)	(ppm)	(ppm)	(ppm)	Solids (ppm)	CaCO <sub>3</sub> (ppm)	ratio (SAR)	(mmhos at 25°C)
	44,181	160	171	4,784	2,190	279	6,781	< 0.4	13,300	1,100	61	> 12,000
10/3/1962	5,030	1,531	530	11,587	600	2,996	20,054	< 0.4	37,000	6,000	65	> 12,000
10/2/1962	5,042	1,563	766	19,470	672	3,792	31,920	< 0.4	57,800	7,050	101	> 12,000
10/8/1962	5,042	1,470	677	13,869	282	3,992	23,537	< 0.4	43,700	6,450	72	> 12,000
10/30/1962	5,032	2,630	25,400	44,400	535	1,650	145,600	< 0.4	220,000		58	> 12,000
10/26/1962	4,800	1,800	620	18,100	220	3,030	30,750	< 0.4	54,400	70	94	> 12,000
10/11/1962	4,900	5,972	4,475	46,830	138	1,937	94,800	< 0.4	154,000	33,300	110	> 12,000
10/5/1962	4,874	2,104	693	17,955	1,058	3,606	30,869	< 0.4	55,700	8,100	87	> 12,000
10/12/1962	5,180	1,140	329	5,014	1,535	3,264	7,952	< 0.4	18,500	4,200	34	> 12,000
10/30/1962	4,305	3,206	1,240	28,692	522	373	50,814	< 0.4	84,600		109	> 12,000

#### Table B-1. Chemical Analysis for the San Andres Formation

pH 8.5 7.8 7.4 7.3 6.6 7 6.5 8.2 7.3 9

From, Groundwater Resources of Gaines County, Texas, by P.L. Rettman and E.R. Leggat, United State Geological Survey, February 1966, Report 15, 182-185, The Texas Department of Water Resources, 1982.

**Schematics** 

#### Produced Water Samples for the State OG SWD No. 2 Lea County, New Mexico

Well Name	API	Section	Township	Range	Unit	Formation	Sample Source	TDS mg/L	Chloride mg/L
STATE BT P #001	3002501014	34	11S	33E	E	PERMO-PENNSYLVANIAN	PRODUCTION TEST	73630	42400
GRAHAM B STATE #001	3002522406	30	11S	33E	A	WOLFCAMP	N/A	8606	3437
LANE B #001	3002500974	1	10S	33E	F	PENNSYLVANIAN	UNKNOWN	81674	48850
LANE B #003	3002500975	1	10S	33E	C	SAN ANDRES	SEPARATOR	84547	51580
STATE BT N #001	3002501012	34	11S	33E	Р	DEVONIAN	UNKNOWN	51781	30040

# Produced Water Samples for the State OG SWD No. 2 Wolfcamp, Bone Spring, and Delaware

Well Name	API	Section	Township	Range	County	Formation	TDS mg/L	Chloride mg/L
PATON B FEDERAL #004	3001530836	9	18S	31E	EDDY	BONE SPRING	201712	139390
PATON B FEDERAL #002	3001530843	9	18S	31E	EDDY	BONE SPRING	2593.72	1404.6
LUSK 16 STATE #002	3002520904	16	19S	32E	LEA	BONE SPRING	148331	91520
YOUNG DEEP UNIT #021	3002532288	3	18S	32E	LEA	BONE SPRING	121381	78560.8
NELLIS A FEDERAL #004	3002525912	8	19S	33E	LEA	BONE SPRING	48582	28900
SERENE SISTERS 25 FEDERAL #003H	3001538311	25	18S	31E	EDDY	BONE SPRING 1ST SAND	188635	114325
SERENE SISTERS 25 FEDERAL #003H	3001538311	25	18S	31E	EDDY	BONE SPRING 1ST SAND	178350.7	110962
STRAWBERRY 7 FEDERAL COM #009H	3001541574	7	19S	31E	EDDY	BONE SPRING 1ST SAND	166451.8	103200
BELLATRIX 28 FEDERAL COM #002H	3001540332	29	19S	31E	EDDY	BONE SPRING 2ND SAND	201877.5	126978
AQUILA 22 FEDERAL #002H	3001540755	22	19S	31E	EDDY	BONE SPRING 2ND SAND	205254	127822
SHAULA 30 FEDERAL COM #004H	3001541525	29	18S	31E	EDDY	BONE SPRING 2ND SAND	180244.3	114400
COCKBURN G FEDERAL #005H	3002539961	10	18S	33E	LEA	BONE SPRING 2ND SAND	188991.5	115019
CAPROCK 27 STATE FEDERAL COM #001H	3002541148	27	18S	34E	LEA	BONE SPRING 2ND SAND	182368	110021
PLAYA 2 STATE #002H	3002540549	2	19S	34E	LEA	BONE SPRING 3RD SAND	182368	85041
PLAYA 2 STATE #001H	3002540405	2	19S	34E	LEA	BONE SPRING 3RD SAND	184335.1	112867
NEW MEXICO CR STATE #003	3002520959	32	19S	32E	LEA	DELAWARE	111710	69200
EAST SHUGART DELAWARE UNIT #007	3002529887	19	18S	32E	LEA	DELAWARE	253000	181043
CORBIN STATE #001	3002530163	16	18S	33E	LEA	DELAWARE	225797	159594
SHAQTUS 26 STATE COM #001H	3001539819	35	21S	31E	EDDY	DELAWARE-BRUSHY CANYON	275253.5	178541
NEW MEXICO 24 FEDERAL COM #003H	3002539741	24	18S	33E	LEA	DELAWARE-CHERRY CANYON	237113.9	145741
GRAHAM B STATE #001	3002522406	30	11S	33E	LEA	WOLFCAMP	8606	3437

# Produced Water Samples for the State OG SWD No. 2 Wolfcamp sample in the Delaware Basin

Well Name	API	Section	Township	Range	Unit	County	Formation	TDS mg/L	Chloride mg/L
LAGUNA PLATA FEDERAL #001	3002501678	22	19S	33E	I	LEA	WOLFCAMP	46915	27270
INCA FEDERAL #012	3002531756	17	18S	32E	Е	LEA	WOLFCAMP	187007	127936



## **ISRAMCO - JAY MANAGEMENT**

CURRENT COMPLETION



# (J) Jay Management Company, LLC



#### LEASE: STATE OG SWD - 548 WELL #: 2 API#: 30-025-31381 LSE #: E-26

TD: 11,000' PBTD: 10,515' ELEVATION: 3291.80

POOL: SWD: CISCO SWD: STRAWN LOCATION: Unit L 660' FWL & 1980' FSL COUNTY: LEA

	CASING RECORD										
0.D.	WT./FT.	GRADE	HOLE SIZE	TOP	BTM	NO. JTS.	BIT SZ.	SX CMT.	TOP CEMENT		
13-3/8"	48#	-	17-1/4"	SURF	367			350	SURFACE		
8-5/8"	32#&24#	-	11"	SURF	3810	-		1150	SURFACE		

0.D.	WT./FT.	GRADE	HOLE SIZE	TOP	BTM	NO. JTS.	BIT SZ.	SX CMT.	TOP CEMEMT
5-1/2"	20#&17#	N-80	7-7/8"	SURF	10,944'	-		2025	SURFACE

				TUBING			
0.D.	WT./FT.	GRADE	THD	TOP	BTM	NO. JTS.	
2-7/8"	4635'	Plastic-lined		SURF	4490	145	

PERFORATION RECORD

2-7/8" Plastic-lined tubing set in packer @4635'

PLUG BACK TO 4929

SET CIBP @ APPROX 5029' WITH 100' CMT

SET CIBP @ APPROX 6000 WITH 100' CMT

SET CIBP @ APPROX 9000 WITH 100' CMT

9522'-26' - SQZ'D W /100 SX

9926'-32' SOZ'D W / 150 SX

- CIBP @ 10,615

51/2" @ 10,944'

DATE TOP BOTTOM SPF ZONE STATUS lanuary-92 10,804 10,810' MORROW CIBP February-92 10,206 10,294 STRAWN Open February-95 9154 9398' Open 9522 9526 SQZ D February-9. February-95 9926 9932' SQZ'D 04/19/18 4735 4750' SAN ANDRES OPEN 04/19/18 4780 4786' SAN ANDRES | OPEN 04/19/18 4814 4820 SAN ANDRES OPEN 04/19/18 4825 4829' SAN ANDRES OPEN 6

Mar-18	Plug back to 4930' pursuant to OCD guidelines.
	Perf - 4825' - 4829' 6 SPF
	Perf - 4814' - 4820' 6 SPF
	Perf - 4780' - 4786' 6 SPF
	Perf - 4735' - 4750' 6 SPF
	Acidize Perf with 15% (Pending Permit Approval)
	2-7/8" plastic-lined tubing set in packer @ approx 4635

# **McMillan, Michael, EMNRD**

From:Whitaker, Mark A, EMNRDSent:Tuesday, April 24, 2018 3:55 PMTo:McMillan, Michael, EMNRD; Jim FosterCc:asanker@isramco-jay.com; Brown, Maxey G, EMNRDSubject:RE: State OG SWD #002 - WBD

Jim,

After reviewing the schematic your submitted for the subject well it appears that you proposed plugs will be sufficient to consider the wellbore below 4929' permanently abandoned. Please let me know if I can be of any other assistance to you. Respectfully, Mark Whitaker, PES NMOCD, District I

From: McMillan, Michael, EMNRD Sent: Tuesday, April 24, 2018 1:04 PM To: Jim Foster <jim@teamtimberwolf.com>; Whitaker, Mark A, EMNRD <MarkA.Whitaker@state.nm.us> Cc: asanker@isramco-jay.com; Brown, Maxey G, EMNRD <MaxeyG.Brown@state.nm.us> Subject: RE: State OG SWD #002 - WBD

Thanks Mike

From: Jim Foster <<u>jim@teamtimberwolf.com</u>> Sent: Tuesday, April 24, 2018 1:01 PM To: Whitaker, Mark A, EMNRD <<u>MarkA.Whitaker@state.nm.us</u>> Cc: <u>asanker@isramco-jay.com</u>; McMillan, Michael, EMNRD <<u>Michael.McMillan@state.nm.us</u>>; Brown, Maxey G, EMNRD <<u>MaxeyG.Brown@state.nm.us</u>> Subject: State OG SWD #002 - WBD

Mark,

Clay, District Manager for Jay Management, and Maxey Brown discussed the plugback procedure for this well this morning. The attached wellbore diagram corresponds to their agreed procedure.

Thanks,

Jim Foster



1920 W. Villa Maria, Suite 205 Bryan, Texas 77807 979.324.2139 www.teamtimberwolf.com

6	
Chesapeake	

Field: N BAGLEY (PERMO-PENN) County: LEA State: NEW MEXICO Elevation: GL 3,288.80 KB 3,302.00 KB Height: 13.20 Location: SEC 9, 11S-33E, 2065 FSL & 2010 FWL Spud Date: 3/6/1989 initial Compl. Date: API #: 3002530566 CHK Property #: 890198 1st Prod Date: 4/1/1989 PBTD: Original Hole - 8758.0 TD: 8,802.0



Report Printed: 8/7/2008

Operator: Jay Management Company LLC

Twolf Reference #: 30

Well: Collier #001

API: 30-025-00994

Casing Size (in) and Type	Depth (ft)	Plugging Depth	Cement (sx)
L		0-60 ft	50 sx
13 3/8" Surface Casing	335 ft	230-385 ft	70 sx
		1525-1600 ft	60 sx
9 5/8" Intermediate Casing	382 <u>1</u> ft	3690-3871 ft	25 sx
		5030-5350 ft	25 sx
		5390-6000 ft	25 sx
		7010-7300 ft	25 sx
4 1/2''		8350-8772 ft	45 sx
Casing	10367 ft		



# Twolf Reference #: 33

# Operator: LBO New Mexico Inc Well: State OG #002

API: 30-025-22329

				Dhugaing	Comont
		Casing Size (In)	Depth (ft)	Plugging	Cement
		and type		Deptn	(SX)
				0-30 π	30 SX
		13 3/8"			
		Surface Casing		202 417 8	75.04
			367 ft	302-417 10	70 SX
				C7F 702 ft	F0 av
				672-783 II	50 SX
	 			2216 2450 \$	F0 av
		0.5/01		2316-2450 π	50 SX
		8 5/8"			
		Intermediate			
L		Casing	3800 ft		
				7184-7500 ft	35 sx
		5 1/2"			
		Production			
		Casing	10270 ft		

Cement Plug

Operator:Pre-Ongard Well OperatorWell:Southland Royalty C #001API:30-025-22467

	Casing Size (in)		Plugging	Cement
	and Type		Depth	(sx)
			0-10 ft	10 sx
	12 3/4"			
	Surface Casing			
		370 ft		
1 1				
			728-828 ft	40 sv
			720-020 11	40 37
			1754-1854 ft	40 sx
	8 5/8"			
	Intermediate		3735-3835 ft	40 sx
	Casing	3722 ft	3750-3850 ft	40 sx
	E 1 / 21			
	D 1/2 Production		9880 ft	30 sx
	Casing	10353 ft	5000 10	50 JA
	0		-	



Operator:Pre-Ongard Well OperatorWell:Dwight A Tipton #001API:30-025-22197





Operator:Pre-Ongard Well OperatorWell:Tipperary Oil & Gas #001API:30-025-22068

Casing Size (in)	Depth (ft)	Plugging	Cement
 and Type		Depth	(sx)
		0-10 ft	10 sx
13 3/8" Surface Casing	375 ft	275-375 ft	N/A
		900-1000 ft	N/A
8 5/8'' Intermediate Casing	3735 ft	3735 ft	50 sx
		4000 11	20.2%
		7200 ft	100 sx
4 1/2" Production	40400 5		
Casing	10400 ft		



# Figures





# Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

I, Daniel Russell, Publisher of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, solemnly swear that the clipping attached hereto was published in the regular and entire issue of said newspaper, and not a supplement thereof for a period of 1 issue(s).

> Beginning with the issue dated May 26, 2018 and ending with the issue dated May 26, 2018.

Publisher

Sworn and subscribed to before me this 26th day of May 2018.

ssie Black

**Business Manager** 



This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said LEGAL NOTICE May 26, 2018

Public Notice for State OG SWD #2 (API: 30-025-31381) Jay Management Company, LLC 1001 West Loop, Suite 750 Houston, Texas 77027 (713) 621-6785 Contact Party: Jim Foster (979) 324-2139

The intended purpose of this injection well is for disposal of produced water associated with oil and gas production activities. This well is a permitted disposal well into the San Andres formation. This application is made to expand the injection interval and to utilize the well for commercial use. The location of the well is 1980 feet from the South Line and 660 feet from the West Line of Section 9, Township 11S, Range 33E, which is in the NW/4 of the SW/4 of the aforementioned section.

The formation name is the San Andres; injection intervals to be between a depth of 4,590° to 4,829°; a maximum injection rate of 6,000 barrels per day with maximum pressure of 947 PSI.

Interested parties must file objections or request a hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days, by Monday the 11th of June. #32846

67114900

00212374

MORGAN VIZI TIMBERWOLF ENVIRONMENTAL 1920 W. VILLA MARIA, STE 205 BRYAN, TX 77807

Scanned with CamScaliner

# McMillan, Michael, EMNRD

From:Jim Foster <jim@teamtimberwolf.com>Sent:Thursday, March 15, 2018 2:31 PMTo:McMillan, Michael, EMNRD; asanker@isramco-jay.comCc:morgan@teamtimberwolf.comSubject:State OG SWD #2

Michael,

Jay Management has a rig scheduled for well work on the State OG next week. I wanted to verify that the following procedure will satisfy your requirements:

- 1) Set a CIBP at 4930
- 2) Perf the proposed injection intervals
- 3) Perform swab test
- 4) Have District Office review

Also, in your email dated 2/13/18, you stated:

• You will be required to resubmit water samples from the previously approved SWD and show that you have attempted to determine if any new water wells are within 1-mile of the proposed SWD Well.

Please verify that the water samples you reference in the above statement are groundwater samples from existing wells and not formation water from the SWD well. If we need formation water samples from the SWD, do we need samples from the current perforated zone, or the proposed injection intervals, or both?

Thank you, Jim Foster

From: McMillan, Michael, EMNRD [mailto:Michael.McMillan@state.nm.us] Sent: Tuesday, March 13, 2018 10:45 AM To: asanker@isramco-jay.com; Jim Foster Subject: RE: Well Bore Schematics

Jim:

The OCD only allows a pressure gradient of .2\*top perf, so the max pressure the OCD will allow is 947 psi.

Mike

From: McMillan, Michael, EMNRD Sent: Wednesday, February 21, 2018 9:44 AM To: <u>asanker@isramco-jay.com</u>; 'Jim Foster' <<u>jim@teamtimberwolf.com</u>> Cc: Whitaker, Mark A, EMNRD <<u>MarkA.Whitaker@state.nm.us</u>>; Brown, Maxey G, EMNRD <<u>MaxeyG.Brown@state.nm.us</u>>; Goetze, Phillip, EMNRD <<u>Phillip.Goetze@state.nm.us</u>>; Jones, William V, EMNRD <<u>WilliamV.Jones@state.nm.us</u>>; Lowe, Leonard, EMNRD <<u>Leonard.Lowe@state.nm.us</u>> Subject: FW: Well Bore Schematics

Be advised at a minimum for **approval of your SWD**, you must run a swab test in the San Andres injection zone, must have written agreement with the Hobbs District Office from the geologist and Supervisor, and any other individual the

District Office deems qualified that the San Andres in not productive. If any of these individuals disagree with your findings, your application will not be approved administratively

Mike

From: Jim Foster [mailto:jim@teamtimberwolf.com] Sent: Wednesday, February 21, 2018 9:36 AM To: McMillan, Michael, EMNRD <<u>Michael.McMillan@state.nm.us</u>> Cc: <u>asanker@isramco-jay.com</u> Subject: Well Bore Schematics

Michael,

Attached are the current and proposed well bore schematics for the State OG SWD No. 2. A proposed well bore schematic was included in our permit application in the Schematic section.

We are working on the other requests you have and will submit all supplemental documents.

Thank you,



1920 W. Villa Maria, Suite 305 Bryan, Texas 77807 979-324-2139 teamtimberwolf.com



1920 W. Villa Maria, Ste. 205 Bryan, Texas 77807 979.324.2139 www.teamtimberwolf.com

MAR 29 2018 ANI:0:10

March 26, 2018

Michael McMillan New Mexico Oil Conservation Division Engineering Bureau 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Re: Water Well Resources and Water Quality Report State OG SWD No. 002 Permit Jay Management Company Bagley North Oil Field, Lea County, New Mexico Timberwolf Environmental Project No.: ISR-180006

Dear Mr. McMillan:

At the request of Jay Management Company (Jay Management), Timberwolf Environmental, LLC (Timberwolf) conducted a receptor survey and groundwater sampling event for the State OG SWD Permit (Site). The Site is located in the Bagley North Oil Field, approximately 19.7 miles northwest of Tatum, Lea County, New Mexico (Figure 1).

The New Mexico OCD requested two (2) water wells within a one-mile radius of the Site to be sampled and analyzed as part of a saltwater disposal (SWD) permit application. The receptor survey conducted by Timberwolf included a one-mile radius public records water well search and a one-mile radius ground reconnaissance. The well search and ground reconnaissance are documented below. The Site location is shown on the attached topographic map and aerial image (Figures 2 and 3).

# Water Well Search

Timberwolf contracted with Banks Environmental Data ("Banks") to conduct a water well search within a one-mile radius from the Site. A copy of the Banks report is attached. Eighteen (18) wells were identified in the public records search; results are summarized in Table 1 (below) and shown in Figure 4.

Well Name	Well ID	GPS Coordinate*	Well Type	Status	Depth (ft)
Unnamed	1	33.37857° N / 103.62582° W	Development of Natural Resource	Sealed	115
Unnamed	2	33.37673° N / 103.62362° W	Development of Natural Resource	Plugged	80
Unnamed	3	33.38131º N / 103.62726º W	Other	Plugged	
Unnamed	4	33.37495° N / 103.62581° W	Development of Natural Resource	Plugged	90
Unnamed	5	33.37405° N / 103.62691° W	Development of Natural Resource	Plugged	100
Unnamed	6	33.38289° N / 103.61968° W		Active	
Unnamed	7	33.37650° N / 103.63468° W	Agriculture	Active	130
Unnamed	8	33.37131° N / 103.62147° W	Development of Natural Resource	Plugged	100
Unnamed	9	33.37947° N / 103.63554° W	Development of Natural Resource	Sealed	130
Unnamed	10	33.38939° N / 103.62633° W	Other	Plugged	
Unnamed	11	33.37856° N / 103.63879° W	Development of Natural Resource	Plugged	105
Unnamed	12	33.37854° N / 103.61284° W	Development of Natural Resource	Plugged	105
Unnamed	13	33.38946° N / 103.63016° W	Development of Natural Resource	Active	75
Unnamed	14	33.37942º N / 103.61176º W	Livestock	Plugged	85
Unnamed	15	33.37427° N / 103.61107° W		Active	100
Unnamed	16	33.36676° N / 103.63339° W	Development of Natural Resource	Plugged	
Unnamed	17	33.38310° N / 103.60989° W	Other	Plugged	
Unnamed	18	33.38668° N / 103.61177° W	Development of Natural Resource	Plugged	160

Table 1. Findings of Public Records Search – One-Mile Radius

\*Coordinates in North America Datum (NAD) 83

ft - feet

-- - not applicable

## **Ground Reconnaissance**

On 03/12/18, Timberwolf performed ground reconnaissance to identify potential water wells to sample within a one-mile radius of the Site as specified by the New Mexico Oil Conservation Division (NMOCD). Timberwolf identified six (6) water wells within a one-mile radius of the Site; two (2) water wells were welded shut (i.e. sealed), four (4) water wells were active and used for agriculture.

Findings of the ground reconnaissance are summarized in Table 2, documented in the attached Photographic Log (photographs 1 - 6), and shown in Figure 4.



Well Name	Well ID	GPS Coordinate*	Well Type	Status	Depth (ft)
Unnamed	1	33.37857° N / 103.62582° W	Rig Supply	Sealed	115
Unnamed	6	33.38289° N / 103.61968° W	Agriculture	Active	
Unnamed	7	33.37650° N / 103.63468° W	Agriculture	Active	130
Unnamed	9	33.37947° N / 103.63554° W	Rig Supply	Sealed	130
Unnamed	13	33.38946° N / 103.63016° W	Agriculture	Active	75
Unnamed	15	33.37427° N / 103.61107° W	Agriculture	Active	100

Table 2. Findings of Ground Reconnaissance – One-Mile Radius

\*Coordinates in North America Datum (NAD) 83

-- -- not applicable

ft - feet

No other active or plugged water wells within a one-mile radius of the Site were located during the ground reconnaissance. These wells are presumed to be plugged and abandoned or geographically misrepresented in the public records.

# Collection and Analysis of Water Well No. 7

Timberwolf collected a groundwater sample from one (1) water well within a one-mile radius of the Site. No other water wells were sampled due to: the inability to sample wells without dismantling surface equipment.

Timberwolf sampled the water well identified in Tables 1 and 2 and Figure 4 as Water Well No. 7. The well is equipped with a windmill and pump. The sample was collected directly out of the discharge pipe while the windmill was actively producing water.

The sample was collected directly into laboratory provided containers and submitted for laboratory analysis, including: total petroleum hydrocarbon (TPH); benzene, toluene, ethylbenzene, and xylenes (BTEX); total dissolved solids (TDS); electrical conductivity (EC); pH; Resource Conservation Recovery Act (RCRA) 8 metals (arsenic, barium, cadmium, chromium, lead, selenium, silver, and mercury); cations, (calcium, magnesium, sodium, potassium, anions, chloride, sulfate, carbonate, and bicarbonate). Analytical methods are documented on the attached laboratory report. Analytical results are summarized in the attached table.

# **Conclusions**

Public records were reviewed to identify water wells in the vicinity of the Site. The review revealed:

• Eighteen (18) water wells within a one-mile radius of the Site

The one-mile ground reconnaissance identified the following:

- Two (2) sealed water wells
- Four (4) active agriculture water wells, three of which were completed into cattle troughs and inaccessible
- Twelve (12) plugged and abandoned water wells



ISR-180006 March 26, 2018 Page 4

Analytical results of groundwater collected from the Water Well No. 7 revealed:

- Concentrations of petroleum hydrocarbons (i.e., TPH, BTEX) were below NMOCD criteria
- Concentrations of RCRA 8 metals were below EPA primary drinking water standards
- Concentrations of TDS exceeded EPA secondary drinking water standards, however:
  - o Concentrations of chloride were below EPA criteria
  - o Concentrations of sulfate were below EPA criteria
- Groundwater from Water Well No. 7 is considered fresh and suitable for human consumption Analytical results are shown in the attached Table A-1 and in the attached laboratory report.

If you have any questions regarding this letter please do not hesitate to contact us.

Sincerely, Timberwolf Environmental, LLC

Kevin Cole Project Scientist

Ryan S. Mersmann, P.G., CPSS Vice President of Operations



Tim Foster President

Attachments: Figures Banks Water Well Report Photographic Documentation Laboratory Report

Cc: Amir Sanker, Jay Management Company



Figures









#### Table A-1. Groundwater Analytical Results State OG SWD No. 002 Permit Jay Management Company Bagley North Oil Field, Lea County, New Mexico

			1 ·	Anions				Car	lions		Gene	ral Water Q	uality		Dissolved Metals												
Semola ID	Sample	ТРН	Voiatile Organic Compounds (mg/L)		Volatile Organic Compounds (mg/L)					(m	19/L)			(11	ig/L)			Parameters (mg/L					19/L)	4			
Sample in	Date	(mg/L)					C.	-	CO.	BiCada	Ne	1 00	No		pН	Sp. Cond.	TDS	A.	Ba	64	C:	Ðb	80	An	Ha		
			B	T	E	X		304	~~~	Givaru					S.U.	mmhos/cm	mg/L		Da	<b>~</b>		FV .	1	6			
7 (State OG)	03/13/18	< 0.71	< 0.00018	< 0.00020	< 0.00020	< 0.00037	120	130	< 20	130	41 <sup>8</sup>	110	14	2.1	7.7 <sup>HF</sup>	860	690	0.0055 <sup>J</sup>	0.06	< 0.00028	< 0.0016	< 0.0022	0.0071 <sup>J</sup>	< 0.0013	< 0.00008		
Regulatory	Limits		0.01 <sup>3</sup>	0.75 3	0.75 3	0.62 3	250 <sup>2</sup>	250 <sup>2</sup>					-		6.5 - 8.5 <sup>2</sup>		500 <sup>2</sup>	0.01 <sup>1</sup>	2.0 <sup>1</sup>	0.005 <sup>1</sup>	0.1 <sup>1</sup>	0.015 1	0.05 1	0.10 <sup>2</sup>	0.0021		
	<sup>1</sup> EPA Primary	Drinking W	ater Standards				s.u Stan	dard units					CO <sub>2</sub> - carb	on dioxide		As - arsenio	;										
	<sup>2</sup> EPA Second	lary Drinking	Water Standa	rds			Sp. Cond.	- Specific co	nductance				CI - Chlorid	ie		Ba - barium	I										
	<sup>3</sup> NMOCD star	ndards from	Title 20 NMAC	66.2			mmhos/cm	n - mitlimhos	per centimel	er			SO₄ - Sulfa	te		Cd - cadmiu	m										

<sup>3</sup> NMOCD standards from Title 20 NMAC § 6.2 mmhos/cm - mitlimhos per centimeter SO₄ - Sulfate CO3 - Carbonate Cr - chromium <sup>3</sup> - analyte detected below quantation limit ohm-m - ohms per meter BiCarb - Bicarbonate Pb - lead <sup>H</sup> - sample prepped or analyzed beyond specified holding time TDS - total dissolved solids TSS - total suspended solids Na - Sodium Se - selenium <sup>b</sup> - analyte detected in blank mg/L - milligrams per liter NTU - Nephelometric turbidity unit Ca - Calcium Ag - silver ---- no applicable limit - concentration exceeds recommended action level Mg - Magnesium Hg - mercury

**Banks Water Well Report** 

Prepared for:

TIMBERWOLF ENVIRONMENTAL 1920 West Villa maria Road, STE 305-2 Bryan, TX 77507



# Water WellState OG SWDReportNMPO #: 180006ES-127479Wednesday, March 07, 2018

WW\_ES-127479\_1eta9829.pdf Banks Environmental Data, Inc. - 1601 Ria Grande, Ste. 331 - Austin, TX 78701 - 800.531.5255 P - 512.478.1433 F www.banksenvdata.com

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# Geographic Summary



Location NM

Coordinates						
Longitude & Latitude in Degrees Minutes Seco	nds -103° 37' 33", 33° 22' 43"					
Longitude & Latitude in Decimal Degrees	-103.625849°, 33.378607°					
X and Y in UTM	627821.32, 3694104.05 (Zone 13)					
Elevation						
Target Property lies 4295.27 feet above sea level.						
Zip Codes Searched						
Search Distance	Zip Codes (historical zip codes included)					
Target Property	88213, 88114, 88116, 88201, 88230, 88232, 88260, 88267					
1 mile	88213, 88114, 68116, 86201, 88230, 88232, 88260, 88267					
Topos Searched						
Search Distance	Topo Name					
Target Property	Caprock (1985)					
1 mile	Caprock (1985), Soldier Hill (1985), Lane Salt Lake (1985), Dallas Store (1985)					

# Summary Map - 1 Mile Radius






## Current Imagery Overlay Map - 1 Mile Radius



## Water Well Details



Map ID	Source ID	Dataset	Owner of Well	Type of Well	Depth Drilled	Completion Date	Longitude	Latitude	Elevation	Driller's Logs
1	L-10225	NM WW	NORTON DRILLING	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	115	10/14/1991	-103.62582	33.37857	4295 ft ()	N/A
2	L-06139	NM WW	FORSTER DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	80	5/5/1967	-103.623624	33,376733	4292 ft (-4)	N/A
3	L-14417- POD1	NM WW	PEARCE TRUST	Other	0	N/A	-103.627259	33.381305	4297 ft (+2)	N/A
4	L-06235	NM WW	CACTUS DRILLING CORP	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	90	11/6/1967	<b>-103.6258</b> 13	33.374945	4294 ft (-2)	N/A
5	L-06242	NM WW	SHARP DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	100	11/13/1967	-103.626913	33.374046	42 <b>94</b> ft (-2)	N/A
6	USGS- 332252103 370401	WW USGS	USGS	Not Reported	0	N/A	-103.619676	33.382885	4286 ft (-10)	N/A
7	USGS- 332217103 375701	WW USGS	USGS	Not Reported	130	N/A	-103.634677	33.376 <b>49</b> 6	4299 ft (+4)	N/A
8	L-06098	NM WW	TRI-SERVICE DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	100	1/25/1967	-103.621474	33. <b>3</b> 71 <b>30</b> 7	4289 ft (-7)	N/A
9	L-10567	NM WW	YATES PETROLEUM	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	130	6/3/1996	-103.635535	33.379471	4303 ft (+7)	N/A
10	L-14416- POD1	NM WW	PEARCE TRUST	Other	0	N/A	-103.626328	33.389386	<b>4302 ft (+</b> 7)	N/A
11	L-06249	NM WW	M G F DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	105	12/24/1967	-103.638785	33.37856	4305 ft (+10)	N/A
12	L-05393	NM WW	LYMAN GRAHAM	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	105	5/20/1964	-103.612835	33. <b>37854</b> 3	4275 ft (-20)	N/A
13	L-1292 <b>0-</b> POD1	NM WW	MCVAY DRILLING COMPANY	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	75	5/18/1967	-103.630164	33.3 <b>8</b> 9459	4304 ft (+9)	N/A
14	L-06860	NM WW	L A RANCH	72-12-1 LIVESTOCK WATERING	85	10/2/1971	-103.611757	33.379424	4273 ft (-23)	N/A
15	USGS- 332220103 363401	WWUSGS	USGS	Not Reported	100	N/A	-103.611065	33.374274	4275 ft (-20)	N/A

## Water Well Details

$\mathcal{D}$	BANKS
$\triangleright$	ENVIRONMENTAL DATA A DIVISION OF THE BANKS GROUP

Map ID	Source ID	Dataset	Owner of Well	Type of Well	Depth Drilled	Completion Date	Longitude	Latitude	Elevation	Driller's Logs
16	L-11791	NM WW	PATTERSON DRILLING	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	0	N⁄A	-103.63339	33.366758	4297 ft (+2)	N/A
17	L-14415- POD1	NM WW	PEARCE TRUST	Other	0	N/A	-103.609887	33.383097	4270 ft (-25)	N/A
18	L-05493	NM WW	TRI SERVICE DRILLING CO.	72-12-1 PROSPECTI NG OR DEVELOPM ENT OF NATURAL RESOURCE	160	10/15/1964	-103.61177	33.386684	4276 ft (-19)	N/A

## Well Summary

Water Well Dataset	# of Wells
NM WW	15
WW USGS	3
Total Count	18

## **Dataset Descriptions and Sources**



Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
NM WW - New Mexico Water Wells	New Mexico Office of the State Engineer	This WATERS dataset contains all groundwater records and water rights applications compiled by New Mexico Office of the State Engineer (OSE). OSE is in the process of digitizing all records, all wells have not yet been plotted.	Quarterly	03/01/2018	03/01/2018	03/01/2018	02/15/2018
NM WW HIST - New Mexico Historical Water Wells	New Mexico Office of the State Engineer	This dataset contains all groundwater records found at the New Mexico Office of the State Engineer Water Rights Division district office. Groundwater rights are administered and filed at the district level: Albuquerque (District I), Roswell (District II),		N/A	N/A	N/A	N/A
WW USGS - USGS Water Wells	U.S. Geological Survey	This dataset contains groundwater well records from the U.S. Geological Survey.	Semi- annually	11/16/2017	11/16/2017	11/19/2017	11/16/2017

## Disclaimer



The Banks Environmental Data Water Well Report was prepared from existing state water well databases and/or additional file data/records research conducted at the state agency and the U.S. Geological Survey. Banks Environmental Data has performed a thorough and diligent search of all groundwater well information provided and recorded. All mapped locations are based on information obtained from the source. Although Banks performs quality assurance and quality control on all research projects, we recognize that any inaccuracies of the records and mapped well locations could possibly be traced to the appropriate regulatory authority or the actual driller. It may be possible that some water well schedules and logs have never been submitted to the regulatory authority by the water driller and, thus, may explain the possible unaccountability of privately drilled wells. It is uncertain if the above listing provides 100% of the existing wells within the area of review. Therefore, Banks Environmental Data cannot fully guarantee the accuracy of the data or well location(s) of those maps and records maintained by the regulatory authorities. Photographic Documentation

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## PHOTOGRAPHIC LOG

Project No.:	STATE OG SWD NO. 2	Client:	Jay Management Company, LLC
Project Name:	C-108	Site Location:	Lea County, New Mexico
Task Description:	vvater vveli Sampling Event	Date:	03/12/2010
Photo No.: 1 Direction: Northwest Comments: View of water well 1 located at the State OG SWD No. 2. Note: The well was not sampled; the well was welded shut (sealed).			
Photo No.: 2 Direction: West Comments: View of water well 6. Note: Water was not sampled due to no access.			



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## PHOTOGRAPHIC LOG

C-108 Water Well Sampling Event	Site Location: Date:	Lea County, New Mexico 03/12/2018
Water Well Sampling Event	Date:	03/12/2018
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## **PHOTOGRAPHIC LOG**

Project No.:	STATE OG SWD NO. 2	Client:	Jay Management Company, LLC
Project Name:	C-108 Water Well Sampling Event	Site Location:	Lea County, New Mexico
Task Description:	vvater vven Sampling Event	Dale.	
Direction: East		-	
Comments: View of water well 13.		-	
Note: Water was not sampled due to no access.			
Photo No.: 6 Direction: Southeast			
Comments: View of water well 15.			
Note: Water was not sampled due to no access.			

Laboratory Report

# <u>TestAmerica</u>

## THE LEADER IN ENVIRONMENTAL TESTING

# ANALYTICAL REPORT

TestAmerica Laboratories, Inc. TestAmerica Houston 6310 Rothway Street Houston, TX 77040 Tel: (713)690-4444

TestAmerica Job ID: 600-162845-1 Client Project/Site: 180006 - State OG SWD

For:

..... LINKS .....

Review your project results through

Total Access

Have a Question?

www.testamericainc.com

Visit us at:

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he

Expert

Timberwolf Environmental LLC 1920 W. Vill Maria Suite 305-2 Box 205 Bryan, Texas 77807

Attn: Accounts Payable

Dean a Jonen

Authorized for release by: 3/20/2018 6:57:26 PM

Dean Joiner, Project Manager II (713)690-4444 dean.joiner@testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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## Job ID: 600-162845-1

#### Laboratory: TestAmerica Houston

#### Narrative

Job Narrative 600-162845-1

#### Comments

No additional comments.

#### Receipt

The samples were received on 3/14/2018 9:23 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 0.9° C.

#### GC/MS VOA

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

#### GC Semi VOA

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

#### Metals

Method(s) 6010B: The serial dilution performed for the following sample associated with batch 234414 was outside control limits for Potassium at 20% recovery: (600-162845-A-1-E SD)

Method(s) 6010B: The method blank for Prep Batch 234286 contained Sodium above the method detection limit. This target analyte concentration was less than the reporting limit (RL); therefore, re-extraction and/or re-analysis of samples was not performed.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

#### **General Chemistry**

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

#### Industrial Hygiene

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

#### **Organic Prep**

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

## **Method Summary**

## Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

Method	Method Description	Protocol	Laboratory
8260B	Volatile Organic Compounds (GC/MS)	SW846	TAL HOU
TX 1005	Texas - Total Petroleum Hydrocarbon (GC)	TCEQ	TAL HOU
300.0	Anions, Ion Chromatography	MCAWW	TAL HOU
6010B	Inductively Coupled Plasma - Atomic Emission Spectrometry	SW846	TAL HOU
7470A	Mercury in Liquid Waste (Manual Cold Vapor Technique)	SW846	TAL HOU
2320B-1997	Alkalinity, Total - SM Online, 2011	SM-Online	TAL HOU
9040B	pH	SW846	TAL HOU
9050A	Conductivity, Specific Conductance	SW846	TAL HOU
SM 2540C	Solids, Total Dissolved (TDS)	SM	TAL HOU

#### Protocol References:

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions. SM = "Standard Methods For The Examination Of Water And Wastewater",

SM-Online = Standard Methods Online

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

TCEQ = Texas Commission of Environmental Quality

#### Laboratory References:

TAL HOU = TestAmerica Houston, 6310 Rothway Street, Houston, TX 77040, TEL (713)690-4444

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	
600-162845-1	State OG 7 WW	Water	03/13/18 08:40	03/14/18 09:23	
600-162845-2	State NBN 7 WW	Water	03/13/18 09:00	03/14/18 09:23	
					5

## Client Sample ID: State OG 7 WW

Date Collected: 03/13/18 08:40 Date Received: 03/14/18 09:23

Total Dissolved Solids

## Lab Sample ID: 600-162845-1 Matrix: Water

6

Analyta	Qualifier		801	Unit	•	Bronorod	Analyzed	Dil Eso
Represe 0.00018		0.0010	0.00018	ma/l		i tepareu	03/15/19 15:34	1
Ethylhopzono 0.00010		0.0010	0.00010	ma/l			03/15/19 15:34	1
Ethylbenzene 0.00021	0	0.0010	0.00021	mg/L			03/15/16 15:34	
Vulsee Tetal	0	0.0010	0.00020	mg/L			03/15/18 15:34	1
Xylenes, Total 0.00037	U	0.0020	0.00037	mg/L			03/15/18 15:34	1
Surrogate %Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr) 119		50 - 134					03/15/18 15:34	1
Dibromofluoromethane 115		62 - 130					03/15/18 15:34	1
Toluene-d8 (Surr) 118		70 - 130					03/15/18 15:34	1
4-Bromofluorobenzene 119		67 - 139					03/15/18 15:34	1
Method: TX 1005 - Texas - Total Petroleum Hyd	Irocarbon (	GC)						
Analyte Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
C6-C12 0.71	U	1.7	0.71	mg/L		03/16/18 11:02	03/17/18 00:04	1
>C12-C28 0.82	U	1.7	0.82	mg/L		03/16/18 11:02	03/17/18 00:04	1
>C28-C35 0.82	U	1.7	0.82	mg/L		03/16/18 11:02	03/17/18 00:04	1
C6-C35 0.71	U	1.7	0.71	mg/L		03/16/18 11:02	03/17/18 00:04	1
Surrogate %Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
o-Terphenyl 90		70 - 130				03/16/18 11:02	03/17/18 00:04	1
Method: 300.0 - Anions Ion Chromatography								
Analyte Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride 120		10	1.3	mg/L			03/16/18 14:12	25
Sulfate 130		13	2.4	mg/L			03/16/18 14:12	25
Method: 6010B - Inductively Coupled Plasma -	Atomic Em	ission Spectro	ometry - D	issolved				
Analyte Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
Arsenic 0.0055	J	0.010	0.0029	mg/L		03/19/18 13:06	03/20/18 12:30	1
Barium 0.060		0.020	0.00053	mg/L		03/19/18 13:06	03/20/18 12:30	1
Cadmium 0.00028	IJ	0.0050	0.00028	ma/L		03/19/18 13:06	00/00/10 10 00	
Calcium 110						00/10/10 10.00	03/20/18 12:30	1
0.0010		1.0	0.024	mg/L		03/19/18 13:06	03/20/18 12:30	1
Chromium 0.0016	U	1.0 0.010	0.024 0.0016	mg/L mg/L		03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1
Chromium         0.0016           Lead         0.0022	U U	1.0 0.010 0.010	0.024 0.0016 0.0022	mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1
Lead 0.0022 Magnesium 14	U U	1.0 0.010 0.010 1.0	0.024 0.0016 0.0022 0.056	mg/L mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1 1 1 1 1
Chromium         0.0016           Lead         0.0022           Magnesium         14           Potassium         2.1	U U	1.0 0.010 0.010 1.0 1.0	0.024 0.0016 0.0022 0.056 0.037	mg/L mg/L mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1 1 1 1 1
Chromium         0.0016           Lead         0.0022           Magnesium         14           Potassium         2.1           Selenium         0.0071	J	1.0 0.010 0.010 1.0 1.0 0.040	0.024 0.0016 0.0022 0.056 0.037 0.0029	mg/L mg/L mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1 1 1 1 1 1
Chromium         0.0016           Lead         0.0022           Magnesium         14           Potassium         2.1           Selenium         0.0071           Silver         0.0013	n n n	1.0 0.010 0.010 1.0 1.0 0.040 0.010	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013	mg/L mg/L mg/L mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1 1 1 1 1 1 1 1
Chromium         0.0016           Lead         0.0022           Magnesium         14           Potassium         2.1           Selenium         0.0071           Silver         0.0013           Sodium         41	в В	1.0 0.010 1.0 1.0 0.040 0.010 1.0	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021	mg/L mg/L mg/L mg/L mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1 1 1 1 1 1 1 1
Chromium     0.0016       Lead     0.0022       Magnesium     14       Potassium     2.1       Selenium     0.0071       Silver     0.0013       Sodium     41	U U J B Buyal Cold Va	1.0 0.010 1.0 1.0 0.040 0.010 1.0	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021	mg/L mg/L mg/L mg/L mg/L mg/L mg/L		03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30	1 1 1 1 1 1 1 1
Chromium     0.0016       Lead     0.0022       Magnesium     14       Potassium     2.1       Selenium     0.0071       Silver     0.0013       Sodium     41       Method: 7470A - Mercury in Liquid Waste (Man Analyte	U U U B ual Cold Va Qualifier	1.0 0.010 1.0 1.0 0.040 0.010 1.0 MQL (Adj)	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 €) - Dissol SDL	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 14:29	1 1 1 1 1 1 1 <b>Dil Fac</b>
Chromium     0.0016       Lead     0.0022       Magnesium     14       Potassium     2.1       Selenium     0.0071       Silver     0.0013       Sodium     41       Method: 7470A - Mercury in Liquid Waste (Man Analyte     Result       Mercury     0.00082	U U B Qualifier U	1.0 0.010 0.010 1.0 0.040 0.010 1.0 apor Technique MQL (Adj) 0.00020	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 e) - Dissol SDL 0.000082	mg/L mg/L mg/L mg/L mg/L mg/L mg/L Ved Unit mg/L	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 14:29 Analyzed 03/19/18 14:20	1 1 1 1 1 1 1 <b>Dil Fac</b> 1
Chromium     0.0016       Lead     0.0022       Magnesium     14       Potassium     2.1       Selenium     0.0071       Silver     0.0013       Sodium     41       Method:     7470A - Mercury in Liquid Waste (Man Analyte       Mercury     0.000082       General Chemistry	U U U B ual Cold Va Qualifier U	1.0 0.010 0.010 1.0 0.040 0.010 1.0 Por Technique MQL (Adj) 0.00020	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 e) - Dissol SDL 0.000082	mg/L mg/L mg/L mg/L mg/L mg/L mg/L tved Unit mg/L	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 Prepared 03/19/18 11:46	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 14:29 Analyzed 03/19/18 14:20	1 1 1 1 1 1 <b>Dil Fac</b> 1
Chromium     0.0016       Lead     0.0022       Magnesium     14       Potassium     2.1       Selenium     0.0071       Silver     0.0013       Sodium     41       Method:     7470A - Mercury in Liquid Waste (Man Analyte       Analyte     Result       Mercury     0.00082       General Chemistry     Analyte	U U B Qualifier U Qualifier	1.0 0.010 0.010 1.0 1.0 0.040 0.010 1.0 mor Technique MQL (Adj) 0.00020	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 e) - Dissol SDL 0.000082	mg/L mg/L mg/L mg/L mg/L mg/L mg/L Veđ Unit mg/L	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 Prepared 03/19/18 11:46	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 14:29 Analyzed 03/19/18 14:20	1 1 1 1 1 1 <b>Dil Fac</b> 1 <b>Dil Fac</b>
Chromium       0.0016         Lead       0.0022         Magnesium       14         Potassium       2.1         Selenium       0.0071         Silver       0.0013         Sodium       41         Method:       7470A - Mercury in Liquid Waste (Man Analyte         Analyte       Result         Mercury       0.00082         General Chemistry       Analyte         Bicarbonate Alkalinity as CaCO3       130	U U B Qualifier U Qualifier	1.0 0.010 0.010 1.0 0.040 0.010 1.0 MQL (Adj) 0.00020 MQL (Adj) 20	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 e) - Dissol SDL 0.000082	mg/L mg/L mg/L mg/L mg/L mg/L mg/L ved Unit mg/L	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 <b>Prepared</b> 03/19/18 11:46 <b>Prepared</b>	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 14:29 Analyzed 03/19/18 14:20	1 1 1 1 1 1 1 <b>Dil Fac</b> 1 <b>Dil Fac</b>
Chromium       0.0016         Lead       0.0022         Magnesium       14         Potassium       2.1         Selenium       0.0071         Silver       0.0013         Sodium       41         Method: 7470A - Mercury in Liquid Waste (Man Analyte       Result         Mercury       0.00082         General Chemistry       0.00082         Bicarbonate Alkalinity as CaCO3       130         Carbonate Alkalinity as CaCO3       20	U U B Qualifier U Qualifier	1.0 0.010 0.010 1.0 0.040 0.010 1.0 Apor Technique MQL (Adj) 0.00020 MQL (Adj) 20 20	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 e) - Dissol SDL 0.000082 SDL 20 20	mg/L mg/L mg/L mg/L mg/L mg/L mg/L Ved Unit mg/L Unit mg/L	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 Prepared 03/19/18 11:46 Prepared	03/20/18 12:30 03/20/18 14:29 <b>Analyzed</b> 03/19/18 14:20 <b>Analyzed</b> 03/19/18 14:26	1 1 1 1 1 1 1 <b>Dil Fac</b> 1 <b>Dil Fac</b> 1
Chromium0.0016Lead0.0022Magnesium14Potassium2.1Selenium0.0071Silver0.0013Sodium41Method: 7470A - Mercury in Liquid Waste (Man AnalyteAnalyteResultMercury0.00082General Chemistry AnalyteResultBicarbonate Alkalinity as CaCO3130 Carbonate Alkalinity as CaCO3pH7.7	U U B Qualifier U Qualifier U	1.0 0.010 0.010 1.0 0.040 0.010 1.0 Apor Technique MQL (Adj) 0.00020 MQL (Adj) 20 20 20 0.01	0.024 0.0016 0.0022 0.056 0.037 0.0029 0.0013 0.021 e) - Dissol SDL 0.000082 SDL 20 20 20 0.01	mg/L mg/L mg/L mg/L mg/L mg/L mg/L Ved Unit mg/L Mg/L SU	D	03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 03/19/18 13:06 <b>Prepared</b> 03/19/18 11:46	03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 12:30 03/20/18 14:29 Analyzed 03/19/18 14:26 03/19/18 14:26 03/19/18 12:49	1 1 1 1 1 1 1 <b>Dil Fac</b> 1 <b>Dil Fac</b> 1 1

03/15/18 15:09

10

690

10 mg/L

1

## Client Sample ID: State NBN 7 WW

Date Collected: 03/13/18 09:00 Date Received: 03/14/18 09:23

Method: 8260B - Volatile Organi	c Compounds	(GC/MS)		0.01		_	<b>B</b>	A 1	
Analyte	Result	Qualifier	MQL (Adj)	SDL	Unit		Prepared	Analyzed	DIFac
Benzene	0.00018	U	0.0010	0.00018	mg/L			03/15/18 15:58	1
Ethylbenzene	0.00021	U	0.0010	0.00021	mg/L			03/15/18 15:58	1
Toluene	0.00020	U	0.0010	0.00020	mg/L			03/15/18 15:58	1
Xylenes, Total	0.00037	U	0.0020	0.00037	mg/L			03/15/18 15:58	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	119		50 - 134					03/15/18 15:58	1
Dibromofluoromethane	107		62 - 130					03/15/18 15:58	1
Toluene-d8 (Surr)	119		70 - 130					03/15/18 15:58	1
4-Bromofluorobenzene	122		67 _ 139					03/15/18 15:58	1
Method: TX 1005 - Texas - Total	Petroleum Hvd	rocarbon (	GC)						
Analyte	Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
C6-C12	0.74	U	1.8	0.74	mg/L		03/16/18 11:02	03/17/18 00:37	1
>C12-C28	0.86	U	1.8	0.86	mg/L		03/16/18 11:02	03/17/18 00:37	1
>C28-C35	0.86	U	1.8	0.86	mg/L		03/16/18 11:02	03/17/18 00:37	1
C6-C35	0.74	U	1.8	0.74	mg/L		03/16/18 11:02	03/17/18 00:37	1
Surrogate	%Recoverv	Qualifier	Limits				Prepared	Analyzed	Dil Fa
o-Terphenyl	96		70_130				03/16/18 11:02	03/17/18 00:37	ī
Method: 300.0 - Anions, Ion Chr Analyte	omatography Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	51		10	1.3	mg/L			03/10/10 14.40	20
Method: 6010B - Inductively Co Analyte	upled Plasma - Result	Atomic Em Qualifier	ission Spectre MQL (Adj)	ometry - D SDL	issolved Unit	D	Prepared	Analyzed	Dil Fac
Arsenic	0.0052	J	0.010	0.0029	mg/L		03/19/18 13:06	03/20/18 12:36	1
Barium	0.031		0.020	0.00053	mg/L		03/19/18 13:06	03/20/18 12:36	1
Cadmium	0.00028	U	0.0050	0.00028	mg/L		03/19/18 13:06	03/20/18 12:36	1
Calcium	94		1.0	0.024	mg/L		03/19/18 13:06	03/20/18 12:36	1
Chromium	0.0016	U	0.010	0.0016	mg/L		03/19/18 13:06	03/20/18 12:36	1
Lead	0.0022	U	0.010	0.0022	mg/L		03/19/18 13:06	03/20/18 12:36	1
Magnesium	13		1.0	0.056	mg/L		03/19/18 13:06	03/20/18 12:36	1
Potassium	2.6		1.0	0.037	mg/L		03/19/18 13:06	03/20/18 12:36	1
Selenium	0.0048	J	0.040	0.0029	mg/L		03/19/18 13:06	03/20/18 12:36	1
Silver	0.0013	U	0.010	0.0013	mg/L		03/19/18 13:06	03/20/18 12:36	1
Sodium	64	В	1.0	0.021	mg/L		03/19/18 13:06	03/20/18 14:42	1
Method: 7470A - Mercury in Liqu	uid Waste (Man	ual Cold Va	apor Techniqu	ie) - Disso	lved		Proposed	Anaburad	
Analyte	Result	Quaimer		0.000000	onit ma/		Prepared	Analyzeu	DIFac
Mercury	0.000082	U	0.00020	0.000082	mg/L		03/19/18 12:45	03/19/18 14:26	
General Chemistry						_			
Analyte	Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
Bicarbonate Alkalinity as CaCO3	160		20	20	mg/L			03/19/18 14:33	1
Carbonate Alkalinity as CaCO3	20	U	20	20	mg/L			03/19/18 14:33	1
рН	7.9	HF	0.01	0.01	SU			03/19/18 12:56	1
Specific Conductance	850		2.0	2.0	umhos/cm			03/19/18 15:45	1
Total Dissolved Solids	650		10	10	mg/L			03/15/18 15:09	1

## Lab Sample ID: 600-162845-2 Matrix: Water

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Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

Qualifier	Qualifier Description	
U	Indicates the analyte was analyzed for but not detected.	
GC Semi VOA		
Qualifier	Qualifier Description	
U	Indicates the analyte was analyzed for but not detected.	
HPLC/IC		7
Qualifier	Qualifier Description	
U	Indicates the analyte was analyzed for but not detected.	
Metals		
Qualifier	Qualifier Description	
U	Indicates the analyte was analyzed for but not detected.	
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.	
в	Compound was found in the blank and sample.	
F5	Duplicate RPD exceeds limit, and one or both sample results are less than 5 times RL. The data are considered valid because the absolute difference is less than the RL.	
4	MS, MSD: The analyte present in the original sample is greater than 4 times the matrix spike concentration; therefore, control limits are not applicable.	

## **General Chemistry**

Qualifier	Qualifier Description
U	Indicates the analyte was analyzed for but not detected.
HF	Field parameter with a holding time of 15 minutes. Test performed by laboratory at client's request.

## Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
0	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

## Method: 8260B - Volatile Organic Compounds (GC/MS)

Matrix: Water

				Percent Su	rrogate Recovery	(Acceptance Limit
		DCA	DBFM	TOL	BFB	
Lab Sample ID	Client Sample ID	(50-134)	(62-130)	(70-130)	(67-139)	
600-162845-1	State OG 7 WW	119	115	118	119	
600-162845-2	State NBN 7 WW	119	107	119	122	
LCS 600-234104/3	Lab Control Sample	123	110	112	120	
LCSD 600-234104/4	Lab Control Sample Dup	127	111	112	120	
MB 600-234104/6	Method Blank	115	109	117	116	
Surrogate Legend						
DCA = 1,2-Dichloroethan	ne-d4 (Surr)					
DBFM = Dibromofluoron	nethane					
TOL = Toluene-d8 (Surr)	)					
BFB = 4-Bromofluorober	nzene					

## Method: TX 1005 - Texas - Total Petroleum Hydrocarbon (GC)

Matrix: Water

Prep Type: Total/NA

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Percent	Surrogate	Recoverv	(Acceptance	Limits
	ounogue		()	

		OTPH				
Lab Sample ID	Client Sample ID	(70-130)				
600-162845-1	State OG 7 WW	90	 	 	 	
600-162845-2	State NBN 7 WW	96				
LCS 600-234200/2-A	Lab Control Sample	98				
LCSD 600-234200/3-A	Lab Control Sample Dup	95				
MB 600-234200/1-A	Method Blank	93				
Surrogate Legend						
OTPH = o-Terphenyl			 			

## TestAmerica Job ID: 600-162845-1

Prep Type: Total/NA

## Method: 8260B - Volatile Organic Compounds (GC/MS)

## Lab Sample ID: MB 600-234104/6 Matrix: Water Analysis Batch: 234104

	MB	MB							
Analyte	Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	0.00018	U	0.0010	0.00018	mg/L			03/15/18 13:04	1
Ethylbenzene	0.00021	U	0.0010	0.00021	mg/L			03/15/18 13:04	1
Toluene	0.00020	U	0.0010	0.00020	mg/L			03/15/18 13:04	1
Xylenes, Total	0.00037	U	0.0020	0.00037	mg/L			03/15/18 13:04	1
	MB	MB							
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	115		50 _ 134			-		03/15/18 13:04	1
Dibromofluoromethane	109		62 <sub>-</sub> 130					03/15/18 13:04	1
Toluene-d8 (Surr)	117		70 _ 130					03/15/18 13:04	1
4-Bromofluorobenzene	116		67 - 139					03/15/18 13:04	1

## Lab Sample ID: LCS 600-234104/3

## Matrix: Water

#### Analysis Batch: 234104

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Benzene	0.0100	0.0120		mg/L		120	70 - 130	
Ethylbenzene	0.0100	0.0124		mg/L		124	70 _ 130	
Toluene	0.0100	0.0123		mg/L		123	70 _ 130	
Xylenes, Total	0.0200	0.0249		mg/L		125	70 - 130	

Limits
50 - 134
62 - 130
70 - 130
67 - 139

#### Lab Sample ID: LCSD 600-234104/4 Matrix: Water

#### Analysis Batch: 234104

			Spike	LCSD	LCSD				%Rec.		RPD
Analyte			Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Benzene			0.0100	0.0118		mg/L		118	70 - 130	2	20
Ethylbenzene			0.0100	0.0122		mg/L		122	70 - 130	2	20
Toluene			0.0100	0.0120		mg/L		120	70 - 130	3	20
Xylenes, Total			0.0200	0.0244		mg/L		122	70 _ 130	2	20
	LCSD	LCSD									
Surrogate	%Recovery	Qualifier	Limits								

1,2-Dichloroethane-d4 (Surr)	127	 50 - 134
Dibromofluoromethane	111	62 - 130
Toluene-d8 (Surr)	112	70 - 130
4-Bromofluorobenzene	120	67 _ 139

**Client Sample ID: Method Blank** 

Prep Type: Total/NA

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## **Client Sample ID: Lab Control Sample** Prep Type: Total/NA

....

Prep Type: Total/NA

Client Sample ID: Lab Control Sample Dup

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

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## Method: TX 1005 - Texas - Total Petroleum Hydrocarbon (GC)

Lab Sample ID: MB 600-23420	00/1-A									Client Sa	ample ID:	Method	Blank
Matrix: Water											Prepl	ype: Ic	otal/NA
Analysis Batch: 234211											Prep	Satch: 2	234200
	MB	MB			201	11-14				manad	Anaba	od.	Dil Eac
Analyte	Kesuft	Quaimer			SUL 0.82	mal			13/1	6/18 11-02	03/16/18	22·27	
06-012	0.83	U	2.0		0.03	mg/L			13/1	6/10 11.02	02/16/18	22.21	1
>C12-C28	0.96	0	2.0		0.90	mg/L			22/4	0/10 11.02	03/10/10	22.27	1
>C28-C35	0.96	U	2.0		0.96	mg/L			13/11	0/10 11:02	03/10/10	22.21	1
C6-C35	0.83	U	2.0		0.83	mg/∟		L.	13/1	6/18 11:02	03/16/18	22:21	1
	MB	MB											
Surrogate	%Recovery	Qualifier	Limits						P	repared	Analyz	ed	Dil Fac
o-Terphenyl	93		70 - 130					(	03/1	6/18 11:02	03/16/18	22:27	1
Lab Sample ID: LCS 600-2342	200/2-A							Cli	ent	Sample	ID: Lab Co	ontrol S	Sample
Matrix: Water											Prep T	ype: To	otal/NA
Analysis Batch: 234211											Prep I	Batch: 2	234200
-			Spike	LCS	LCS						%Rec.		
Analyte			Added	Result	Qua	lifier	Unit		D	%Rec	Limits		
C6-C12			33.3	27.3			mg/L			82	75 - 125		
>C12-C28			33.3	35.7			mg/L			107	75 _ 125		
C6-C35			66.7	63.0			mg/L			95	75 - 125		
	LCS LCS	;											
Surrogate	%Recovery Qua	lifier	Limits										
o-Terphenyl	98		70 - 130										
Lab Sample ID: LCSD 600-23	4200/3-A						Cli	ent S	am	ple ID: L	ab Contro	I Samp	le Dup
Matrix: Water											Prep T	ype: To	otal/NA
Analysis Batch: 234211											Prepl	Batch:	234200
			Spike	LCSD	LCS	D					%Rec.		RPD
Analyte			Added	Result	Qua	lifier	Unit		D	%Rec	Limits	RPD	Limi
C6-C12			33.3	26.6			mg/L			80	75 - 125	2	20
>C12-C28			33.3	36.3			mg/L			109	75 - 125	2	20
C6-C35			66.7	62.9			mg/L			94	75 - 125	0	20
	LCSD LCS	D											
Surrogate	%Recovery Qua	lifier	Limits										
o-Terphenyl	95		70 - 130										
Method: 300.0 - Anions, Io	on Chromatogr	aphy											
Lab Sample ID: MB 600-2341	98/4									Client Sa	ample ID:	Method	l Blank
Matrix: Water											Prep T	ype: To	otal/NA

Analysis Batch: 234198

	MB	MB							
Analyte	Result	Qualifier	MQL (Adj)	SDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	0.053	U	0.40	0.053	mg/L			03/16/18 12:24	1
Sulfate	0.096	U	0.50	0.096	mg/L			03/16/18 12:24	1

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

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## Method: 300.0 - Anions, Ion Chromatography (Continued)

Lab Sample ID: LCS 600-234198/5 Matrix: Water					Client	Sample	ID: Lab Control Sample Prep Type: Total/NA
Analysis Batch: 234198							
	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Chloride	20.0	19.1		mg/L		96	90 _ 110
Sulfate	20.0	19.7		mg/L		98	90 - 110

## Method: 6010B - Inductively Coupled Plasma - Atomic Emission Spectrometry

Lab Sample ID: MB 600-234286/1-C Matrix: Water Analysis Batch: 234414	мв	MB								Client Sa	mple ID: Meth Prep Type: D Prep Batch	od Blank Jissolved 1: 234323
Analyte	Result	Qualifier	MQL (Adj)	s	DL L	Unit		D	F	repared	Analyzed	Dil Fac
Arsenic	0.0029	U	0.010	0.00	029 r	mg/L		_	03/1	19/18 13:06	03/20/18 12:26	1
Barium	0.00053	U	0.020	0.000	053 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Cadmium	0.00028	U	0.0050	0.000	)28 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Calcium	0.024	U	1.0	0.0	024 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Chromium	0.0016	U	0.010	0.00	016 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Lead	0.0022	U	0.010	0.00	022 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Magnesium	0.056	U	1.0	0.0	056 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Potassium	0.037	U	1.0	0.0	037 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Selenium	0.0029	U	0.040	0.00	029 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Silver	0.0013	U	0.010	0.00	013 r	mg/L			03/1	19/18 13:06	03/20/18 12:26	1
Lab Sample ID: MB 600-234286/1-C										Client Sa	mple ID: Meth	od Blank
Matrix: Water											Prep Type: D	)issolved
Analysis Batch: 234414											Prep Batch	n: 234323
-	MB	MB										
Analyte	Result	Qualifier	MQL (Adj)	S	DL I	Unit		D	F	repared	Analyzed	Dil Fac
Sodium	0.0928	J	1.0	0.0	021 r	mg/L			03/*	19/18 13:06	03/20/18 14:25	1
Lab Sample ID: LCS 600-234286/2-B Matrix: Water Analysis Batch: 234414								С	lien	t Sample	D: Lab Contro Prep Type: D Prep Batcl	l Sample )issolved n: 234323
			Spike	LCS L	LCS						%Rec.	
Analyte			Added	Result (	Qualif	fier	Unit		D	%Rec	Limits	
Arsenic			1.00	1.01			mg/L			101	80 - 120	
Barium			1.00	1.00			mg/L			100	80 - 120	
Cadmium			0.500	0.504			mg/L			101	80 - 120	
Calcium			10.0	9.83			mg/L			98	80 - 120	
Chromium			1.00	0.992			mg/L			99	80 - 120	
Lead			1.00	0.991			mg/L			99	80 - 120	
Magnesium			10.0	9.91			mg/L			99	80 - 120	
Potassium			10.0	9.96			mg/L			100	80 - 120	
Selenium			1.00	1.01			mg/L			101	80 - 120	
Silver			0.500	0.500			mg/L			100	80 - 120	

## Method: 6010B - Inductively Coupled Plasma - Atomic Emission Spectrometry (Continued)

Lab Sample ID: LCS 600-234286/2	-B						Client	Sample	e ID: Lab Co	ontrol Sa	Imple
Matrix: Water									Prep Ty	pe: Diss	olved
Analysis Batch: 234414									Prep 1	Batch: 2	34323
-			Spike	LCS	LCS				%Rec.		
Analyte			Added	Result	Qualifier	Unit	D	%Rec	Limits		
Sodium			10.0	9.99		mg/L		100	80 - 120		
Lab Sample ID: 600-162845-1 MS							c	lient Sa	mple ID: S	tate OG	7 WW
Matrix: Water									Prep Ty	pe: Diss	olved
Analysis Batch: 234414									Prep 1	Batch: 23	34323
	Sample	Sample	Spike	MS	MS				%Rec.		
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits		
Arsenic	0.0055	J	1.00	1.04		mg/L		103	75 - 125		
Barium	0.060		1.00	1.06		mg/L		100	75 _ 125		
Cadmium	0.00028	U	0.500	0.515		mg/L		103	75 _ 125		
Calcium	110		10.0	117	4	mg/L		111	75 - 125		
Chromium	0.0016	U	1.00	0.980		mg/L		98	75 - 125		
Lead	0.0022	U	1.00	0.992		mg/L		99	75 - 125		
Magnesium	14		10.0	23.8		mg/L		99	75 _ 125		
Potassium	2.1		10.0	12.2		mg/L		101	75 - 125		
Selenium	0.0071	J	1.00	1.05		mg/L		104	75 _ 125		
Silver	0.0013	U	0.500	0.516		mg/L		103	75 - 125		
Lab Sample ID: 600-162845-1 MS							c	lient Sa	mple ID: S	tate OG	7 ww
Matrix: Water									Prep Ty	pe: Diss	olved
Analysis Batch: 234414									Prepl	Batch: 2	34323
	Sample	Sample	Spike	MS	MS				%Rec.		
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits		
Sodium	41	В	10.0	51.4	4	mg/L		100	75 - 125		
							-				
Lab Sample ID: 600-162845-1 DU							C	lient Sa	imple ID: S	tate OG	/ ww
Matrix: Water									Prep ly	pe: Diss	olved
Analysis Batch: 234414									Prep	Batch: 2	34323
	Sample	Sample		DU	DU		_				RPD
Analyte	Result	Qualifier		Result	Qualifier	Unit	D			RPD	Limit
Arsenic	0.0055	J		0.00420	JF5	mg/L				27	20
Barium	0.060			0.0601		mg/L				1	20
Cadmium	0.00028	U		0.00028	U	mg/L				NC	20
	110			106		mg/L				NC	20
Chromium	0.0016	U 		0.0016	0	mg/L				NC	20
Lead	0.0022	U		0.0022	U	mg/L				NC	20
Magnesium	14			14.0		mg/L				0.0	20
Potassium	2.1			2.14	,	mg/L				0.5	20
Selenium	0.0071	J 		0.00310	JF5	mg/L				78	20
Silver	0.0013	U		0.0013	U	mg/L				NC	20
Lab Sample ID: 600-162845-1 DU							c	Client Sa	mple ID: S	tate OG	7 WW
Matrix: Water									Prep Ty	pe: DISS	oived
Analysis Batch: 234414	Comple	Comple							Prep	Satch: 2	34323 DDD
A-ab.4-	Sample	Sample		Poort	Ouslifer	Unit				BOD	Limit
Analyte	Result	Qualifier		Result	Quaimer	Unit ma/l	U			0.7	
Sodium	41	в		41.1		mg/L				0.7	20

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Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

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## Method: 7470A - Mercury in Liquid Waste (Manual Cold Vapor Technique)

Lab Sample ID: MB 600-234317/7-/	4									Client S	ample ID: Metho	od Blank
Matrix: Water											Prep Type.	- 224247
Analysis Batch: 234325		MR	MR								Ртер Басси	: 23431/
Analida	P	neult i	Qualifier	MOL (Adi)		SDI	Unit		п	Prenared	Analyzed	Dil Fac
Mercury	0.00	0082	U	0.00020	0.00	00082	mg/L			03/19/18 11:46	6 03/19/18 13:02	1
1 ab Sample JD: 1 CS 600-234317/8									Cli	ent Samnle	D: Lab Control	Sample
Matrix: Water	~								0.1	ent oumpie	Pren Type:	
Analysis Batch: 234325											Prep Batch	: 234317
				Spike	LCS	LCS					%Rec.	
Analyte				Added	Result	Qual	lifier	Unit		D %Rec	Limits	
Mercury				0.00300	0.00297			mg/L		99	70 _ 130	
Lab Sample ID: MB 600-234286/1-1	в									Client S	ample ID: Metho	od Blank
Matrix: Water											Prep Type: D	issolved
Analysis Batch: 234325											Prep Batch	: 234317
······		MB	MB								•	
Analyte	R	esult	Qualifier	MQL (Adj)		SDL	Unit		D	Prepared	Analyzed	Dil Fac
Mercury	0.00	0082	U	0.00020	0.00	0082	mg/L			03/19/18 11:46	03/19/18 14:18	1
Lab Sample ID: 600-162845-1 MS										Client Sa	mple ID: State C	G 7 WW
Matrix: Water											Prep Type: D	issolved
Analysis Batch: 234325											Prep Batch	: 234317
	Sample	Samp	le	Spike	MS	MS					%Rec.	
Analyte	Result	Qualit	fier	Added	Result	Quai	ifier	Unit		D %Rec	Limits	
Mercury	0.000082	U		0.00300	0.00303			mg/L		101	75 - 125	
Lab Sample ID: 600-162845-1 DU										Client Sa	mple ID: State C	G 7 WW
Matrix: Water											Prep Type: D	issolved
Analysis Batch: 234325											Prep Batch	: 234317
	Sample	Samp	le		DU	DU						RPD
Analyte	Result	Qualit	lier		Result	Qual	lifier	Unit		D	RP	D Limit
Mercury	0.000082	U			0.000082	U		mg/L			N	C 20
Method: 2320B-1997 - Alkalini	ity, Tota	al - S	M Onli	ne, 2011								
Lab Sample ID: MB 600-234340/2										Client S	ample ID: Metho	od Blank
Matrix: Water											Prep Type:	Total/NA
Analysis Batch: 234340												
		MB	MB									
Analyte	R	esult	Qualifier	MQL (Adj)		SDL	Unit		D	Prepared	Analyzed	Dil Fac
Bicarbonate Alkalinity as CaCO3		20	U	20		20	mg/L				03/19/18 13:41	1
Carbonate Alkalinity as CaCO3		20	U	20		20	mg/L				03/19/18 13:41	1
Method: 9040B - pH												
Lab Sample ID: LCS 600-234341/1									Cli	ent Sample	ID: Lab Control	l Sample
Matrix: Water											Prep Type:	Total/NA
Analysis Batch: 234341												
				Spike	LCS	LCS					%Rec.	
Analyte				Added	Result	Qual	ifier	Unit		D %Rec	Limits	
ρH				7.00	7.0			SU		101	99 - 101	

## Method: 9040B - pH (Continued)

Lab Sample ID: 600-162845-1 DU Matrix: Water Analysis Batch: 234341						Client Sa	ample ID: State OG Prep Type: To	7 WW tal/NA
	Sample	Sample	DU	DU				RPD
Analyte	Result	Qualifier	Result	Qualifier	Unit	D	RPD	Limit
pH	7.7	HF	7.8		SU		1	1

## Method: 9050A - Conductivity, Specific Conductance

Lab Sample ID: MB 600-234342/1 Matrix: Water Analysis Batch: 234342												Client S	Sample ID: I Prep T	Method ype: To	Blank tal/NA
Analysis Daten. 204042		MB	MB												
Analyte	R	esult	Qualifier	MQL	(Adj)		SDL	Unit		D	Ρ	repared	Analyz	ed	Dil Fac
Specific Conductance		2.0	U		2.0		2.0	umho	s/cm				03/19/18	15:45	1
Lab Sample ID: LCS 600-234342/2										Clie	ent	Sample	e ID: Lab Co	ontrol S	ample
Matrix: Water													Prep T	ype: To	tal/NA
Analysis Batch: 234342															
-				Spike		LCS	LCS						%Rec.		
Analyte				Added		Result	Quai	lifier	Unit		D	%Rec	Limits		
Specific Conductance				10.0		9.96			umhos/c	cm	_	100	90 - 110		
Lab Sample ID: 600-162845-1 DU											С	lient Sa	mple ID: St	tate OG	7 WW
Matrix: Water													Prep T	ype: To	tal/NA
Analysis Batch: 234342															
-	Sample	Sam	ple			DU	DU								RPD
Analyte	Result	Qua	lifier			Result	Qua	lifier	Unit		D			RPD	Limit
Specific Conductance	860					863			umhos/o	cm				0.1	20

## Method: SM 2540C - Solids, Total Dissolved (TDS)

Lab Sample ID: MB 600-234145/1 Matrix: Water												Client S	ample ID: N Prep Ty	Aethod /pe: To	Blank tal/NA
Analysis Batch: 234145		MB	MB												
Analyte	R	esult	Qualifier	MQL	(Adj)		SDL	Unit		D	Р	repared	Analyze	ed	Dil Fac
Total Dissolved Solids		10	U		10		10	mg/L					03/15/18 1	5:09	1
Lab Sample ID: LCS 600-234145/2 Matrix: Water										Cli	ent	Sample	lD: Lab Co Prep Ty	ntrol S /pe: To	ample tal/NA
Analysis Batch: 234145				Snike		LCS	LCS						%Rec.		
Analyte				Added		Result	Qual	lifier	Unit		D	%Rec	Limits		
Total Dissolved Solids				1800		1650			mg/L		_	92	90 - 110		
Lab Sample ID: 600-162845-1 DU											с	lient Sa	mple ID: St	ate OG	7 WW
Matrix: Water													Prep Ty	ype: To	tal/NA
Analysis Batch: 234145															
	Sample	Sam	ple			DU	DU								RPD
Analyte	Result	Qua	lifier			Result	Qual	lifier	Unit		D			RPD	Limit
Total Dissolved Solids	690					661			mg/L					4	10

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## **Unadjusted Detection Limits**

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

## Method: 8260B - Volatile Organic Compounds (GC/MS)

Analyte	MQL	MDL	Units	Method
Benzene	0.0010	0.00018	mg/L	8260B
Ethylbenzene	0.0010	0.00021	mg/L	8260B
Toluene	0.0010	0.00020	mg/L	8260B
Xylenes, Total	0.0020	0.00037	mg/L	8260B

## Method: TX 1005 - Texas - Total Petroleum Hydrocarbon (GC)

Prep: TX\_1005\_W\_Prep

	Analyte	MQL	MDL	Units	Method	
	>C12-C28	2.0	0.96	mg/L	TX 1005	
ł	>C28-C35	2.0	0.96	mg/L	TX 1005	
	C6-C12	2.0	0.83	mg/L	TX 1005	
	C6-C35	2.0	0.83	mg/L	TX 1005	10
						- <b>H</b> L - I

## Method: 300.0 - Anions, Ion Chromatography

Analyte	MQL	MDL	Units	Method	
Chloride	0.40	0.053	mg/L	300.0	
Sulfate	0.50	0.096	mg/L	300.0	

## Method: 6010B - Inductively Coupled Plasma - Atomic Emission Spectrometry - Dissolved

Prep: 3010A

Analyte	MQL	MDL	Units	Method
Arsenic	0.010	0.0029	mg/L	6010B
Barium	0.020	0.00053	mg/L	6010B
Cadmium	0.0050	0.00028	mg/L	6010B
Calcium	1.0	0.024	mg/L	6010B
Chromium	0.010	0.0016	mg/L	6010B
Lead	0.010	0.0022	mg/L	6010B
Magnesium	1.0	0.056	mg/L	6010B
Potassium	1.0	0.037	mg/L	6010B
Selenium	0.040	0.0029	mg/L	6010B
Silver	0.010	0.0013	mg/L	6010B
Sodium	1.0	0.021	mg/L	6010B

## Method: 7470A - Mercury in Liquid Waste (Manual Cold Vapor Technique) - Dissolved

Prep: 7470A

Analyte		MQL	MDL	Units	Method
Mercury		0.00020	0.000082	mg/L	7470A

## **General Chemistry**

Analyte	MQL	MDL	Units	Method
Bicarbonate Alkalinity as CaCO3	20	20	mg/L	23208-1997
Carbonate Alkalinity as CaCO3	20	20	mg/L	2320B-1997
pH	0.01	0.01	SU	9040B
Specific Conductance	2.0	2.0	umhos/cm	9050A
Total Dissolved Solids	10	10	mg/L	SM 2540C

**TestAmerica Houston** 

TestAmerica Job ID: 600-162845-1

## **QC Association Summary**

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

## GC/MS VOA

## Analysis Batch: 234104

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
600-162845-1	State OG 7 WW	Total/NA	Water	8260B	
600-162845-2	State NBN 7 WW	Total/NA	Water	8260B	
MB 600-234104/6	Method Blank	Total/NA	Water	8260B	
LCS 600-234104/3	Lab Control Sample	Total/NA	Water	8260B	
LCSD 600-234104/4	Lab Control Sample Dup	Total/NA	Water	8260B	

## GC Semi VOA

#### Prep Batch: 234200

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch	
600-162845-1	State OG 7 WW	Total/NA	Water	TX_1005_W_Pr		
				ер		
600-162845-2	State NBN 7 WW	Total/NA	Water	TX_1005_W_Pr		
				ер		
MB 600-234200/1-A	Method Blank	Total/NA	Water	TX_1005_W_Pr	6.2582.5	
				ер		
LCS 600-234200/2-A	Lab Control Sample	Total/NA	Water	TX_1005_W_Pr		
				ер		
LCSD 600-234200/3-A	Lab Control Sample Dup	Total/NA	Water	TX_1005_W_Pr		
				ер		

## Analysis Batch: 234211

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
600-162845-1	State OG 7 WW	Total/NA	Water	TX 1005	234200
600-162845-2	State NBN 7 WW	Total/NA	Water	TX 1005	234200
MB 600-234200/1-A	Method Blank	Total/NA	Water	TX 1005	234200
LCS 600-234200/2-A	Lab Control Sample	Total/NA	Water	TX 1005	234200
LCSD 600-234200/3-A	Lab Control Sample Dup	Total/NA	Water	TX 1005	234200

## HPLC/IC

#### Analysis Batch: 234198

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
600-162845-1	State OG 7 WW	Total/NA	Water	300.0	
600-162845-2	State NBN 7 WW	Total/NA	Water	300.0	
MB 600-234198/4	Method Blank	Total/NA	Water	300.0	
LCS 600-234198/5	Lab Control Sample	Total/NA	Water	300.0	

## Metals

#### Filtration Batch: 234286

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
600-162845-1	State OG 7 WW	Dissolved	Water	FILTRATION	
600-162845-2	State NBN 7 WW	Dissolved	Water	FILTRATION	
MB 600-234286/1-B	Method Blank	Dissolved	Water	FILTRATION	
MB 600-234286/1-C	Method Blank	Dissolved	Water	FILTRATION	
LCS 600-234286/2-B	Lab Control Sample	Dissolved	Water	FILTRATION	
600-162845-1 MS	State OG 7 WW	Dissolved	Water	FILTRATION	
600-162845-1 DU	State OG 7 WW	Dissolved	Water	FILTRATION	

## **QC Association Summary**

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

## Metals (Continued)

## Prep Batch: 234317

600-16284-5.1         Sine OG 7 WW         Dissolved         Water         7470A         224280           MB 600-232426/F-B         Method Blank         Dissolved         Water         7470A         234286           MB 600-2343177-A         Method Blank         TotalNA         Water         7470A         234286           LS 600-23177-A         Method Blank         TotalNA         Water         7470A         234286           LS 600-23177-A         Method Blank         TotalNA         Water         7470A         234286           G00-16284-51 DU         Site OG 7 WW         Dissolved         Water         7470A         234286           G00-16284-51 DU         Site OG 7 WW         Dissolved         Water         3010A         234286           G00-16284-51 DU         Site OG 7 WW         Dissolved         Water         3010A         234286           G00-16284-51 DU         Site OG 7 WW         Dissolved         Water         3010A         234286           G00-16284-51 DU         Site OG 7 WW         Dissolved         Water         3010A         234286           G00-16284-51 DU         Site OG 7 WW         Dissolved         Water         3010A         234286           G00-16284-51 MS         Site OG 7 WW <t< th=""><th>Lab Sample ID</th><th>Client Sample ID</th><th>Prep Type</th><th>Matrix</th><th>Method</th><th>Prep Batch</th></t<>	Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
Boot-Signal-2         State NBN 7 WW         Descrived         Water         7470A         234286           MB 800-2343177-A         Method Blank         TotalNA         Water         7470A         234286           MB 800-2343177-A         Lab Control Sample         TotalNA         Water         7470A         244286           Goot-162245-1 MS         State OG 7 WW         Dissolved         Water         7470A         244286           Goot-162245-1 DU         State OG 7 WW         Dissolved         Water         7470A         244286           Col-162245-1 State OG 7 WW         Dissolved         Water         7470A         244286           B 600-162245-1 State NBN 7 WW         Dissolved         Water         3010A         244286           WB 600-242687-2 Method Blank         Dissolved         Water         3010A         244286           WB 600-242687-2 Method Blank         Dissolved         Water         3010A         244286           Col-16245-1 MS         State OG 7 WW         Dissolved         Water         3010A         244286           Col-16245-1 MS         State OG 7 WW         Dissolved         Water         3010A         244286           Col-16245-1 MS         State OG 7 WW         Dissolved         Water         74	600-162845-1	State OG 7 WW	Dissolved	Water	7470A	234286
MB 600-234268/H-B         Method Blank         Discolved         Water         7470A         244266           MB 600-234317/FA         Lab Control Sample         Total/NA         Water         7470A         234266           LSG 600-234317/FA         Lab Control Sample         Total/NA         Water         7470A         234266           600-16284-51 DU         State 0G 7 WW         Discolved         Water         7470A         234266           Prep Batch         Caterot Sample         Discolved         Water         7470A         234266           600-16284-51         State 0G 7 WW         Discolved         Water         3010A         234268           600-16284-51         State 0G 7 WW         Discolved         Water         3010A         234268           00-16284-51         State 0G 7 WW         Discolved         Water         3010A         234268           00-16284-51 MS         State 0G 7 WW         Discolved         Water         3010A         234268           00-16284-51 MS         State 0G 7 WW         Discolved         Water         3010A         234268           00-16284-51 MS         State 0G 7 WW         Discolved         Water         3010A         234268           00-16284-51 MS         State 0G 7 WW <td>600-162845-2</td> <td>State NBN 7 WW</td> <td>Dissolved</td> <td>Water</td> <td>7470A</td> <td>234286</td>	600-162845-2	State NBN 7 WW	Dissolved	Water	7470A	234286
NB 800-2343177.A         Method Blank         TotalNA         Water         7470A           LCS 600-2343178.A         Lab Control Sample         TotalNA         Water         7470A         234286           600-162845-1 DU         State OG 7 WW         Dissolved         Water         7470A         234286           Prep Batch:         234326         Water         7470A         234286           Colo 162845-1         State OG 7 WW         Dissolved         Water         3710A         234286           Goo-162845-2         State NB 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1 MS         State OG 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1 MS         State OG 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           Lab Sample ID         Client Sample         Dissolved         Water         7470	MB 600-234286/1-B	Method Blank	Dissolved	Water	7470A	234286
LCS 600-24317/FA         Lab Control Sample         Tetal/NA         Water         7470A           600-162845-1 MJ         State OG 7 WW         Dissolved         Water         7470A         234286           Prep Batch:         234328         Dissolved         Water         7470A         234286           Prep Batch:         234328         Method         Prep Steff         Method         Prep Steff           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-2         State OB 7 WW         Dissolved         Water         3010A         234286           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           1ab Sample ID         Clent Sample ID         Prep Type         Matrix<	MB 600-234317/7-A	Method Blank	Total/NA	Water	7470A	
e00-16284-51 MS       State OG 7 WW       Dissolved       Water       7470A       224286         e00-16284-51 DU       State OG 7 WW       Dissolved       Water       7470A       224286         Prep Batch:       234323         Lab Sample D       Client Sample D       Prep Pype       Matrix       Method       Prep Batch         600-16284-51       State OG 7 WW       Dissolved       Water       3010A       234286         MB 600-2342867.C       Method Blank       Dissolved       Water       3010A       234286         600-16284-51       MS       State OG 7 WW       Dissolved       Water       3010A       234286         600-16284-51 MJ       State OG 7 WW       Dissolved       Water       3010A       234286         600-16284-51 DU       State OG 7 WW       Dissolved       Water       3010A       234286         600-16284-51 State OG 7 WW       Dissolved       Water       7470A       234317         Lab Sample ID       Client Sample ID       Prep Type       Matrix       Method       Prep Batch         600-16284-51       State OG 7 WW       Dissolved       Water       7470A       234317         MB 600-234387/7-A       Lab Controt Sample       TatalNA       Water<	LCS 600-234317/8-A	Lab Control Sample	Total/NA	Water	7470A	
600-162945-1 DU         State OG 7 WW         Dissolved         Water         7470A         234288           Prep Batch:         234323           Lab Sample ID         Client Sample ID         Prep State OG 7 WW         Dissolved         Water         3010A         234288           G00-162945-1         State OG 7 WW         Dissolved         Water         3010A         234288           UCS 500-2342881-C         Method Blank         Dissolved         Water         3010A         234288           LCS 600-2342882-B         Lab Control Sample         Dissolved         Water         3010A         234288           CS 600-2342882-B         Lab Control Sample         Dissolved         Water         3010A         234288           Colo-162945-1 DU         State OG 7 WW         Dissolved         Water         3010A         234288           Colo-162945-1         State OG 7 WW         Dissolved         Water         7470A         234397           B 600-234377/A         Method Blank         Dissolved         Water         7470A         234397           B 600-234377/A         Method Blank         Dissolved         Water         7470A         234397           B 600-234377/A         Method Blank         Dissolved         Water	600-162845-1 MS	State OG 7 WW	Dissolved	Water	7470A	234286
Prep Batch: 234323         Lab Sample ID         Client Sample ID         Prep Type         Matrix         Method         Prep Batch           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-2         State NBN 7 WW         Dissolved         Water         3010A         234286           LCS 600-234286/L-C         Method Blank         Dissolved         Water         3010A         234286           CS 600-234286/L-C         Method Sample         Dissolved         Water         3010A         234286           Goo-162845-1         DU         State OG 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1         DU         State OG 7 WW         Dissolved         Water         3010A         234286           Goo-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           600-162845-1         State OF 7 WW         Dissolved         Water         7470A         234317           MB 600-234177-A         Method Blank         Dissolved         Water         7470A         234317           MB 600-234177-A         Method Blank         Dissolved         Water         7470A         234317 </td <td>600-162845-1 DU</td> <td>State OG 7 WW</td> <td>Dissolved</td> <td>Water</td> <td>7470A</td> <td>234286</td>	600-162845-1 DU	State OG 7 WW	Dissolved	Water	7470A	234286
Lab Sample ID         Client Sample ID         Prep Type         Matrix         Method         Prep Batch           600-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           MB 600-234286/2-C         Method Blank         Dissolved         Water         3010A         234286           Dissolved         Water         3010A         234286         234286           Clob 0-234286/2-B         Lab Control Sample         Dissolved         Water         3010A         234286           G00-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           G00-162845-1         State OG 7 WW         Dissolved         Water         3010A         234286           G00-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           MB 600-234280/1-B         Method Blank         Dissolved         Water         7470A         234317           MB 600-234317/7-A         Method Blank         Total/NA         Water         7470A         234317           LG 5 00234317/7-A         Method Blank         Total/NA         Water         7470A         234317           LG 5 00234317/7-A         Method Blank         Total/NA	Prep Batch: 234323					
600-162245-1         State OG 7 WW         Dissolved         Water         3010A         234286           600-162245-2         State NBN 7 WW         Dissolved         Water         3010A         234286           MB 600-234286/r-C         Method Blank         Dissolved         Water         3010A         234286           MB 600-234286/r-B         Lab Control Sample         Dissolved         Water         3010A         234286           600-16245-1 DU         State OG 7 WW         Dissolved         Water         3010A         234286           Analysis Batch:         234286         Water         3010A         234286           MB 600-2342871-8         Method Blank         Dissolved         Water         7470A         234317           MB 600-234287176-A         Lab Control Sample         Total/NA         Water         7470A         234317           CS 600-23431776-A         Lab Control Sample         Total/NA         Water         7470A         234317      <	Lab Sample ID	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch
600-162245-2         State NBN 7 WW         Dissolved         Water         3010A         234286           NB 600-2342867-B         Lab Control Sample         Dissolved         Water         3010A         234286           600-162245-1 MS         State OG 7 WW         Dissolved         Water         3010A         234286           600-162245-1 DU         State OG 7 WW         Dissolved         Water         3010A         234286           Analysis Batch:         234325         Water         3010A         234286           Control Sample ID         Client Sample ID         Prep Type         Matrix         Method         Prep Batch           600-162245-1         State OG 7 WW         Dissolved         Water         7470A         234317           600-162245-1         State OG 7 WW         Dissolved         Water         7470A         234317           MB 600-234286/1-B         Method Blank         Total/NA         Water         7470A         234317           MB 600-234286/17/C-A         Lab Control Sample         Total/NA         Water         7470A         234317           Actio Sample ID         Client Sample ID         Prep Type         Matrix         Method         Prep Batch           600-162245-1         State OG 7 WW	600-162845-1	State OG 7 WW	Dissolved	Water	3010A	234286
MB 600-23428/Pi-C         Method Blank         Dissolved         Water         3010A         234286           LCS 600-23428/Pi-B         Lab Control Sample         Dissolved         Water         3010A         234286           600-162845-1 MS         State CG 7 WW         Dissolved         Water         3010A         234286           600-162845-1 DU         State OG 7 WW         Dissolved         Water         3010A         234286           Analysis Batch:         234286         Method         Prep Batch         Method         Prep Batch           600-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           800-162845-2         State NBN 7 WW         Dissolved         Water         7470A         234317           800-234326/1-B         Method Blank         Dissolved         Water         7470A         234317           MB 600-234286/1-B         Method Blank         Total/NA         Water         7470A         234317           00-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           00-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           00-162845-1         State OG 7 WW	600-162845-2	State NBN 7 WW	Dissolved	Water	3010A	234286
LCS 600-234266/2-B         Lab Control Sample         Dissolved         Water         3010A         234266           600-162245-1 MS         State OG 7 WW         Dissolved         Water         3010A         234266           600-162245-1 DU         State OG 7 WW         Dissolved         Water         3010A         234266           Lab Sample D         Client Sample ID         Prep Type         Matrix         Method         Prep Batch           600-162245-1         State OG 7 WW         Dissolved         Water         7470A         234317           600-162245-1         State NBN 7 WW         Dissolved         Water         7470A         234317           800-0234266/1-8         Method Blank         Dissolved         Water         7470A         234317           MB 600-234277.A         Method Blank         Total/NA         Water         7470A         234317           800-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           800-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           800-162845-1         State OG 7 WW         Dissolved         Water         60108         234326           800-162845-1         State OG 7 WW <td>MB 600-234286/1-C</td> <td>Method Blank</td> <td>Dissolved</td> <td>Water</td> <td>3010A</td> <td>234286</td>	MB 600-234286/1-C	Method Blank	Dissolved	Water	3010A	234286
600-162845-1 MS         State OG 7 WW         Dissolved         Water         3010A         234286           600-162845-1 DU         State OG 7 WW         Dissolved         Water         3010A         234286           Analysis Batch:         234286         Water         3010A         234286           600-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           000-162845-2         State NBN 7 WW         Dissolved         Water         7470A         234317           MB 600-2343707-A         Method Blank         Dissolved         Water         7470A         234317           Lab Sample ID         Lab Control Sample         Total/NA         Water         7470A         234317           Lab Control Sample         Total/NA         Water         7470A         234317           Soo-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           600-162845-1         DU         State OG 7 WW         Dissolved         Water         7470A         234317           Analysis Batch:         State OG 7 WW         Dissolved         Water         60108         234328           600-162845-1         State OG 7 WW         Dissolved         Water </td <td>LCS 600-234286/2-B</td> <td>Lab Control Sample</td> <td>Dissolved</td> <td>Water</td> <td>3010A</td> <td>234286</td>	LCS 600-234286/2-B	Lab Control Sample	Dissolved	Water	3010A	234286
600-162845-1 DU     State OG 7 WW     Dissolved     Water     3010A     234286       Analysis Batch:     234302       Lab Sample ID     Client Sample ID     State OG 7 WW     Dissolved     Water     7470A     234317       600-162845-1     State NBN 7 WW     Dissolved     Water     7470A     234317       MB 600-234286/1-B     Method Blank     Dissolved     Water     7470A     234317       MB 600-234317/7-A     Method Blank     Total/NA     Water     7470A     234317       MB 600-234317/7-A     Method Blank     Total/NA     Water     7470A     234317       B00-162845-1     State OG 7 WW     Dissolved     Water     7470A     234317       600-162845-1     State OG 7 WW     Dissolved     Water     7470A     234317       Analysis Batch:     234414     Water     7470A     234317       Analysis Batch:     State OG 7 WW     Dissolved     Water     60108     234323       600-162845-1     State OG 7 WW     Dissolved     Water     60108     234323       600-162845-1     State OG 7 WW     Dissolved     Water     60108     234323       600-162845-1     State OG 7 WW     Dissolved     Water     60108     234323       600-162	600-162845-1 MS	State OG 7 WW	Dissolved	Water	3010A	234286
Analysis Batch: 234325         Lab Sample ID       Client Sample ID       Prep Type       Matrix       Method       Prep Batch         600-162845-1       State OG 7 WW       Dissolved       Water       7470A       234317         MB 600-234286/1-B       Method Blank       Dissolved       Water       7470A       234317         MB 600-234317/7-A       Method Blank       Total/NA       Water       7470A       234317         MB 600-234317/7-A       Method Blank       Total/NA       Water       7470A       234317         MD 600-234317/7-A       Method Blank       Total/NA       Water       7470A       234317         600-162845-1 MS       State OG 7 WW       Dissolved       Water       7470A       234317         Analysis Batch: 234414       Lab Control Sample       Total/NA       Water       7470A       234317         Analysis Batch: 234414       Lab Sample ID       Client Sample ID       Prep Type       Matrix       Method       Prep Batch         600-162845-1       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1       State OG 7 WW <t< td=""><td>600-162845-1 DU</td><td>State OG 7 WW</td><td>Dissolved</td><td>Water</td><td>3010A</td><td>234286</td></t<>	600-162845-1 DU	State OG 7 WW	Dissolved	Water	3010A	234286
Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater7470A234317600-162845-2State NBN 7 WWDissolvedWater7470A234317MB 600-234286/1-BMethod BlankDissolvedWater7470A234317MB 600-23423177-AMethod BlankDissolvedWater7470A234317LCS 600-2343177-AMethod BlankTotal/NAWater7470A234317E00-162845-1 MSState OG 7 WWDissolvedWater7470A234317600-162845-1 DUState OG 7 WWDissolvedWater7470A234317Analysis Batch:234414DissolvedWater7470A234317Analysis Batch:State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater60	Analysis Batch: 23432	5				
600-162845-1         State OG 7 WW         Dissolved         Water         7470A         234317           600-162845-2         State NBN 7 WW         Dissolved         Water         7470A         234317           MB 600-234286/1-B         Method Blank         Dissolved         Water         7470A         234317           MB 600-2342817/7-A         Method Blank         Total/NA         Water         7470A         234317           LCS 600-234317/8-A         Lab Control Sample         Total/NA         Water         7470A         234317           600-162845-1 MS         State OG 7 WW         Dissolved         Water         7470A         234317           Analysis Batch: 234414         Zate OG 7 WW         Dissolved         Water         7470A         234317           Analysis Batch: 234414         Zate OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-2         State	Lab Sample ID	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch
600-162845-2         State NBN 7 WW         Dissolved         Water         7470A         234317           MB 600-234286/1-B         Method Blank         Dissolved         Water         7470A         234317           MB 600-234286/1-B         Method Blank         Total/NA         Water         7470A         234317           LCS 600-234317/8-A         Lab Control Sample         Total/NA         Water         7470A         234317           600-162845-1 MS         State OG 7 WW         Dissolved         Water         7470A         234317           600-162845-1 DU         State OG 7 WW         Dissolved         Water         7470A         234317           Analysis Batch: 234414         Zate OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-2         State NBN 7 WW         Dissolved         Water         6010B         234323           600-162845-2         State NBN 7 WW         Dissolved         Water         6010B         234323           600-162845-1         State OG 7	600-162845-1	State OG 7 WW	Dissolved	Water	7470A	234317
MB 600-234286/1-BMethod BlankDissolvedWater7470A234317MB 600-234317/7-AMethod BlankTotal/NAWater7470A234317LCS 600-234317/8-ALab Control SampleTotal/NAWater7470A234317600-162845-1 MSState OG 7 WWDissolvedWater7470A234317600-162845-1 DUState OG 7 WWDissolvedWater7470A234317Analysis Batch: 234414Lab Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-234286/1-CMethod BlankDissolvedWater6010B234323ClCS 600-234286/1-CMethod BlankDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-2Lab Control SampleDissolvedWater6010B234323600-234286/1-CMethod BlankDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MS<	600-162845-2	State NBN 7 WW	Dissolved	Water	7470A	234317
MB 600-234317/7-AMethod BlankTotal/NAWater7470A234317LCS 600-234317/8-ALab Control SampleTotal/NAWater7470A234317500-162845-1 MSState OG 7 WWDissolvedWater7470A234317600-162845-1 DUState OG 7 WWDissolvedWater7470A234317Analysis Batch: 234414Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-1Method BlankDissolvedWater6010B234323LCS 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323 </td <td>MB 600-234286/1-B</td> <td>Method Blank</td> <td>Dissolved</td> <td>Water</td> <td>7470A</td> <td>234317</td>	MB 600-234286/1-B	Method Blank	Dissolved	Water	7470A	234317
LCS 600-234317/8-ALab Control SampleTotal/NAWater7470A234317600-162845-1 MSState OG 7 WWDissolvedWater7470A234317600-162845-1 DUState OG 7 WWDissolvedWater7470A234317Analysis Batch: 234414Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-1Method BlankDissolvedWater6010B234323CS 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323 <td>MB 600-234317/7-A</td> <td>Method Blank</td> <td>Total/NA</td> <td>Water</td> <td>7470A</td> <td>234317</td>	MB 600-234317/7-A	Method Blank	Total/NA	Water	7470A	234317
600-162845-1 MS 600-162845-1 DUState OG 7 WWDissolvedWater7470A234317Analysis Batch: 234414Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B <td< td=""><td>LCS 600-234317/8-A</td><td>Lab Control Sample</td><td>Total/NA</td><td>Water</td><td>7470A</td><td>234317</td></td<>	LCS 600-234317/8-A	Lab Control Sample	Total/NA	Water	7470A	234317
600-162845-1 DUState OG 7 WWDissolvedWater7470A234317Analysis Batch: 234414Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323600-1	600-162845-1 MS	State OG 7 WW	Dissolved	Water	7470A	234317
Analysis Batch: 234414Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323600	600-162845-1 DU	State OG 7 WW	Dissolved	Water	7470A	234317
Lab Sample IDClient Sample IDPrep TypeMatrixMethodPrep Batch600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-1State OG 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissol	Analysis Batch: 23441	4				
600-162845-1       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-2       State NBN 7 WW       Dissolved       Water       6010B       234323         600-162845-2       State NBN 7 WW       Dissolved       Water       6010B       234323         600-162845-2       State NBN 7 WW       Dissolved       Water       6010B       234323         MB 600-234286/1-C       Method Blank       Dissolved       Water       6010B       234323         LCS 600-234286/1-S       Lab Control Sample       Dissolved       Water       6010B       234323         600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323	Lab Sample ID	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch
600-162845-1       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-2       State NBN 7 WW       Dissolved       Water       6010B       234323         600-162845-2       State NBN 7 WW       Dissolved       Water       6010B       234323         MB 600-234286/1-C       Method Blank       Dissolved       Water       6010B       234323         MB 600-234286/1-C       Method Blank       Dissolved       Water       6010B       234323         LCS 600-234286/2-B       Lab Control Sample       Dissolved       Water       6010B       234323         LCS 600-234286/2-B       Lab Control Sample       Dissolved       Water       6010B       234323         600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323 <tr< td=""><td>600-162845-1</td><td>State OG 7 WW</td><td>Dissolved</td><td>Water</td><td>6010B</td><td>234323</td></tr<>	600-162845-1	State OG 7 WW	Dissolved	Water	6010B	234323
600-162845-2State NBN 7 WWDissolvedWater6010B234323600-162845-2State NBN 7 WWDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissol	600-162845-1	State OG 7 WW	Dissolved	Water	6010B	234323
600-162845-2State NBN 7 WWDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WW	600-162845-2	State NBN 7 WW	Dissolved	Water	6010B	234323
MB 600-234286/1-CMethod BlankDissolvedWater6010B234323MB 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323General Chemistry	600-162845-2	State NBN 7 WW	Dissolved	Water	6010B	234323
MB 600-234286/1-CMethod BlankDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323General ChemistryHermistryState OG 7 WWDissolvedWater6010B234323	MB 600-234286/1-C	Method Blank	Dissolved	Water	6010B	234323
LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323LCS 600-234286/2-BLab Control SampleDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 MSState OG 7 WWDissolvedWater6010B234323600-162845-1 DUState OG 7 WWDissolvedWater6010B234323General ChemistryKKKKKK	MB 600-234286/1-C	Method Blank	Dissolved	Water	6010B	234323
LCS 600-234286/2-B       Lab Control Sample       Dissolved       Water       6010B       234323         600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         General Chemistry       Filter       Filter       Filter       Filter       Filter       Filter	LCS 600-234286/2-B	Lab Control Sample	Dissolved	Water	6010B	234323
600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 MS       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323         600-162845-1 DU       State OG 7 WW       Dissolved       Water       6010B       234323	LCS 600-234286/2-B	Lab Control Sample	Dissolved	Water	6010B	234323
600-162845-1 MS         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1 DU         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1 DU         State OG 7 WW         Dissolved         Water         6010B         234323           600-162845-1 DU         State OG 7 WW         Dissolved         Water         6010B         234323	600-162845-1 MS	State OG 7 WW	Dissolved	Water	6010B	234323
600-162845-1 DU     State OG 7 WW     Dissolved     Water     6010B     234323       600-162845-1 DU     State OG 7 WW     Dissolved     Water     6010B     234323	600-162845-1 MS	State OG 7 WW	Dissolved	Water	6010B	234323
600-162845-1 DU State OG 7 WW Dissolved Water 6010B 234323 General Chemistry	600-162845-1 DU	State OG 7 WW	Dissolved	Water	6010B	234323
General Chemistry	600-162845-1 DU	State OG 7 WW	Dissolved	Water	6010B	234323
	General Chemistry	,				

## Analysis Batch: 234145

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
600-162845-1	State OG 7 WW	Total/NA	Water	SM 2540C	
600-162845-2	State NBN 7 WW	Total/NA	Water	SM 2540C	
MB 600-234145/1	Method Blank	Total/NA	Water	SM 2540C	
LCS 600-234145/2	Lab Control Sample	Total/NA	Water	SM 2540C	

## **QC Association Summary**

## **General Chemistry (Continued)**

## Analysis Batch: 234145 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch	
600-162845-1 DU	State OG 7 WW	Total/NA	Water	SM 2540C		
Analysis Batch: 23434	40					
Lab Sample iD	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch	
600-162845-1	State OG 7 WW	Total/NA	Water	2320B-1997		
600-162845-2	State NBN 7 WW	Total/NA	Water	2320B-1997		
MB 600-234340/2	Method Blank	Total/NA	Water	2320B-1997		
LCS 600-234340/3	Lab Control Sample	Total/NA	Water	2320B-1997		
Analysis Batch: 23434	11					
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch	
600-162845-1	State OG 7 WW	Total/NA	Water	9040B		
600-162845-2	State NBN 7 WW	Total/NA	Water	9040B		No Alle
LCS 600-234341/1	Lab Control Sample	Total/NA	Water	9040B		「花花
600-162845-1 DU	State OG 7 WW	Total/NA	Water	9040B		1214140
Analysis Batch: 23434	12					
Lab Sample ID	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch	
600-162845-1	State OG 7 WW	Total/NA	Water	9050A		
600-162845-2	State NBN 7 WW	Total/NA	Water	9050A		
MB 600-234342/1	Method Blank	Total/NA	Water	9050A		
LCS 600-234342/2	Lab Control Sample	Total/NA	Water	9050A		
600-162845-1 DU	State OG 7 WW	Total/NA	Water	9050A		

## Client Sample ID: State OG 7 WW

Date Collected: 03/13/18 08:40 Date Received: 03/14/18 09:23

	Batch	Batch		Dil	Initial	Finat	Batch	Prepared		
Ргер Туре	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	20 mL	20 mL	234104	03/15/18 15:34	WS1	TAL HOU
Totai/NA	Prep	TX_1005_W_Prep			35.3 mL	3.00 mL	234200	03/16/18 11:02	RJV	TAL HOU
Total/NA	Analysis	TX 1005		1			234211	03/17/18 00:04	PXS	TAL HOU
Total/NA	Analysis	300.0		25			234198	03/16/18 14:12	DAW	TAL HOU
Dissolved	Filtration	FILTRATION			1.0 mL	1.0 mL	234286	03/19/18 09:22	DCL	TAL HOU
Dissolved	Prep	3010A			50 mL	50 mL	234323	03/19/18 13:06	DCL	TAL HOU
Dissolved	Analysis	6010B		1			234414	03/20/18 12:30	DCL	TAL HOU
Dissolved	Filtration	FILTRATION			1.0 mL	1.0 mL	234286	03/19/18 09:22	DCL	TAL HOU
Dissolved	Prep	3010A			50 mL	50 mL	234323	03/19/18 13:06	DCL	TAL HOU
Dissolved	Analysis	6010B		1			234414	03/20/18 14:29	DCL	TAL HOU
Dissolved	Filtration	FILTRATION			1.0 mL	1.0 mL	234286	03/19/18 09:22	DCL	TAL HOU
Dissolved	Prep	7470A			40 mL	40 mL	234317	03/19/18 11:46	TWR	TAL HOU
Dissolved	Analysis	7470A		1			234325	03/19/18 14:20	TWR	TAL HOU
Total/NA	Analysis	2320B-1997		1	50 mL	50 mL	234340	03/19/18 14:26	KRD	TAL HOU
Total/NA	Analysis	9040B		1			234341	03/19/18 12:49	KRD	TAL HOU
Total/NA	Analysis	9050A		1			234342	03/19/18 15:45	KRD	TAL HOU
Total/NA	Analysis	SM 2540C		1	100 mL	100 mL	234145	03/15/18 15:09	EC1	TAL HOU

## Client Sample ID: State NBN 7 WW

Date Collected: 03/13/18 09:00 Date Received: 03/14/18 09:23

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Ргер Туре	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	20 mL	20 mL	234104	03/15/18 15:58	WS1	TAL HOU
Total/NA	Prep	TX_1005_W_Prep			33.5 mL	3.00 mL	234200	03/16/18 11:02	RJV	TAL HOU
Total/NA	Analysis	TX 1005		1			234211	03/17/18 00:37	PXS	TAL HOU
Total/NA	Analysis	300.0		25			234198	03/16/18 14:48	DAW	TAL HOU
Dissolved	Filtration	FILTRATION			1.0 mL	1.0 mL	234286	03/19/18 09:22	DCL	TAL HOU
Dissolved	Prep	3010A			50 mL	50 mL	234323	03/19/18 13:06	DCL	TAL HOU
Dissolved	Analysis	6010B		1			234414	03/20/18 12:36	DCL	TAL HOU
Dissolved	Filtration	FILTRATION			1.0 mL	1.0 mL	234286	03/19/18 09:22	DCL	TAL HOU
Dissolved	Prep	3010A			50 mL	50 mL	234323	03/19/18 13:06	DCL	TAL HOU
Dissolved	Analysis	6010B		1			234414	03/20/18 14:42	DCL	TAL HOU
Dissolved	Filtration	FILTRATION			1.0 mL	1.0 mL	234286	03/19/18 09:22	DCL	TAL HOU
Dissolved	Prep	7470A			40 mL	40 mL	234317	03/19/18 12:45	TWR	TAL HOU
Dissolved	Analysis	7470A		1			234325	03/19/18 14:26	TWR	TAL HOU
Total/NA	Analysis	2320B-1997		1	50 mL	50 mL	234340	03/19/18 14:33	KRD	TAL HOU
Total/NA	Analysis	9040B		1			234341	03/19/18 12:56	KRD	TAL HOU
Total/NA	Analysis	9050A		1			234342	03/19/18 15:45	KRD	TAL HOU
Total/NA	Analysis	SM 2540C		1	100 mL	100 mL	234145	03/15/18 15:09	EC1	TAL HOU

#### Laboratory References:

TAL HOU = TestAmerica Houston, 6310 Rothway Street, Houston, TX 77040, TEL (713)690-4444

## Lab Sample ID: 600-162845-1 Matrix: Water

## Lab Sample ID: 600-162845-2

Matrix: Water

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## Accreditation/Certification Summary

Client: Timberwolf Environmental LLC Project/Site: 180006 - State OG SWD

## Laboratory: TestAmerica Houston

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

uthority Program			EPA Region	Identification Number	Expiration Date	
Texas	NELAP		6	T104704223-17-22	10-31-18	
The following analytes	are included in this report but	accreditation/certification	n is not offered by th	e governing authority:		
The following analytes	are included in this report, but			e governing autionty.		
Analysis Method	Prep Method	Matrix	Analyt	e		
Analysis Method 2320B-1997	Prep Method	Matrix Water	Analyt Bicarb	e onate Alkalinity as CaCO3		

TestAmerica Houston

13

Chain of		Temperature c	on Receipt	Te	estAn	nerica			
Custody Hecord		Drinking Water? Yes No. TH			THE LEADER IN ENVIRONMENTAL TESTING				
TAL-4124 (1067) Client TUMUSERLOCH ENVIRONME	+++	Project Manager DCC-4	Schur	ζ.γ		Date	Chain of Custody N 288	lumber 138	
Address Harris 1920 W V. 11 a Maria S City State Zip Co Bry A TX 7 Project Name and Location (State) 18000 6 - Stort CG SU Contract/Purchase Order: Oucle No Sample 1.D No. and Description (Containers for each sample may be combined on one line) Stort CG T WW	Date 7	Site Contact Carrier-Waybill N Ime	latrix	Containers & Preservatives	X BICX X TUH X TUH X TUH H CAN (m)	I ao Number Ilysis (Attach list if space is needed) HHH HHH K X X X X X X X X X X X X X	Page Special Condition	of	
statenen 7 mm	5/13/18 (2'						5 Chain of Custody		
Possible Hazard Identification           Non-Hazard         Flammable         Skin Imlant	Poison R [] U	luknawn	e Disposal otum To Client	Disposal Ry Lub	Arcmive For	(A lee may be as Months longer than 1 me	isessed if samples are onth)	Telained	
Turn Around Time Required       24 Hours     48 Hours     7 Days     14 Days       1 Relinquished By	5 21 Days	Date 7]14]] ¥ Date	Time 09773 Tune	OC Requirements (Specify 1 Received By 2 Heceived By 2 Heceived By	ý) 		Date 3/14/13 Date	Turne 123 Turne	
3 Reinquished By Comments DISTRIBUTION: WHITE - Returned to Client with Report. CA	ANARY - Stays with 1	Date he Sample _ PINk	Tune Tune	3 Received By			Date	Tune	
				8	at you in the second		er 🦗 🔺 🏭 The statistic	e in the strategy	

3/20/2018

TestAmerica Housto	n			T	est <sub>A</sub>	<b>Americ</b>	a
Sa	mple Rece	eipt Ch	162845	<b>عد</b> ۲۲	E LEADER IN	ENVIRONMENTAL TEST	NG
			aniund			'18 MAR 14	9:23
	54	5	CLIENT:	-Ti.	n har	walf	
	20				leis t	<u> </u>	
		CARRIER/DRIVER.		sins	999 - 1992 - 1992 - 1992 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 - 1993 -		
Custody Seal Present:	YES	Дио	Number of Coolers Re	eceived:		***	
Cooler ID	Temp CBlank	Trip Blank	Observed Temp (℃)	Therm ID	Them CF	Corrected Temp (℃)	
R/W	Ψ/N	Y / N	0.6.	676	+0-7	0.9	-
	Y / N Y / N	Y / N					
	Y / N	Y / N	KV 3/	1410			-
	Y / N Y / N	<u>Y / N</u> Y / N		110			
	Y / N	Y / N					
	Y / N Y / N	Y / N Y / N					
CF = correction factor				L		L	
Samples received on ice? YES NO LABORATORY PRESERVATION OF SAMPLES REQUIRED: NO YES Base samples are>pH 12: YES NO Acid preserved are <ph 2:="" no<="" td="" yes=""></ph>							
pH paper Lot #C	1702 69						
VOA headspace accepta	able (5-6mm):	YES 🗆					
Did samples meet the la	horaton/s standa	rd conditions	of sample acceptability u			YES NO	7
told samples meet the la				bon receipt?			]
COMMENTS:							
			140 3/	14/1	8		]
							]
							]
		C					

Rev 3: 07/01/2014

**F** 14

## Login Sample Receipt Checklist

## Client: Timberwolf Environmental LLC

## Job Number: 600-162845-1

## List Source: TestAmerica Houston

#### Login Number: 162845 List Number: 1 Creator: Crafton, Tommie S

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td>Lab does not accept radioactive samples.</td>	N/A	Lab does not accept radioactive samples.
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	0.9°C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	Check done at department level as required.

Mar 29 2018 AKL	
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Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103 Revised July 18, 2013				
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.				
District II - (575) 748-1283	CONSERVATION DIVISION	30-025-31381				
811 S. First St., Artesia, NM 88210 MAR 121 District III - (505) 334-6178	720 South St. Francis Dr.	5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, NM 87410		6 State Oil & Gas Lease No				
1220 S. St. Francis Dr., Santa Fe, NM 87505	ED	E-26				
SUNDRY NOTICES AND	REPORTS ON WELLS	7. Lease Name or Unit Agreement Name				
<ul> <li>(DO NOT USE THIS FORM FOR PROPOSALS TO DRI DIFFERENT RESERVOIR. USE "APPLICATION FOR PROPOSALS.)</li> </ul>	LL OR TO DEEPEN OR PLUG BACK TO A PERMIT" (FORM C-101) FOR SUCH	State OG SWD - 548				
1. Type of Well: Oil Well Gas Well	Other SWD	8. Well Number 2				
2. Name of Operator		9. OGRID Number				
Jay Management Company, LLC		10 Pool name or Wildcat				
3. Address of Operator	TX 77027	SWD: SAN ANDRES				
4. Well Location	50, 1X //02/					
Unit Letter L : 660	feet from the West line and	1980 feet from the South line				
Section 9	Township 11S Range 33E	NMPM County LEA				
11. Eleva	tion (Show whether DR. RKB, RT. GR, etc.					
	3291.8					
12. Check Appropriat	e Box to Indicate Nature of Notice,	Report or Other Data				
		SEQUENT REPORT OF				
PERFORM REMEDIAL WORK PLUG AN						
TEMPORARILY ABANDON 🔲 CHANGE	PLANS COMMENCE DR	ILLING OPNS.				
PULL OR ALTER CASING 🛛 MULTIPL	E COMPL	т јов				
	1					
3 Describe proposed or completed operat	ions. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date				
of starting any proposed work). SEE R proposed completion or recompletion.	ULE 19.15.7.14 NMAC. For Multiple Co	mpletions: Attach wellbore diagram of				
The well is currently filled from 9016' to	the total depth of well and inoperable in	its present condition. Jay Management has				
made application to inject into the San An	dres Formation. The NMOCD requires	the following procedure to gain administrative				
approval.						
1. Set CIBP at 4930						
2. Perf the following intervals: 4825 - 482	9', 4814 – 4820', 4780 – 4786', 4735-4'	750', 4638.5 - 4655', 4590 - 4595'				
3. Perform swab test on perfed intervals, a	as required by NMOCD (must have dist	rict office review).				
4. Inject produced water once a modified i	njection permit has been received from	Santa Fe office.				
Spud Date: Rig Release Date:						
hereby						
Spud Date:	Rig Release Date:					
	and harden allowed					
I hereby certify that the information above is true	and complete to the best of my knowledge	e and belief				
11-L-1	, N//					
SIGNATURE	TITLE_District Manager	DATE03/13/2017				
Type or print name Clay Griffin	E-mail address Cariffin@iavmo	it.com				
For State Use Only Accepted	for Record Only	PHONE:				
APPROVED BY:	TITLE	DATE				
Conditions of Approval (if any):	Strown -	3/12/2010				
1.0	<b>•</b> • •	5/15/2010				
Submit 1 Copy To Appropriate District	State of New Me	exico		Fo	rm C-103	
---	--	--	---	--	--	--
District 1 - (575) 393-6161			Revised July 18, 2013			
1625 N. French Dr., Hobbs, NM 8710 D D District II - (575) 748-1283	30-025-31381					
811 S. First St., Artesia, NM 88210	I DIVISION	5 Indicate Type of Lease				
District III - (505) 334-6178 APK 2	ncis Dr.	STATE	FEE			
1000 Rio Brazos Rd., Aziec, NM 87410 District IV - (505) 476-3460	6. State Oil & Ga	s Lease No.				
1220 S. St. Francis Dr., Santa Fe, NIRECE 87505	E-26					
SUNDRY NOTICES	AND REPORTS ON WELLS	5	7. Lease Name or	Unit Agreeme	ent Name	
(DO NOT USE THIS FORM FOR PROPOSALS						
PROPOSALS)	State OG SV	/D - 548				
1. Type of Well: Oil Well Gas	8. Well Number 2					
2. Name of Operator	9. OGRID Number					
Jay Management Company, LLC			247692			
3. Address of Operator			10. Pool name or Wildcat			
1001 West Loop South Ste 750	Houston, TX 77027		SWD: SAN ANDRES			
4. Well Location						
Unit Letter <u>L</u> : 6	60 feet from the West	line and	1980 feet from	n the <u>South</u>	line	
Section 9	Township 11S Ra	ange 33E	NMPM	County L	EA	
11	. Elevation (Show whether DR	, RKB, RT, GR, etc.)				
	3291.8		Star Sec.	and a share well that for its	15 million - in a single start	
12. Check App	ropriate Box to Indicate N	ature of Notice, I	Report or Other	Data		
		L SUD				
		CONNENCE DRU		ALTERING CA		
		COMMENCE DRIL		PANDA		
		CASING/CEMENT	JOB []			
OTHER	П	OTHER Perforate	San Andres and Swat	Test.		
13. Describe proposed or completed	operations. (Clearly state all r	pertinent details, and	give pertinent date	s, including es	timated date	
of starting any proposed work).	SEE RULE 19.15.7.14 NMAG	C. For Multiple Con	pletions: Attach w	ellbore diagram	n of	
proposed completion or recomp	letion.	•	•			
04/17/2018 Rigged up WOR. 0 psi on casing. ND WH NU B	OP. M) and spotted open top tank. API WLU arr: Just down at 4:15PM due to birth winds (29mmh	ived an location at 12:30PM.	regulard well SDEM			
rdana kiri wiki kiri, diyan toorana rrjaz-276 tubing, 2	nac down at 4.150 protecto mgn winds (compri-	Janamedy: Stabled first faire,	second weig spring			
04/18/2018 0 psi on tubing. 0 psi on casing. Continued PU the RBP. The decision was made shut down for the day. Secu	and RIH with 2-3/8" tubing for a total of 156jts. red well, SDFN.	Made several unsuccessful atte	mpts to set			
			-	54 - 4 - 4 - <b>1</b>		
PU CSG scraper and RIH to ~5000'. The bit and scraper run i	howed no indication of obstructions. RUWLU a	nd RIH with RBP and set at 493	0'. POOH with WL setting tool	with the job. showed positive indica	tion of setting. Loaded hole	
and tested to 500psi for 30min. Pressure test started at 497	psi finished at \$15psi. PU 3-3/8" casing guns RII	H and perforate 4825-4829', 481	4-4820',4780-4786', 4735-47	50'. POOH with guns. A	All shots fired	
04/20/2018 0 psi on casing. Arrived on location at 6AM, bu	t the wind was too strong to work in the derrick	. Ordered light plants to location	s, and resumed work at 8PM af	ter the wind speed had	slowed. PU retrieving tool,	
PKR and SN and RIH with 146Jts of 2-3/8 tubing. Set PKR at	4627' with 10 points tension on packer. Secures	d well and SOFN.				
04/21/2018-0 psi on tubing. Rigged up to swab. Began swa Run 4: FL 3600' swabbed from SN @ 4627' recovered 3 5bbl	bbing at 11:00AM. Run 1: FL 600' recovered 3.5 s water. Run 5: FL 4500' recovered 0.25bbis wa	ibbls water. Run 2: FL 1600' rec ter. Shut down for 2 hrs to see ii	overed 3.5bbls water, Run 3; F filuid level would build. Run 6	L 2600' recovered 3.51 FL 4600' recovered 0	bbis water. bbis Secured well SDFN.	
04/22/2018 C psi slight vacum on tuhing. Began swabhing ND BOP. Reset Packer to 4633' with 8 points compression. I	at 9:00AM after being shut in for 18hrs. Run 7: F NU WH, RDMO WOR.	i, just above SN, 0 bbis recovere	d. Run 8: RIH to SN and swabe	e deep for 20min, 0 bbls	s recovered.	
		[				
Spud Date:	Rig Release Da	ite:				
		L		J		
I hereby certify that the information abov	e is true and complete to the be $f(x) = \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int$	est of my knowledge	and belief.			
(1 X, 1)	KIN'					
SIGNATURE LOUTON	TITLE Distric	t Manager	DA	TE 04/23/	2017	
Type or print name Clay Griffin	U E-mail address	cgriffin@jaymgt	.com PHO	ONE: 574-7	07-5691	
For State Use Only / // / /	JD	ハート	<b>–</b>	, 1	)	
XXMAIA	N MALIN	- HA)/[/	,	11/2	alma	
APPROVED BY:	- unor	1 20/14	DAT	E T/C	JAUD	
Conditions of Approval (if any):	] J	ľ		1	6	
()						
v						

FORM C-108 Technical F DATE RECORD: First Rec:	Review Summary 2016 Admin Complete: $6/1$ umber: $1726$ Orde 065500	[Prepared b or Sus	y reviewer and include spended: Legacy Permit	d with application; V16.2] Add. Request/Reply:				
API: 30-0 25-31381 Spud Dat Footages 660 Fu L Lot General Location: 220mi/es M/7 BLM 100K Map: 74+4 Operato: Com COMPLIANCE RULE 5.9: Total Wells: Wells: State Inactive	ie: <u>10/15/6</u> /1 or Unit <u>Sec</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u>	New or Old ( Tsp( حری کی ج OGRID	EPA): <u>(UIC CI</u> S Rge <u>33</u> S And he <u>247652</u> Contac	ass II Primacy 03/07/1982) County $L = <$ S Pool No.: $\overline{G} (J \ge 1)$ $\overline{J} + \overline{G} = \overline{G} + \overline{G} $				
WELL FILE REVIEWED O Current Status:	ive sud-	- CU	nvent L	CASE to Commen				
WELL DIAGRAMS: NEW: Proposed () or RE-ENTER: Planned Rehab Work to Well:	Before Conv. () After Co	onv. () Li	ogs in Imaging: X					
Well Construction Details	Setting		Cement	Cement Top and				
Planned or Existing Surface	Depths (ft)	Stage Tool		St. h E 4 - 11/100				
Planed or Existing Interm/Prod "" / C \$/64	3810		1150	SINKER ///isce/				
Planed or Existing Interm/Prod 7/4/65	2944		2025 2	SGFEGET VISGE				
Planed or Evisting Prod/Liner	1011		70-1-3	Symmer / V.M.				
Planned or Existing Liner								
		Inj Length						
Plannedor Existing OH / PERF			Completion	Operation Details:				
Injection Lithostratigraphic Units: Depths (ft)	Units	Tops	Drilled TD _//O4	PBTD 4929				
Adjacent Unit: Litho. Struc. Por.			NEW TD	NEW PBTD				
Confining Unit: Litho. Struc. Por.			NEW Open Hole O or NEW Perfs					
Proposed Inj Interval TOP:			Tubing Size 2 % in. Inter Coated?					
Proposed Inj Interval BOTTOM:			Proposed Packer Depth ft					
Confining Unit: Litho. Struc. Por.			Min. Packer Depth 9970 (100-tt limit) 69 /					
Adjacent Unit: Litho. Struc. Por.	formation		Admin Ini Press (919) (0.2 psi per ft)					
AUX: Hydrologic and Geologic Information Admin. Inj. Press. 41.8 (0.2 psi per ft)								
POTASH: R-111-P Noticed? BLM Sec Ord () WIPP () Noticed? Salt/Salado T:B: NW Cliff House fm								
FRESH WATER: Aquifer	Max Depth 155	HYDRC	O AFFIRM STATEMEN	NT <u>By Qualified Person</u> ()				
NMOSE Basin: Leh CAPITAN REEF: thruA	//adjNANo.	GW Wells i	n 1-Mile Radius? <u>/ /</u>	FW Analysis?				
Disposal Fluid: Formation Source(s)	Analysis?	Y_On	Lease () Operator O	nly () or Commercia				
Disposal Interval: Inject Rate (Avg/Max BWPD):	16 Protectable V	Vaters?	_Source:	_ System: Closed or Open				
HC Potential: Producing Interval? LAPormerly Pro	ducing? _ C Method: L	<b>^)</b> ogs/DST/P&	A/Other_S 6 M 1 *	54- 2-Mi Radius Pool Map ()				
AOR Wells: 1/2-M Radius Map and Well List?	No. Penetrating Wells:	12	AOR Horizontals:					
Penetrating Wells: No. Active Wells	s?on which well(s)?_			Diagrams?				
Penetrating Wells: No. P&A Wells_6_Num Repairs?	on which well(s)?			Diagrams?				
NOTICE: Newspaper Date MAY26 Mineral	Owner N m S L	_ Surface C	owner <u>Ams</u>	N. Date 6-06-2-18				
RULE 26.7(A): Identified Tracts? Affected Pe	rsons: Bubbic 511	bag, n	MSW	N. Date				
Order Conditions: Issues:								

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Additonal COAs:\_\_\_