

# Subpart RR Monitoring, Reporting, and Verification (MRV) Plan Pozo Acido Viejo #1

Yoakum County, Texas

Prepared for Stakeholder Gas Services, LLC San Antonio, TX

Ву

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#### INTRODUCTION

Stakeholder Gas Services, LLC ("Stakeholder") currently has a Class II acid gas injection ("AGI") permit, issued by the Texas Railroad Commission ("TRRC") in August 2018, for its Pozo Acido Viejo #1 well ("PAV #1"), API No. 42-501-36935. This permit currently authorizes Stakeholder to inject up to 6.9 million standard cubic feet per day ("MMSCF/d") of treated acid gas ("TAG") into the Bronco (Siluro-Devonian) Field at a depth of 12,020 to 12,349 feet with a maximum allowable surface pressure of 6,010 psi. Since being permitted, injection has proceeded without incident. This AGI well is associated with Stakeholder's Campo Viejo gas treating and processing plant ("Campo Viejo Facility") located in a rural, sparsely populated area of Yoakum County, Texas, approximately 10 miles west of the town of Plains.



Figure 1 – Location of PAV #1 Well

Stakeholder is submitting this Monitoring, Reporting, and Verification ("MRV") plan to the EPA for approval under 40 CFR §98.440(a), Subpart RR, of the Greenhouse Gas Reporting Program ("GHGRP"). In addition to submitting this MRV plan to the EPA, Stakeholder also is applying to the TRRC for an amendment to the PAV #1 well's Class II permit to increase its authorized injection volume. Approval of the permit amendment will allow Stakeholder to increase the capacity of its existing Campo Viejo Facility, which removes H<sub>2</sub>S and CO<sub>2</sub> from natural gas production using amine treating, as well as increase the injection well capacity for a future gas processing facility which is currently under development by Stakeholder. Additionally, expanded capacity allows Stakeholder to potentially provide future disposal in its acid gas injection well for oil and gas waste derived TAG from similar third-party gas processing facilities. Increased disposal capacity will allow for greater gas processing capacity in the region, ultimately helping to reduce flaring and its associated emissions. Throughout this document, both in written reference and in modeling inputs, Stakeholder has used the applied-for expanded permit capacity of 20 MMSCF/d. Stakeholder plans to inject CO<sub>2</sub> for approximately 22 more years.

# **ACRONYMS AND ABBREVIATIONS**

% Percent (Age)

°C Degrees Celsius

°F Degrees Fahrenheit

AMA Active Monitoring Area

BCF Billion Cubic Feet

CH<sub>4</sub> Methane

CMG Computer Modeling Group

CO<sub>2</sub> Carbon Dioxide (may also refer to other Carbon Oxides)

E East

EOS Equation of State

EPA U.S. Environmental Protection Agency

ESD Emergency Shutdown

FG Fracture Gradient

ft Foot (Feet)

GAU Groundwater Advisory Unit

GEM Computer Modelling Group's GEM 2020.11

GHGs Greenhouse Gases

GHGRP Greenhouse Gas Reporting Program

H<sub>2</sub>S Hydrogen Sulfide

md Millidarcy(ies)

mi Mile(s)

MIT Mechanical Integrity Test

MM Million

MMA Maximum Monitoring Area

MMCF Million Cubic Feet

MMSCF Million Standard Cubic Feet

MMSCF/d Million Standard Cubic Feet per Day

MRV Monitoring, Reporting and Verification

v Poisson's Ratio

N North

NW Northwest

OBG Overburden Gradient

PAV #1 Pozo Acido Viejo #1

PG Pore Gradient

pH Scale of Acidity

ppm Parts per Million

psi Pounds per Square Inch

psig Pounds per Square Inch Gauge

S South

SE Southeast

SF Safety Factor

SWD Salt Water Disposal

TAC Texas Administrative Code

TAG Treated Acid Gas

TOC Total Organic Carbon

TRRC Texas Railroad Commission

UIC Underground Injection Control

USDW Underground Source of Drinking Water

W West

# **TABLE OF CONTENTS**

INTRODUCTION	
ACRONYMS AND ABBREVIATIONS	3
SECTION 1 – FACILITY INFORMATION	8
Reporter number:	8
Underground Injection Control (UIC) Permit Class: Class II	8
UIC Well Identification Number:	8
SECTION 2 – PROJECT DESCRIPTION	9
Regional Geology	10
Regional Faulting	15
Site Characterization	15
Stratigraphy and Lithologic Characteristics	15
Upper Confining Interval - Woodford Shale	16
Injection Interval – Fasken Formation	16
Lower Confining Zone – Fusselman Formation	21
Local Structure	
Injection and Confinement Summary	25
Groundwater Hydrology	25
Description of the Injection Process	30
Current Operations	30
Planned Operations	31
Reservoir Characterization Modeling	
Simulation Modeling	
SECTION 3 – DELINATION OF MONITORING AREA	
Maximum Monitoring Area	
Active Monitoring Area	
SECTION 4 – POTENTIAL PATHWAYS FOR LEAKAGE	
Leakage from Surface Equipment	
Leakage from Wells in the Monitoring Area	
Oil and Gas Operations within Monitoring Area	
Groundwater wells	
Leakage Through Faults or Fractures	
Leakage Through Confining Layers	
Leakage from Natural or Induced Seismicity	
SECTION 5 – MONITORING FOR LEAKAGE	
Leakage from Surface Equipment	
Leakage from Existing and Future Wells within Monitoring Area	
Leakage through Faults, Fractures or Confining Seals	
Leakage through Natural or Induced Seismicity	
SECTION 6 – BASELINE DETERMINATIONS	
Visual Inspections	
H₂S Detection	
CO <sub>2</sub> Detection	
Operational Data	
Continuous Monitoring	
Groundwater Monitoring	
SECTION 7 – SITE SPECIFIC CONSIDERATIONS FOR MASS BALANCE EQUATION	56

Mass of CO <sub>2</sub> Received	56
Mass of CO <sub>2</sub> Injected	56
Mass of CO <sub>2</sub> Produced	57
Mass of CO <sub>2</sub> Emitted by Surface Leakage	57
Mass of CO <sub>2</sub> Sequestered	57
SECTION 8 – IMPLEMENTATION SCHEDULE FOR MRV PLAN	59
SECTION 9 – QUALITY ASSURANCE	60
Monitoring QA/QC	60
Missing Data	60
MRV Plan Revisions	61
SECTION 10 – RECORDS RETENTION	62
References	63
APPENDICES	64
LIST OF FIGURES	
Figure 1 – Location of PAV #1 Well	1
Figure 2 – Illustrative overview of PAV #1 and Campo Viejo Facility	
Figure 3 – Regional Map of the Permian Basin. Red Star is approximate location of PAV #1 well	
Figure 4 – Stratigraphic column of the Northwest Shelf. Red star indicates injection interval	
Figure 5 – Stratigraphic column depicting the composition of the Silurian group	
Figure 6 – Thickness map of the Silurian system which composes the Fusselman and Wristen group	14
Figure 7 – Type Log (42-501-33943) with tops, confining and injection zones depicted	15
Figure 8 – Core description of the Woodford Shale and Upper Silurian	16
Figure 9 – Table of reservoir properties found within the Wristen buildups and platform plays	
Figure 10 – Offset open hole log (42-501-33943) with effective porosity (green) and permeability (black)	19
Figure 11 – Offset wells used for Formation Fluid Characterization	20
Figure 12 – Silurian Structure Map (subsea depths)	22
Figure 13 – Structural West-East Cross Section	23
Figure 14 – Structural North-South Cross Section	24
Figure 15 – NW-SE Cross Section of aquifers in the PAV #1 well area	26
Figure 16 – Potentiometric surfaces from wells completed in A, Ogallala aquifer, B, the Edwards-Tr	
aquifer and C, the Dockum aquifer	
Figure 17 – Regional extent of the Dockum fresh water aquifer	
Figure 18 – Total dissolved solids in groundwater from the Dockum Aquifer	
Figure 19 – Regional extent of the Edwards-Trinity fresh water aquifer	
Figure 20 – Regional extent of the Ogallala fresh water aquifer	
Figure 21 – Campo Viejo Facility Process Flow Diagram	
Figure 22 – Areal View Gas Saturation Plume, Year 25 (End of Injection)	
Figure 23 – Areal View Gas Saturation Plume, Year 50 (End of Simulation)	
Figure 24 – Well Injection Rate and Bottomhole Pressure over Time	
Figure 25 – 25-year plume, 50-year plume, Maximum Monitoring Area	
Figure 26 – Site Plan, Campo Viejo Facility – West Section	
Figure 27 – Site Plan, Campo Viejo Facility and PAV #1 – East Section	
Figure 28 – Pozo Acido Viejo #1 Wellbore Schematic	
Figure 29 – Oil and Gas Wells within the MMA	
Figure 30 – Penetrating Oil and Gas Wells within the MMA	44

Figure 31 – Groundwater Wells within MMA	46
Figure 32 – Seismicity Review (TexNet – 3/21/2022)	49
Figure 33 – Probabilistic Fault Slip Potential Analysis with PAV #1 location (Snee & Zobak 2016)	50
<u>LIST OF TABLES</u>	
Table 1 – Analysis of Silurian-Devonian age formation fluids from nearby oil-field brine samples	20
Table 2 – Fracture Gradient Assumptions	21
Table 3 – Geologic and hydrogeologic units with accompanying lithologic descriptions near Gaines,	Terry and
Yoakum Counties, Texas (Teeple, et al. 2021)	25
Table 4 – Gas Composition of Campo Viejo Facility outlet	30
Table 5 – Modeled Initial Gas Composition	32
Table 6 – CMG Model Layer Properties	32
Table 7 – Groundwater Well Summary	47
Table 8 – Summary of Leakage Monitoring Methods	51

#### SECTION 1 – FACILITY INFORMATION

This section contains key information regarding the Acid Gas and CO<sub>2</sub> injection facility.

#### **Reporter number:**

- Gas Plant Facility Name: Campo Viejo Gas Processing Plant
- Greenhouse Gas Reporting Program ID: 573525
  - o Currently reporting under Subpart UU
- Operator: Stakeholder Gas Services, LLC

# **Underground Injection Control (UIC) Permit Class: Class II**

The TRRC regulates oil and gas activities in Texas and has primacy to implement the Underground Injection Control ("UIC") Class II program. TRRC classifies the PAV #1 well as a UIC Class II well. A Class II permit was issued to Stakeholder under TRRC Rule 46 (entitled "Fluid Injection into Productive Reservoirs") and Rule 36 (entitled "Oil, Gas, or Geothermal Resource Operation in Hydrogen Sulfide Areas").

#### **UIC Well Identification Number:**

Pozo Acido Viejo #1, API No. 42-501-36935, UIC #000117488.

#### **SECTION 2 – PROJECT DESCRIPTION**

This Project Description discusses the geologic setting, planned injection volumes and process, and the reservoir modeling performed for the PAV #1 well. Stakeholder, with the assistance of Lonquist and Co., LLC, originally provided a geological overview as part of Stakeholder's original Class II application with the TRRC in 2018. Lonquist has updated the geology and the plume modeling within the reservoir for this MRV Plan.

The PAV #1 well is located and designed to protect against migration of CO<sub>2</sub> into productive oil and gas formations, freshwater aquifers and against surface releases. The injection interval for PAV #1 is located over 3,320' below the active producing formations in the area and 9,770 feet below the base of the lowest useable quality water table, as Shown in Figure 2. This well injects both H<sub>2</sub>S and CO<sub>2</sub>, therefore the well and the facility are designed to minimize any leakage to the surface.

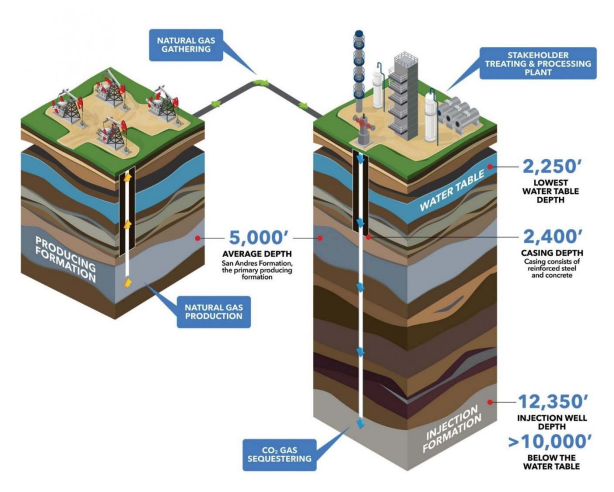


Figure 2 – Illustrative overview of PAV #1 and Campo Viejo Facility

# **Regional Geology**

The PAV #1 well is located on the southern portion of the Northwestern Shelf within the larger Permian Basin as seen in Figure 3. The Northwestern Shelf is a broad marine shelf located in the northern portion of the Permian Basin.

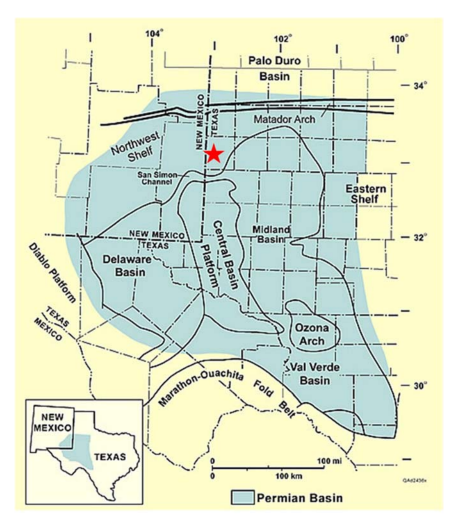


Figure 3 – Regional Map of the Permian Basin. Red Star is approximate location of PAV #1 well

Figure 4 depicts the stratigraphic column found at the PAV #1 well location with a red star referencing the injection formation and green stars indicating the productive intervals in the area. The primary injection interval is found within the Wristen group, of Silurian-age, as seen in Figure 5. The TRRC refers to this sequence under the general terms "Devonian", "Silurian-Devonian" or "Siluro-Devonian".

Period	Epoch	Forr	mation	General Lithology
		Dewey Lake		Redbeds/Anhydrite
	Ochoan	Rustler		Halite
		Sa	alado	Halite/Anhydrite
		Tansil		Anhydrite/Dolomite
		Y	ates	Anhydrite/Dolomite
	Guadalupian	Seve	n Rivers	Dolomite/Anhydrite
		Q	ueen	Sandy Dolomite/Anhydrite/Sandstone
Permian		Gra	yburg	Dolomite/Anhydrite/Shale/Sandstone
remilan		San	Andres	Dolomite/Anhydrite
		Glo	orieta	Sandy Dolomite
			Paddock	
	Leonardian	Yeso	Blinebry	Dolomite/Anhydrite/Sandstone
		1630	Tubb	Dolomite/Annyunte/Sanustone
			Drinkard	
			Abo	Dolomite/Anhydrite/Shale
	Wolfcampian	★ Wo	lfcamp	Limestone/Dolomite
	Virgilian	C	isco	Limestone/Dolomite
	Missourian	Ca	nyon	Limestone/Shale
Pennsylvanian	Des Moinesian	St	rawn	Limestone/Sandstone
	Atokan	В	end	Limestone/Sandstone/Shale
	Morrowan		orrow	
Mississippian			ppian Lime	Limestone
Devonian		Woodford		Shale
Silurian		★Wristen Group		Dolomite/Limestone
Silarian		Fusselman		Dolomite/Chert
Ordovision	Upper	Mo	ntoya	Dolomite/Chert
Ordovician	Middle	Sims	pson Gp	Limestone/Sandstone/Shale
	Lower	Ellenburger		Dolomite

Figure 4 – Stratigraphic column of the Northwest Shelf. Red star indicates injection interval. Green star indicates productive intervals.

pian	Chesterian	undivided		ded
Mississippian	Meramecian	unuivided		
SSi	Osagian			
Ξ	Kinderhookian	-11		
an	Upper	١	Noodford	Shale
Devonian	Middle			
De	Lower	Thirtyone Fm.		e Fm.
	Pridolian	Gp.	*	Frame Fm.
ian	Ludlovian j	Wristen Gp.	Fasken Fm.	
Silurian	Wenlockian	>		Wink Fm.
٠,				
	Llandoverian	Fusselman Fm.		n Fm.
cian	Upper	Montoya Fm.		Fm.
Ordovicia	Middle	Simpson Gp.		Gp.
ŏ	Lower	E	llenburge	er Fm.

Figure 5 – Stratigraphic column depicting the composition of the Silurian group. Red star indicates injection interval (Broadhead, 2005)

The Wristen group was deposited in a basin platform setting across the northern half of the Permian Basin. The depositional environment over Yoakum County during the Silurian period was a shallow inner platform, the margin of which exists to the south, in southern Andrews County, Texas. The Silurian-age lithology on the inner platform is dominated by grain-rich skeletal carbonates. Carbonate buildups are common within the shallow inner platform, mainly skeletal wackestone, indicating a lower-energy deposition on the inner

platform. The carbonate shelf margin to the south acted as a barrier from basin-ward wave energy (Ruppel and Holtz, 1994).

Depositional cycles within the inner platform indicate it was controlled by episodic sea level rise and fall, resulting in sub-areal exposure and diagenesis. The diagenesis of the Silurian-age carbonate rocks initiated secondary porosity development and increased permeability. Dolomite and solution-related features are the most prominent diagenetic characteristics found within the Silurian. The Wristen Group is composed of three formations; Fasken, Frame, and Wink formations. The Frame and Wink formations are found near the ramp boundary to the south, while the Fasken formation is found predominantly in the inner platform, where the PAV #1 well is located. The Fasken formation is predominately dolomite grading to limestone, occurring as cycles, down section. This dolomitization is due in part to sub-areal exposure, during which karsts and secondary porosity developed. Additional dolomitization was possible during successive sea level fluctuations via movement of magnesium-rich solution through karsts and vugs, which acted as channels for fluid flow (Ruppel and Holtz, 1994).

Figure 6 shows a regional isopach map of the Silurian (combined Fasken and Fusselman formations) with a red star depicting the PAV #1 well location. Thickness of the Silurian-age rock is approximately 1,000 feet at the PAV #1 well location.

North of Andrews County there is little differentiation between the Fasken and Fusselman formations which are both carbonate deposits with the potential for sub-areal exposure and porosity development. The injection interval defined here is based on petrophysical characteristics rather than stratigraphic nomenclature. For purposes of this MRV Plan, the Fasken is defined as the porous and permeable carbonate rock at the top of the Silurian section and the Fusselman is the low permeability rock that comprises the carbonate section between the Fasken and the Montoya formation.

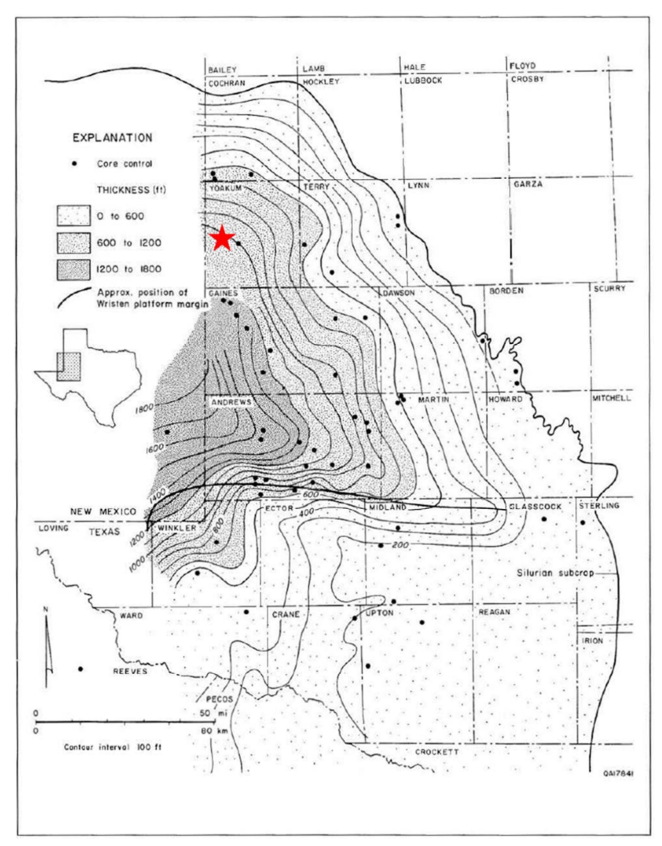


Figure 6 – Thickness map of the Silurian system which composes the Fusselman and Wristen group

## **Regional Faulting**

A major uplift that began in the Pennsylvanian to the south, the Central Basin Platform, ceased in Wolfcampian time, which caused a regional unconformity of the underlying formations (Hoak, Sundberg, and Ortoleva). Faulting on the Northwest Shelf can be seen through high angle basement faults that tend to die within the Pennsylvanian strata. These faults predominately represent contractional (thrust) faults that were initiated during the Pennsylvanian as a result of regional tectonics. Hydrocarbon traps within the Wristen group are primarily anticlinal structures dependent upon reservoir development (Broadhead, 2005).

#### **Site Characterization**

The PAV #1 well is located in Section 452, Block D, John H. Gibson Survey, in Yoakum County, Texas. Stakeholder owns the 200-acre surface tract where the plant and PAV #1 well are located. The following discusses the geological character of this site.

#### **Stratigraphy and Lithologic Characteristics**

Figure 7 depicts an open hole log from an offset well (API No. 42-501-33943) to the PAV #1 well indicating the injection and primary upper confining zone.

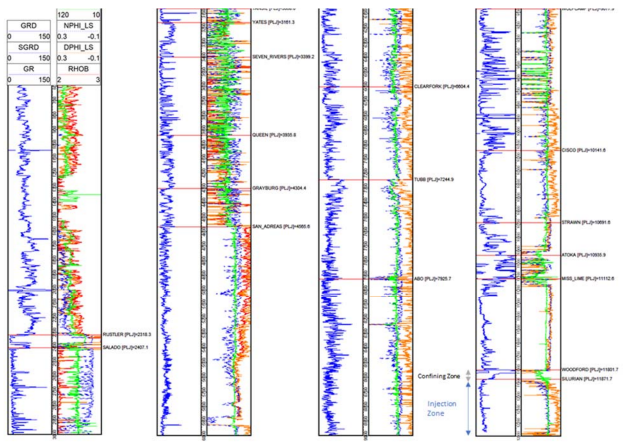


Figure 7 – Type Log (42-501-33943) with tops, confining and injection zones depicted

## **Upper Confining Interval - Woodford Shale**

The Woodford is a late Devonian-aged organic-rich shale deposited as a result of a widespread marine transgression. The flooding event occurred over the majority of the Permian basin, which produced a low-relief blanket-like shale deposit of the Woodford. Two major lithofacies found within the Woodford are black shale and siltstone. Nutrient-rich surface waters promoted the decay of abundant organic matter within the Woodford, resulting in a high total organic carbon ("TOC") percentage. The Woodford shale acts as the primary source and sealant rock for the Wristen Group (Comer, 1991).

Figure 8 is a description of a core sample taken in Lea County, New Mexico just southwest of the PAV #1 well location. This sample is referenced as C9 in the reference map with the blue star representing the PAV #1 well. In the core description, black shale with abundant illitic clays is observed in the upper section, and medium gray dolomitic siltstone found in the basal section. The mineralogic and lithologic properties recorded in this description serve as excellent sealant characteristics to prohibit any injected fluids from migrating above the injection interval.

The Woodford at the PAV #1 well location is encountered at 11,965 ft and is approximately 87 ft thick.

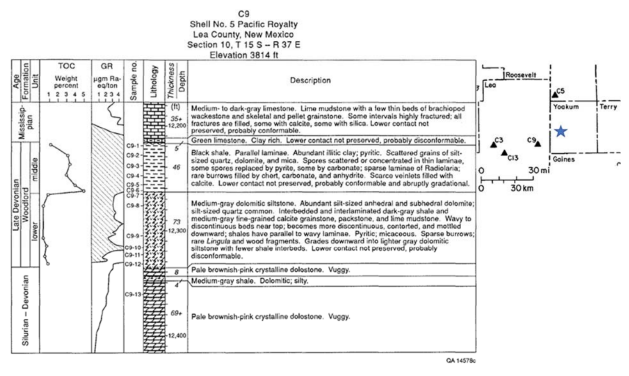


Figure 8 – Core description of the Woodford Shale and Upper Silurian (Ruppel and Holtz, 1994)

#### Injection Interval – Fasken Formation

The PAV #1 well reaches total depth in the Fasken formation (Silurian in age), directly below the Woodford formation. Dolomites at the top of the Fasken formation underwent multiple leaching and diagenetic episodes which developed secondary porosity. This is evidenced in offset wells by the practice of only drilling through the top 30 feet of the Fasken, in anticipation of encountering the best reservoir quality. In Figure 8, the uppermost Silurian section is described as 'vuggy dolostone' in the core description. Beds below the top

of the Fasken section may also have similar petrophysical attributes if exposed to multiple diagenetic events. Solution-collapse and karst breccia horizons can be found within inner platform deposits, some occurring as much as 100 ft below the Fasken top (Ruppel and Holtz, 1994).

#### **Porosity/Permeability Development**

Porosity in the Fasken formation at the PAV #1 well location is typically moldic and intercrystalline associated with leaching of allochem-rich intervals. Porosity is directly related to these leaching events which occurred during and post-deposition, resulting in vugs and karst-like features. Figure 9 provides reservoir information from core data within fields in the Wristen buildup and platform carbonate play. The average porosity of these cores is 7.1% with an average permeability of 45.28 millidarcies (Ruppel and Holtz, 1994). The porosity and permeability described in the offset core data indicate the Fasken formation provides sufficient accessible pore space for the amount of fluid injection proposed.

Using the above values as reference points, an offset porosity log (API No. 42-501-33942) was evaluated. Figure 10 is the product of the petrophysical analysis performed on the offset open hole log shown in Figure 7. A permeability curve was generated from the effective porosity curve using the table in Figure 9 to establish the porosity-permeability relationship. In Figure 10, the majority of the injection interval's porosity and permeability is found at the top of the Fasken formation, which correlates with the diagenetic processes described above. These curves are extrapolated to the injection site and used to establish reservoir characteristics in the plume model.

	Fusselman Shallow Platform Carbonate play	Wristen Buildups and Platform Carbonate play	Thirtyone Ramp Carbonate play	Thirtyone Deep-Water Chert play
	Por	osity (%)		
Number of data points	33	30	16	35
Mean	7.93	7.10	6.41	14.85
Minimum	1.00	2.70	3.50	2.00
Maximum	17.70	14.00	9.50	30.00
Standard deviation	4.01	2.67	1.75	6.76
	Permo	eability (md)		
Number of data points	21	24	12	33
Mean	11.61	45.28	1.51	8.56
Minimum	0.60	2.90	0.40	1.00
Maximum	84.80	400.00	30.00	100.00
Standard deviation	22.48	99.17	8.36	22.23
	Initial water	er saturation (%)		
Number of data points	24	28	10	31
Mean	26.96	31.55	24.70	31.46
Minimum	10.00	20.00	16.00	10.00
Maximum	50.00	55.00	40.00	45.00
Standard deviation	9.31	10.45	7.39	8.33
	Residual o	il saturation (%)		
Number of data points	8	13	5	22
Mean	34.06	30.54	21.30	29.17
Minimum	30.00	20.00	9.00	14.00
Maximum	50.00	35.00	35.00	48.20
Standard deviation	6.99	4.61	11.66	9.76
	Oil vis	scosity (cp)		
Number of data points	11	12	5	21
Mean	0.69	1.16	0.33	0.68
Minimum	0.13	0.32	0.04	0.07
Maximum Standard deviation	1.08 0.81	2.00 0.75	1.00	1.03 0.42
Siandard deviation	0.61	0.75	0.40	0.42
	Oil formation	on volume factor		
Number of data points	21	22	6	32
Mean	1.57	1.22	1.65	1.50
Minimum	1.05	1.05	1.31	1.30
Maximum Standard deviation	1.91	1.55	1.66	1.73
Standard deviation	0.28	0.14	0.48	0.16
	Bubble-poi	int pressure (psi)		
Number of data points	9	9	5	19
Mean	2.272	1,055	3,750	2,752
Minimum	798	450	2,660	1,755
Maximum	4,050	2,600	4,440	4,656
Standard deviation	1,300	689	756	667



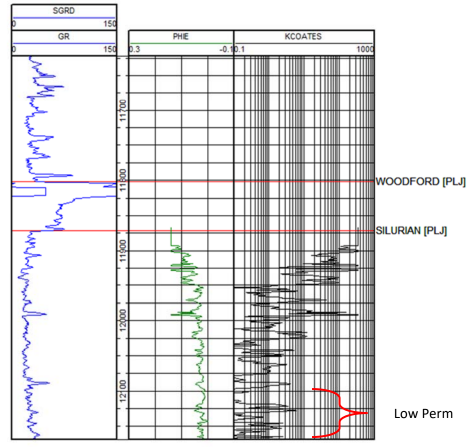


Figure 10 – Offset open hole log (42-501-33943) with effective porosity (green) and permeability (black)

#### **Formation Fluid**

Four wells were identified through a review of chemical analyses of oil-field brines from the U.S. Geological Survey National Produced Waters Geochemical Database v2.1 within the Devonian, Silurian-Devonian, or Fusselman formations within 20 miles of the PAV #1 well. The location of these wells is shown in Figure 11. Water chemistry analyses conducted on oil-field brines in Gaines County, as reported to the Texas Water Development Board, provided additional data on Devonian and Silurian reservoir fluids. Results from the synthesis of these two sources are provided in Table 1. The fluids have greater than 20,000 parts per million ("ppm") total dissolved solids, therefore these aquifers are considered saline. These analyses indicate the insitu reservoir fluid of the Devonian, Silurian, and Fusselman formations are compatible with the proposed injection fluids.

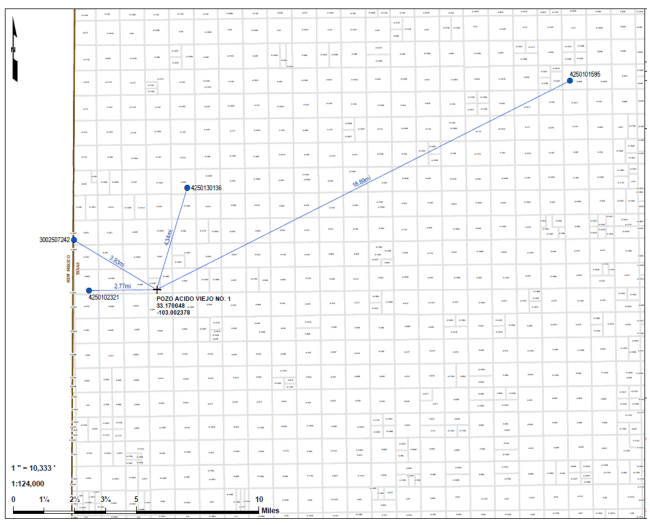


Figure 11 – Offset wells used for Formation Fluid Characterization

Table 1 – Analysis of Silurian-Devonian age formation fluids from nearby oil-field brine samples

Measurement	Average	Low	High
Total Dissolved Solids (ppm)	51,933	23,100	81,770
рН	7.2	7.0	7.3
Sodium (ppm)	18,550	7,426	25,377
Calcium (ppm)	2,195	1,010	2,760
chloride (ppm)	27,250	12,810	43,800

#### Fracture Pressure Gradient

Fracture pressure gradient was estimated using Eaton's equation. Eaton's equation is commonly accepted as the standard practice for the determination of fracture gradients. Poisson's ratio ("v"), overburden gradient ("OBG"), and pore gradient ("PG") are all variables that can be changed to match the site-specific injection zone. Through literature review and industry standards, we are able to determine the expected fracture gradient. First, 1.05 psi/ft and 0.465 psi/ft were assumed for both the overburden and pore gradients, respectively. These values are considered best practice values when there are no site-specific numbers available. For limestone/dolomite rock, the Poisson's ratio to be assumed to be 0.3 through literature review (Molina, Vilarras, Zeidouni 2016). Using these values in the equation below, a fracture gradient of 0.72 psi/ft was calculated. A 10% safety factor was then applied to this number resulting in maximum allowed bottom hole pressure of 0.64 psi/ft. This was done to ensure that the injection pressure would never exceed the fracture pressure of the injection zone.

For the upper confining interval, a similar fracture gradient as the limestone was calculated. Shale has an increased chance to vertically fracture if the injection interval is fractured (Molina, Vilarras, Zeidouni 2016), so assuming a Poisson's ratio equal to the injection interval was used as a conservative estimate. The lower confining zone was assumed to be of a similar matrix to that of the injection interval, with the key difference being that the formation is much tighter (lower porosity/permeability). The Poisson's ratio was assumed to be slightly higher in this rock. As seen in Table 2, the fracture gradient is slightly higher than the upper zones.

Table 2 - Fracture Gradient Assumptions

	Injection Interval	Upper Confining	Lower Confining
Overburden Gradient (psi/ft)	1.05	1.05	1.05
Pore Gradient (psi/ft)	0.465	0.465	0.465
Poisson's Ratio	0.30	0.30	0.31
Fracture Gradient psi/ft	0.72	0.72	0.73
FG + 10% Safety Factor (psi/ft)	0.64	0.64	0.66

The following steps were taken to calculate fracture gradient:

$$FG = \frac{v}{1 - v} (OBG - PG) + PG$$

$$FG = \frac{0.3}{1 - 0.3} (1.05 - 0.465) + 0.465 = 0.72$$

$$FG \text{ with } SF = 0.72 \times (1 - 0.1) = \mathbf{0}. \mathbf{64}$$

#### **Lower Confining Zone – Fusselman Formation**

The low-permeability Fusselman Formation will act as the lower confining unit for the injection interval. Figure 10 shows the tight limestone rock in the lower section that was not exposed to leaching diagenesis. Porosity in the lower section can range from 2-3% with permeabilities below 1 millidarcy. These petrophysical characteristics represent ideal sealing properties to prohibit any migration of injected fluid outside of the injection interval.

# **Local Structure**

Regional structure in the area of the PAV #1 well is dictated by carbonate buildups and structural events causing anticlinal to synclinal features throughout the area. The PAV #1 well is specifically located at the base of a syncline with anticlinal features to the north, west, and east. Figure 12 is a structure map of the Silurian formation of subsea depths with the star representing the location of the PAV #1 well. The red and blue lines represent the cross-section reference lines.

Faulting can be seen to the west of the PAV #1 well location, which set up the hydrocarbon trap for the Bronco field. Figures 13 and 14 are north-south and west-east structural cross sections showing the structural dips. As seen in these figures, the Woodford is laterally present above the injection interval, alleviating risk of erosion of the upper sealant formation.

Larger versions of Figures 12, 13 and 14 are provided in Appendix A.

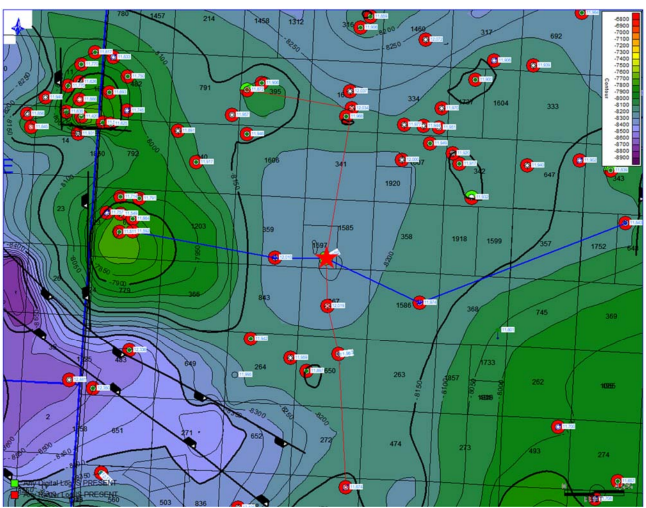
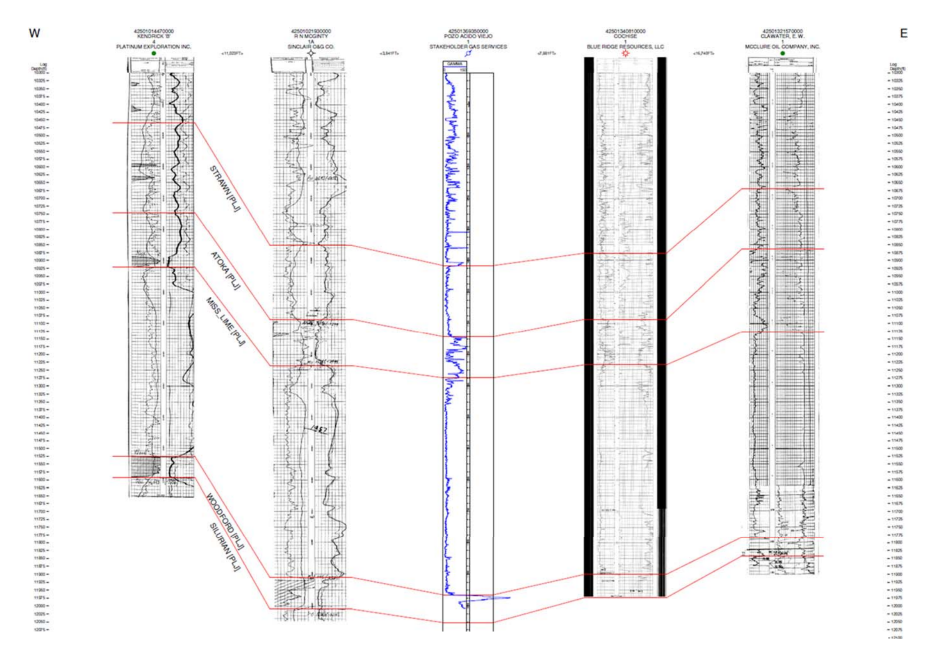


Figure 12 – Silurian Structure Map (subsea depths)



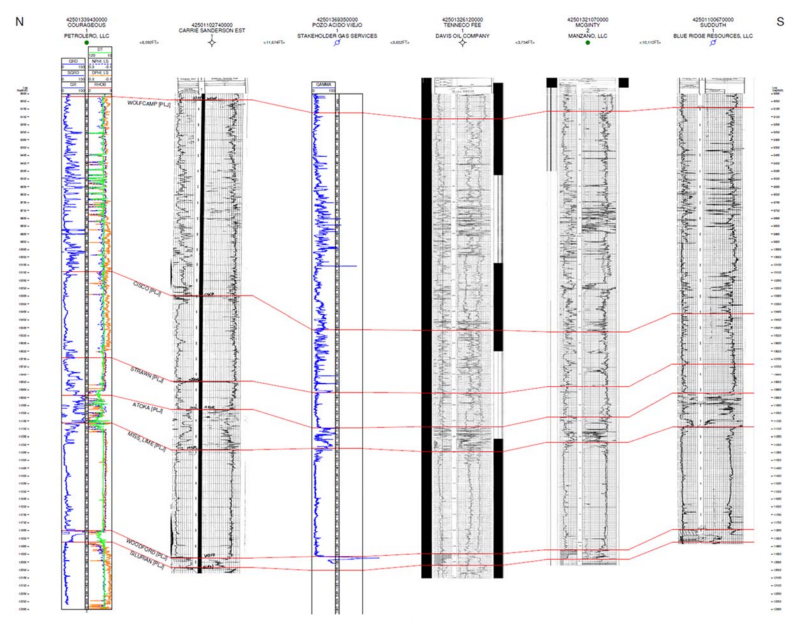


Figure 14 – Structural North-South Cross Section

# **Injection and Confinement Summary**

The lithologic and petrophysical characteristics of the Fasken formation at the PAV #1 well location indicate the formation has sufficient thickness, porosity, permeability, and lateral continuity to accept the proposed injection fluids. The Woodford formation shale at the PAV #1 well has low permeability and is of sufficient thickness and lateral continuity to serve as the upper confining zone. Beneath the injection interval, the low permeability, low porosity Fusselman formation is unsuitable for fluid migration and serves as the lower confining zone. Although few wells penetrate the lower confining zone in the area of the PAV #1, it can be expected that lateral deposition of the tight carbonate found in the lower confining zone to be extensive around the PAV #1 location based on lack of exposure events in that time of deposition. Additionally deeper, laterally continuous formations, including the Montoya and Simpson Group, provide additional confinement.

# **Groundwater Hydrology**

Yoakum County falls within the boundary of the Sandy Land Underground Water Conservation District. Three aquifers are identified by the Texas Water Development Board's *Aquifers of Texas* report in the vicinity of the proposed PAV #1 well: the Dockum Aquifer, Edwards-Trinity Aquifer, and Ogallala Aquifer (George, Mace and Petrossian, 2011). Table 3 references the aquifers' positions in geologic time and the associated geologic formations. A schematic cross section in Figure 15, near the proposed PAV #1 well, illustrates the structure and stratigraphy of these water-bearing formations. Groundwater flow direction is the same for the three aquifers, generally from northwest to southeast, Figure 16 (Teeple, et al., 2021).

Table 3 – Geologic and hydrogeologic units with accompanying lithologic descriptions near Gaines, Terry and Yoakum Counties, Texas (Teeple, et al. 2021)

Era	Period	Epoch or series	Geologic unit group or formation	Lithologic descriptions	Hydrogeologic unit	
Cenozoic Tertiary		Pliocene		Gravel, sand, silt,	High Plains	
Cenozoic	Cenozoic Tertiary	Miocene	Ogallala Formation	and clay	aquifer system (Ogallala aquifer)	
			Washita Group <sup>2</sup>	Shale and limestone		
Mesozoic	Cretaceous <sup>1</sup>	Comanchean Series	Fredericksburg Group	Clay, shale, and limestone	Edwards-Trinity (High Plains) aquifer system	
Wiesozoie	oic		Trinity Group	Sand and gravel	aquiter system	
	Triassic	Upper	Dockum Group	Siltstone, mudstone, shale, and sandstone	Dockum aquifer	

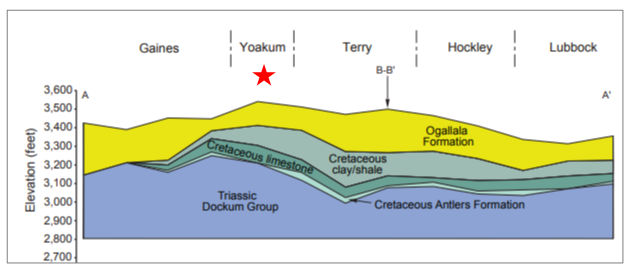


Figure 15 – NW-SE Cross Section of aquifers in the PAV #1 well area (George, Mac and Petrossian, 2011)

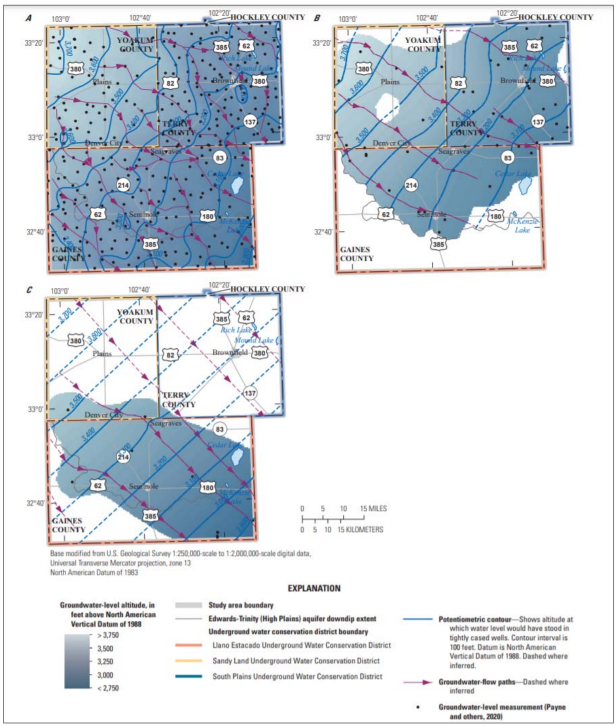


Figure 16 – Potentiometric surfaces from wells completed in A, Ogallala aquifer, B, the Edwards-Trinity aquifer and C, the Dockum aquifer (George, Mace and Petrossian, 2011).

The Dockum Aquifer is the oldest of the three aquifers, formed from Triassic-age Dockum Group sediments, and underlies the Cretaceous Trinity and Fredericksburg Groups (Teeple, et al., 2021). Figure 17 shows the subsurface and outcrop extent of the Dockum Aquifer. As shown in Figure 18, the total dissolved solids in western Yoakum County exceed 5,000 milligrams per liter ("mg/L"), therefore the aquifer is considered brackish.

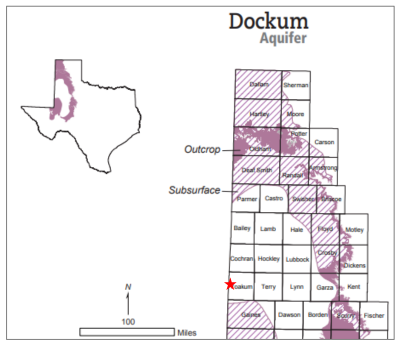


Figure 17 – Regional extent of the Dockum fresh water aquifer (TWDB)

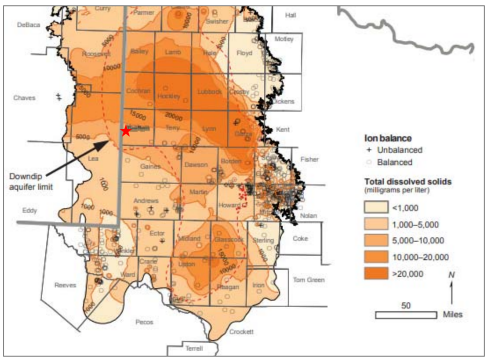


Figure 18 – Total dissolved solids in groundwater from the Dockum Aquifer (Ewing et al, 2008)

The Edwards-Trinity Aquifer is a collection of Cretaceous age sediments – primarily the Trinity Group Antlers formation sandstone and limestones of the Fredericksburg Group, specifically the Comanche Peak and Edwards formations. Figure 19 shows the subsurface and outcrop extent of the Edwards-Trinity Aquifer. Freshwater infiltration to this aquifer is primarily from the overlying Ogallala Aquifer. (George, Mace and Petrossian, 2011).

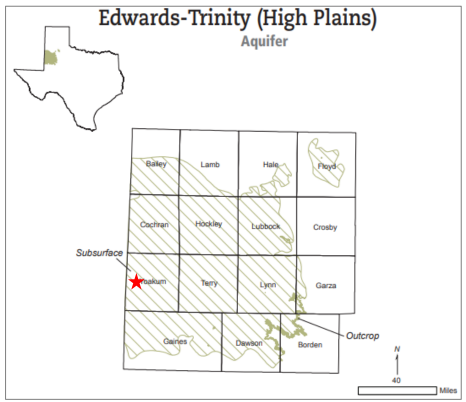


Figure 19 – Regional extent of the Edwards-Trinity fresh water aquifer (George, Mace and Petrossian, 2011)

The Ogallala aquifer consists of sand, gravel, clay and silt sediments (George, Mace and Petrossian, 2011) and produces the majority of the fresh water for Yoakum County. Figure 19 shows the subsurface and outcrop extent of the Ogallala Aquifer.

The base of the deepest aquifer is separated from the injection interval by more than 9,500' of rock, including 650' of Salado salt. Though unlikely for reasons outlined in the confinement and potential leaks sections, if migration of injected fluid did occur above the Woodford Shale, thousands of feet of tight sandstone, limestone, shale and anhydrite beds occur between the injection interval and the lowest water-bearing aquifer.

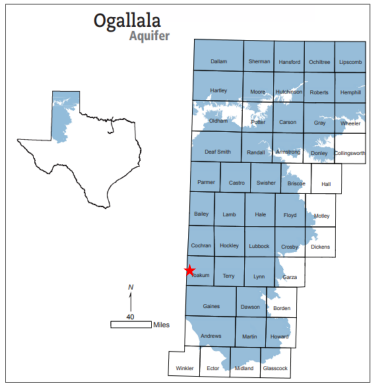


Figure 20 – Regional extent of the Ogallala fresh water aquifer (George, Mace and Petrossian, 2011)

The TRRC's Groundwater Advisory Unit ("GAU") identified the base of Underground Sources of Drinking Water ("USDW") at 2,250 feet at the location of the PAV #1 well. Therefore, there is approximately 9,470 feet separating the base of the USDW and the injection interval. A copy of the GAU's Groundwater Protection Determination letter issued by the TRRC as part of the Class II permitting process for the PAV #1 well is provided in Appendix B.

# <u>Description of the Injection Process</u> Current Operations

The Campo Viejo Facility and its associated PAV #1 well began operating in March of 2019. Since operations began, 2.8 billion cubic feet ("BCF") of treated acid gas ("TAG") has been injected, which equates to 143,483 metric tons of CO<sub>2</sub>. Over the life of the injection period, the average daily injection rate has been 2.7 MMSCF/d. The approximate current composition of the TAG stream is as follows:

Table 4 – Gas Composition of Campo Viejo Facility outlet

Component	Mol %
CO2	89.25%
H2S	9.75%
N2	0.58%
Other	0.43%

The Campo Viejo Facility is designed to compress, treat, and process natural gas produced from the surrounding counties in Texas and New Mexico. The gas is dehydrated to remove the water content, then

processed to separate natural gas liquids which are then sold, along with the pipeline quality natural gas, to various customers. TAG is then directly routed from the plant sweeteners to the PAV #1 well. The facility is manned 24 hours per day, 7 days per week.

#### **Planned Operations**

Stakeholder anticipates increasing the amount of  $CO_2$  injected into PAV #1 well from the current rate up to 20 MMSCF/d. Additional growth is expected both at Stakeholder facilities and regionally as rising sour gas production and flaring reduction mandates create the need for additional  $CO_2$  and  $H_2S$  disposal capacity. Stakeholder plans to inject into this AGI well for a total of 25 years from the start of injection in 2019.

Figure 21 shows a high-level view of the current process flow plus the prospective additional operations over time.

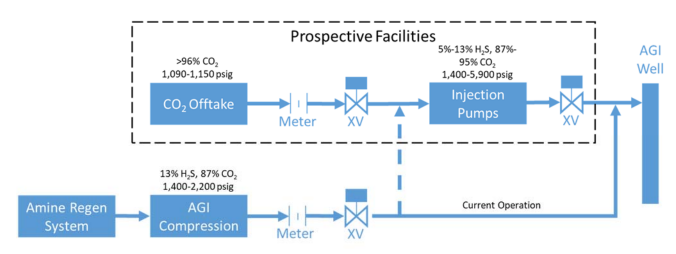


Figure 21 - Campo Viejo Facility Process Flow Diagram

# **Reservoir Characterization Modeling**

The modeling software used to evaluate this project was Computer Modelling Group's GEM 2020.11 ("GEM") simulator. Computer Modelling Group ("CMG") has put together one of the most accurate and technically sound reservoir simulation software packages for conventional, unconventional, and secondary recovery. GEM utilizes equation-of-state ("EOS") algorithms along with some of the most advanced computational methods to evaluate compositional, chemical, and geochemical processes and characteristics to produce highly accurate and reliable simulation models for carbon injection and storage. The GEM model is recognized by the EPA for use in area of review delineation modeling as listed in the Class VI Well Area of Review Evaluation and Corrective Action Guidance document.

The Silurian (Fasken) formation is the target formation for PAV #1 well. The Petra software package was used to create the geologic model of the target formation. The faulting and geologic structure was then imported into GEM and used to create contours for the model grid.

Porosity and permeability estimates were determined using the porosity log from a nearby injector (API No. 42-501-33943) and a petrophysical analysis was performed to correlate porosity values by depth with core porosities as shown in the Holtz paper. The Coates permeability equation was then used to calculate permeability with depth. Both porosity and permeability are assumed to be laterally homogeneous in the reservoir.

The reservoir is assumed to be at hydrostatic equilibrium and initially saturated with 100% brine. An infinite acting reservoir was created to simulate boundary conditions. The gas injectate is composed of  $H_2S$ ,  $CO_2$ ,  $CH_4$ , and other components as shown in Table 5. Core data from literature review was used to determine residual gas saturation (Ruppel and Holtz, 1994). The modeled composition only takes into consideration the carbon dioxide and hydrogen sulfide as they comprise nearly 99% of total stream. For the initial injection period, these compositions are normalized up to 100%. For the proposed additional injection period, it is expected that a larger portion of the gas added is carbon dioxide, changing the composition to 94%  $CO_2$  and 6%  $H_2S$ .

Table 5 – Modeled Initial Gas Composition

Component	Measured Current Composition (mol%)	2019-2022 Model Composition (mol%)	2022-2044 Model Composition (mol%)
H2S (H2S)	9.745	9.844	6.000
Nitrogen (N2)	0.577	0.000	0.000
CO2 (CO2)	89.249	90.156	94.000
Methane (C1)	0.190	0.000	0.000
Ethane (C2)	0.012	0.000	0.000
Propane (C3)	0.028	0.000	0.000
Hexanes Plus (C6+)	0.199	0.000	0.000

Core data from literature review was used to determine relative permeability curves between carbon dioxide and the connate brine within the Silurian-Devonian carbonates (Ruppel and Holtz, 1994). The key inputs used in the model include an irreducible water saturation of 25% and a maximum residual gas saturation of 21%.

The grid contains 140 blocks in the x-direction (E-W) and 141 blocks in the y-direction (N-S), totaling 19,740 grid blocks per layer. Each grid block has dimensions of 250 feet by 250 feet which results in the grid being 35,000 feet by 35,250 feet totaling just over a 44-square-mile area. Each layer in the model was determined by identifying higher permeability zones as targets for injection from the logs and assigning each high permeability and intermediary low permeability zone its own layer. There are a total of 9 layers in the model, representing 5 layers of pay and 4 layers of intermediary low permeability zones. The properties of each of these layers are summarized in Table 6 below.

Table 6 - CMG Model Layer Properties

Layer#	Top (ft)	Thickness (ft)	Perm. (mD)	Porosity
1	11,867	83	168.3	10.4%
2	11,951	16	1.3	3.2%
3	11,968	6	14.1	5.8%
4	11,975	8	1.0	3.2%
5	11,984	14	53.1	6.4%
6	11,999	16	0.8	2.9%
7	12,016	9	6.8	5.1%
8	12,026	213	0.6	2.3%
9	12,240	5	122.1	8.0%

# **Simulation Modeling**

The primary objectives of the model simulation were to:

- 1) Estimate the maximum areal extent and density drift of the acid gas plume after injection
- 2) Assess the impact of offset salt water disposal ("SWD") well injection on density drift of the plume
- 3) Determine the ability of the target formation to handle the required injection rate without fracturing the injection zone
- 4) Assess the likelihood of the acid gas plume migrating into potential leak pathways

The reservoir is assumed to be an aquifer filled with 100% brine. The salinity of the formation is estimated to be 100,000 ppm, typical for the region. The acid gas stream is primarily composed of  $CO_2$  and  $H_2S$  as stated previously. Core data was used to help generate relative permeability curves. Cores, from the literature reviews as previous discussed, that most closely represent the vuggy carbonate seen in this region were identified and the Corey-Brooks equations were used to develop the curves. The lowest residual gas saturation found in the cores was then used for a conservative estimate of plume size. The initial reservoir pressure is 5,601 psi which is equivalent to a 0.465 psi/ft pressure gradient and was determined from offset injection well analysis. The fracture gradient of the injection zone was estimated to be 0.72 psi/ft, which was determined using Eaton's equation. A 10% safety factor was then applied to this number, putting the maximum bottom-hole pressure allowed in the model at 0.65 psi/ft which is equivalent to 7,829 psi.

The model also takes into account offset SWD injection volumes close to the PAV #1 well. A total of 19 offset wells currently injecting into the Devonian were identified within a 5-mile radius of PAV #1 well. Historical injection rates of each of these wells were analyzed and projected into the model. This simulation includes the effect of water injection on the density drift of the plume and bottom hole pressure.

The model runs for a total of 50 years comprised of 25 years of active injection and an additional 25 years of density drift. The model begins the injection period in 2019 when the PAV #1 well first became operational. An injection rate of 7.2 MMSCF/d is assumed during the first 3 years and 3 months (which is higher than the current actual permitted injection rate) to model the maximum available rate and therefore results in a more conservative plume size. After this initial period, it is assumed that the injection rate increases to 20 MMSCF/d for the remainder of the active injection period. At this point, the PAV #1 well stops injection while the offset injectors continue operations during the density drift period (also a conservative assumption).

The maximum plume extent during the 25-year injection period is shown in Figure 22. The final extent after 25 years of density drift after injection ceases is shown in Figure 23.

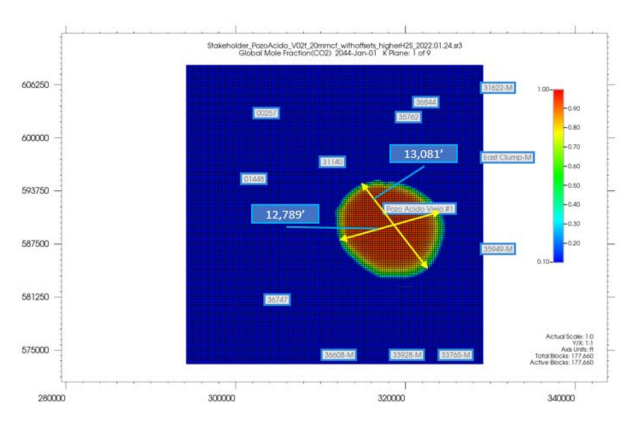


Figure 22 – Areal View Gas Saturation Plume, Year 25 (End of Injection)

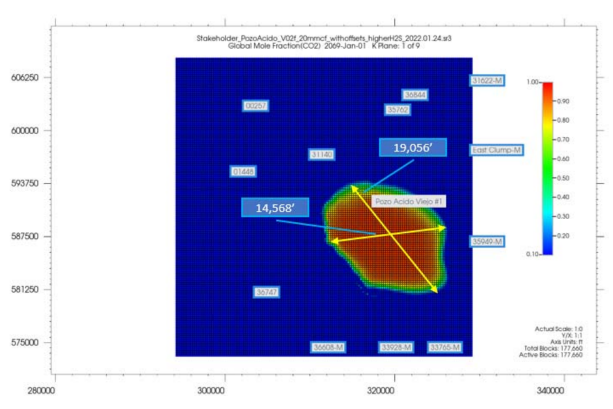


Figure 23 – Areal View Gas Saturation Plume, Year 50 (End of Simulation)

Figure 24 shows the surface injection rate and bottom hole pressure over the injection period and the period of density drift after injection ceases. The bottomhole pressure increases steadily throughout the injection period, reaching a maximum pressure of 5,920 psi as injection ceases. This buildup of 190 psi keeps the bottomhole pressure well below the fracture pressure of 7,829 psi. The maximum surface pressure associated with the maximum bottomhole pressure reached is 2,996 psi, well below the maximum allowable 6,010 psi per the TRRC UIC permit for this well.

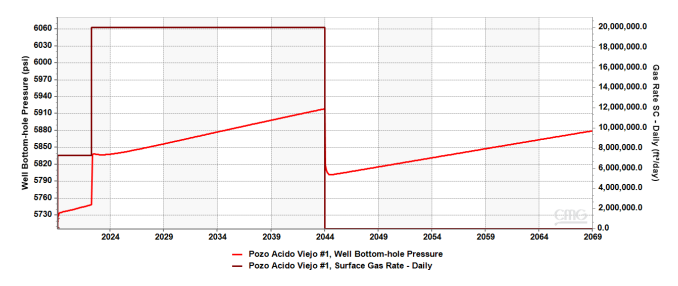


Figure 24 – Well Injection Rate and Bottomhole Pressure over Time

### SECTION 3 – DELINATION OF MONITORING AREA

This section discusses the delineation of Maximum Monitoring Area ("MMA") and Active Monitoring Area ("AMA") as described in EPA 40 CFR §98.448(a)(1).

### **Maximum Monitoring Area**

The MMA is defined as equal to or greater than the area expected to contain the free-phase  $CO_2$  plume until the  $CO_2$  plume has stabilized plus an all-around buffer zone of at least one-half mile. Numerical simulation was used to predict the size and drift of the plume. With CMG's GEM software package, reservoir modeling was used to determine the areal extent and density drift of the plume. The model takes into account the following considerations:

- Offset well logs to estimate geologic properties
- Petrophysical analysis to calculate the heterogeneity of the rock
- Geological interpretations to determine faulting and geologic structure
- Offset injection history to adequately predict the density drift of the plume

Acid gas injectate was analyzed by a third-party vendor to determine the initial composition used in the model. The report is provided in Appendix C. The molar composition of the gas is primarily  $CO_2$  with some  $H_2S$  and  $CH_4$ . The change in molar composition was also incorporated into the model as future predominantly  $CO_2$  streams are added for injection. As discussed in Section 2, the gas was injected into the Silurian formation, specifically, the Fasken formation. The geomodel was created based off the rock properties seen in the Fasken.

The plume boundary was defined by the weighted average gas saturation in the aquifer. A value of 3% gas saturation was used to determine the boundary of the plume. When injection ceases in year 25, the areal expanse of the plume will be 2,473 acres. The maximum distance between the wellbore and the edge of the plume is approximately 0.87 miles to the southeast. After 25 additional years of density drift, the areal extent of the plume is 3,193 acres with a maximum distance to the edge of the plume of approximately 1.35 miles to the southeast.

Figure 25 shows the 25-year plume boundary, the 50-year plume boundary and the MMA.

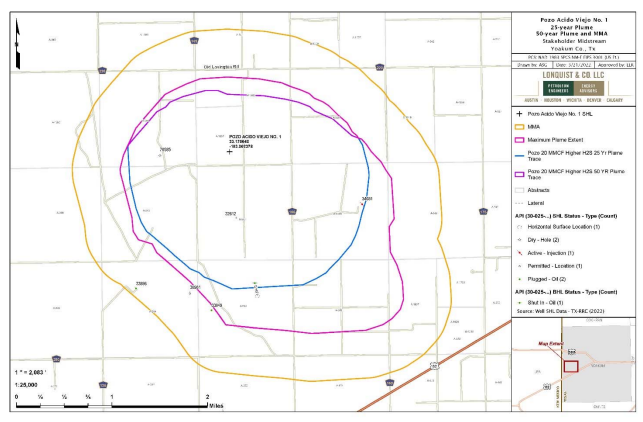


Figure 25 – 25-year plume, 50-year plume, Maximum Monitoring Area

### **Active Monitoring Area**

The AMA is proposed to have the same boundary as the MMA. The only probable leakage paths in the MMA are the wells which penetrate the injection interval and the surface equipment; therefore, the MMA adequately covers the area which should be monitored for CO<sub>2</sub> leakage. Leakage from groundwater wells, faults and fractures, through the confining layer and seismicity events are highly improbable as discussed in the subsequent section and would be covered by the MMA. Further consideration was done in determining the plume boundary to provide the most conservative estimate. Anisotropy of formation was taken into account to allow gas to flow into the highest permeability zones. The zone with the highest permeability would take on the most gas and allow for a larger areal extent of gas.

### SECTION 4 – POTENTIAL PATHWAYS FOR LEAKAGE

This section identifies the potential pathways for CO<sub>2</sub> to leak to the surface within the MMA and the likelihood, magnitude and timing of such leakage. The potential leakage pathways are:

- Leakage from surface equipment
- Leakage through existing wells within MMA
- Leakage through faults and fractures
- Natural or Induced Seismicity
- Drilling through the MMA
- Leakage through the confining layer

### **Leakage from Surface Equipment**

The surface facilities at the Campo Viejo Facility are designed for injecting acid gas containing  $H_2S$ , and therefore minimize leakage points such as valves and flanges following industry standards and best practices.  $H_2S$  gas detectors are located around the facility and the well site. These gas detectors trigger alarms at 10 parts per million ("ppm"). Additionally, all Stakeholder field personnel are required to wear  $H_2S$  monitors which are triggered at 5 ppm of  $H_2S$ . A shut-in valve is located at the wellhead and is locally controlled by pressure, with a high pressure and low pressure shut-off.

The facilities have been designed and constructed with additional safety systems to provide for safe operations. These systems include Emergency Shutdown ("ESD") valves to isolate portions of the plant and pipeline, pressure relief valves along the pipeline to prevent over pressurization, and flares to allow piping and equipment to be de-pressured rapidly under safe and controlled operating conditions in the event of a leak. Figures 26 and 27 display the facility safety plot plan, taken from the Campo Viejo H<sub>2</sub>S Contingency Plan, and show the location of the H<sub>2</sub>S monitors in the vicinity of the plant and the PAV #1 well. Should Stakeholder construct additional CO<sub>2</sub> facilities, as indicated in Figure 21, a separate meter will be installed for the additional stream in order to comply with the 40 CFR §98.448(a)(5) measurement. As this meter will be in close proximity to the existing facilities, it will utilize the existing monitoring programs discussed previously. Additionally, CO<sub>2</sub> monitors will be installed near the new meter and tied into the facility monitoring systems.

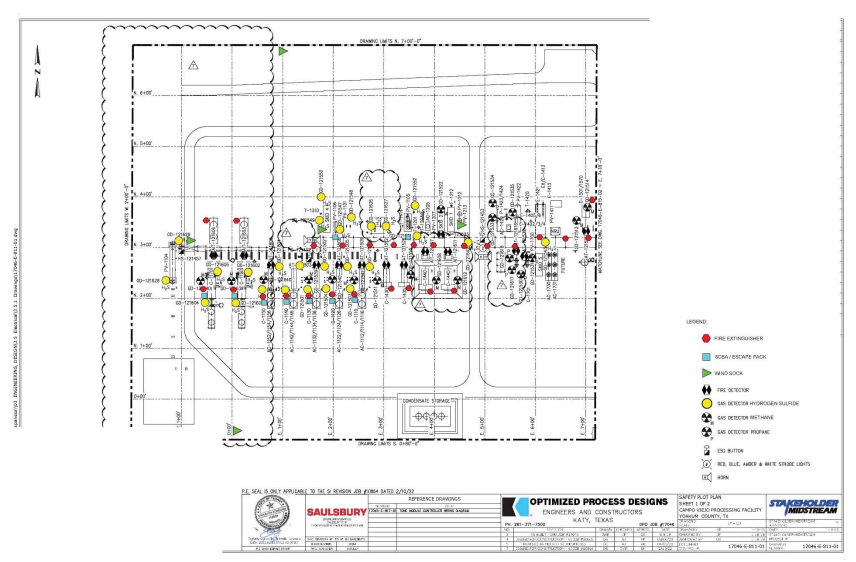


Figure 26 – Site Plan, Campo Viejo Facility – West Section

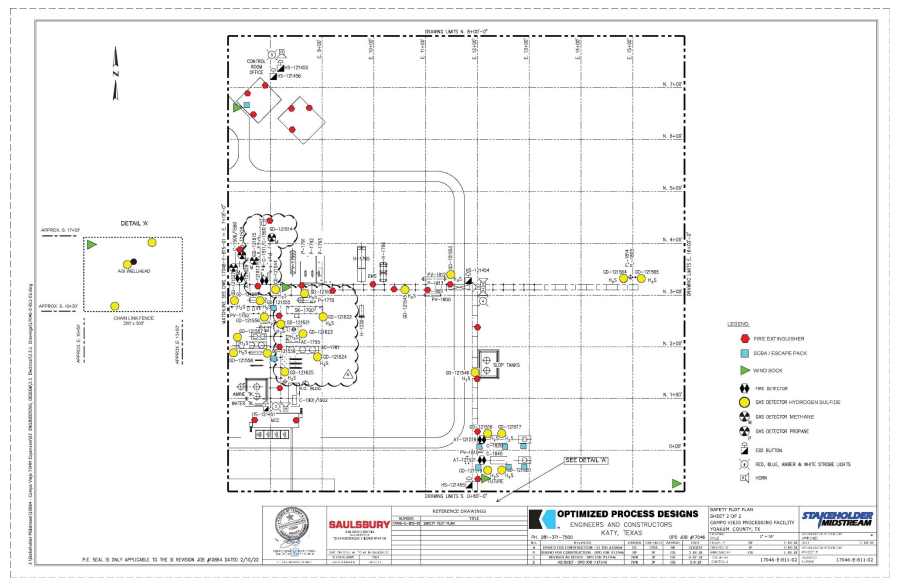


Figure 27 – Site Plan, Campo Viejo Facility and PAV #1 – East Section

With the level of monitoring at the Campo Viejo Facility and the PAV #1 well, any release of  $H_2S$  and  $CO_2$  would be quickly identified and the safety systems would quickly minimize the volume of the release. The  $CO_2$  injected into PAV #1 is injected with  $H_2S$  at a concentration of 10% (100,000 ppm). At this high level of  $H_2S$  concentration, even small leakage would trigger personal and facility  $H_2S$  monitors set to alarm at 5 ppm and 10 ppm respectively. If any leakage were to be detected, the volume of  $CO_2$  released will be quantified based on the operating conditions at the time of release, as stated in Section 7 in accordance with 40 CFR §98.448(a)(5).

Larger scale versions of Figures 26 and 27 are provided in Appendix D.

### **Leakage from Wells in the Monitoring Area**

### Oil and Gas Operations within Monitoring Area

Historical production within the area of the PAV #1 well has primarily been from the shallower San Andres and Wolfcamp formations. These formations are separated from the Silurian-Devonian interval by 6,400 and 3,300 feet, respectively. Within the plume area of the PAV #1 well, eighty-four (84) wells have been drilled and completed or plugged. 71 of these wells are active, 1 is shut-in, 12 are plugged and abandoned. Seven (7) wells, not including the PAV #1 well, penetrate the injection interval within the MMA. The casing and cementing of each of the seven wells meets the TRRC regulations as specified in TAC § 3.13(a)(4). Five (5) of these wells have been properly plugged and abandoned per TRRC regulations as specified in § 3.14(d). One (1) active injection well (Cochise 1W) is plugged across the Devonian interval and currently injects into the much shallower San Andres. One (1) shut-in oil well (McGinty 2 #2), located more than 1.4 miles from the PAV #1, has not produced since 2015. The plume model shows that the  $CO_2$  will not reach that wellbore until the end of the 25-year injection period. The operator of the well has signed an agreement (effective May 16, 2022) with Stakeholder to plug and abandon this well by December 31, 2022, and in so doing, will plug the well to the standards required by the TRRC.

All of the wells which penetrate the injection interval within the MMA were properly cased and cemented to prevent annular leakage of  $CO_2$  to the surface. The plugged wells are also adequately protected against migration from the Devonian by the placement of the plugs within the wellbores. Additionally, the PAV #1 well was designed to prevent migration from the injection interval to the surface through the casing and cement placed in the well, as shown in Figure 28. Mechanical integrity tests ("MIT") required under TRRC rules are run annually to verify the well and wellhead can hold the appropriate amount of pressure. If the MIT were to indicate a leak, the well would be isolated and the leak mitigated quickly to prevent leakage to the atmosphere.

A map of all wells within the MMA is shown in Figure 29. Figure 30 shows only those wells which penetrate the injection interval. The MMA review maps, a summary of all the wells in the MMA and detailed wellbore schematics for those wells which penetrate the injection interval are provided in Appendix D.

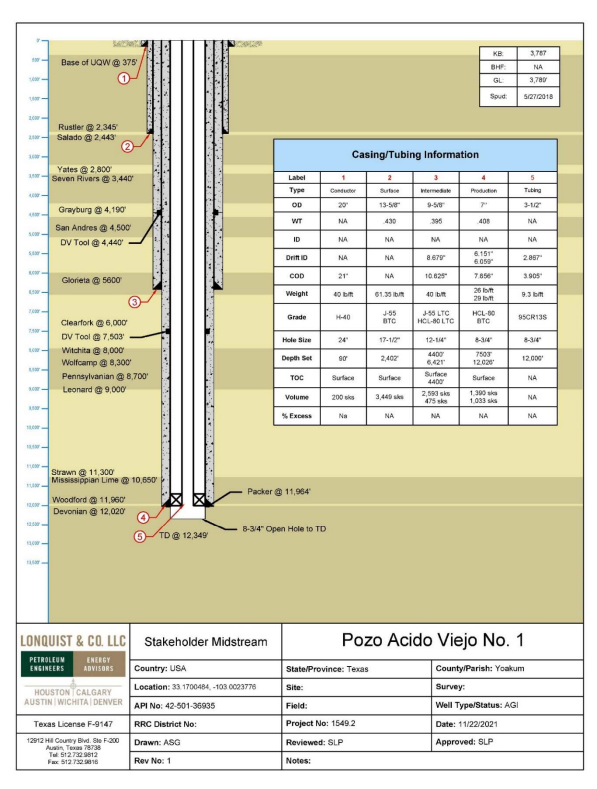


Figure 28 - Pozo Acido Viejo #1 Wellbore Schematic

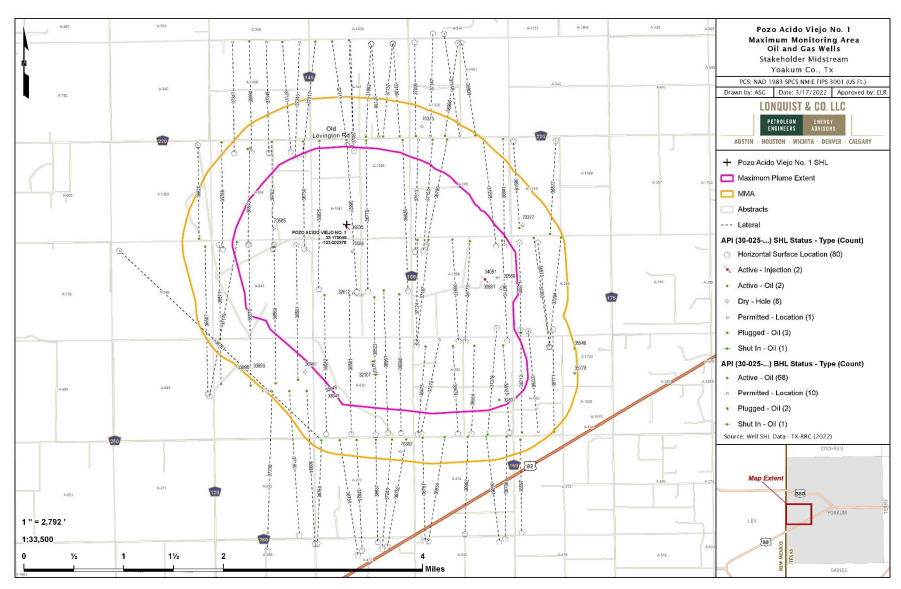


Figure 29 – Oil and Gas Wells within the MMA

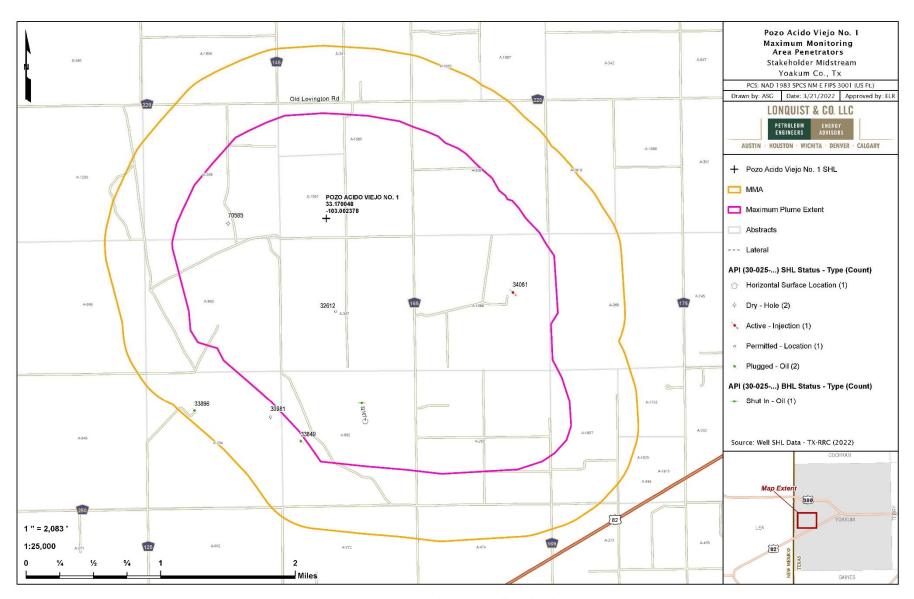


Figure 30 – Penetrating Oil and Gas Wells within the MMA

### **Future Drilling**

Potential leak pathways caused by future drilling in the area are not expected to occur. The deeper formations, such as the Devonian, have proven to-date to be less productive or non-productive in this area, which is why the location was selected for injection. Also, the PAV #1 well is carried in the TRRC's Bronco (Siluro-Devonian) Field which is designated by the TRRC as an H<sub>2</sub>S field. An H<sub>2</sub>S field designation alerts potential oil and gas operators to the presence of H<sub>2</sub>S. Any drilling permits issued by the TRRC in the area of the PAV #1 well include a list of formations for which oil and gas operators are required to comply with TRRC Rule 13 (entitled "Casing, Cementing, Drilling, Well Control, and Completion Requirements"). 16 TAC § 3.13. By way of example, see the PAV #1 well drilling permit provided in Appendix B. TRRC Rule 13 requires oil and gas operators to set steel casing and cement across and above all formations permitted for injection under TRRC Rule 9 or immediately above all formations permitted for injection under Rule 46 for any well proposed within a one-quarter mile radius of an injection well. In this instance, any new well permitted and drilled to the PAV #1 well's injection zone located within a one-quarter mile radius of the PAV #1 well will be required under TRRC Rule 13 to set steel casing and cement above the PAV #1 well injection zone. Additionally, Rule 13 requires operators to case and cement across and above all potential flow zones and/or zones with corrosive formation fluids. The TRRC maintains a list of such known zones by RRC district and county and provides that list with each drilling permit issued, which is also shown in the above-mentioned permit in Appendix B.

If any leakage were to be detected, the volume of CO<sub>2</sub> released will be quantified based on the operating conditions at the time of release.

### **Groundwater wells**

There are thirty-two groundwater wells located within the MMA, as identified by the Texas Water Development Board. All of the identified groundwater wells in the area have total depths less than or equal to 400 feet, as shown in Figure 31 and Table 7. Additionally, Stakeholder has a water well on the facility property with a total depth of approximately 180 feet.

The surface and intermediate casings of the PAV #1 well, as shown in Figure 28, are designed to protect the shallow freshwater aquifers consistent with applicable RRC regulations and the GAU letter issued for this location. See GAU letter attached included within Appendix B. The wellbore casings and cements also serve to prevent CO<sub>2</sub> leakage to the surface along the borehole.

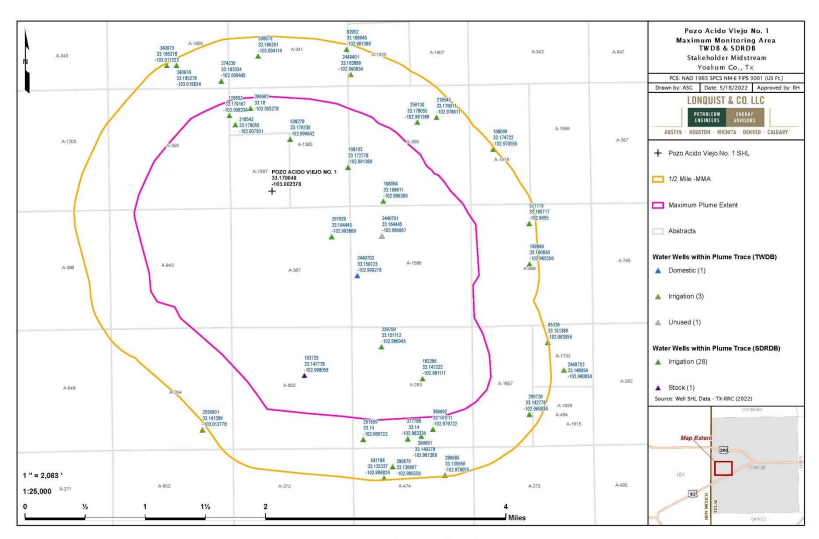


Figure 31 – Groundwater Wells within MMA

Table 7 – Groundwater Well Summary

State Well ID	OwnerName	PrimaryWat	WellDepth	Elevation	Data Source
2449701	Gene Smith	Unused	167	3775	TWDB
2449703	Larry Morrow	Domestic	200	3774	TWDB
2449401	Robert Box	Irrigation	165	3790	TWDB
65336	Larry Morrow	Irrigation	190	-	SDRDB
83952	D.L. Hartman Partnership	Irrigation	220	-	SDRDB
168054	Teichroeb, Peter	Irrigation	208	-	SDRDB
168069	Teichroeb, Peter	Irrigation	208	-	SDRDB
168103	Teichroeb, Peter	Irrigation	206	-	SDRDB
176852	Darrel Lowrey	Irrigation	183	-	SDRDB
182286	Buford Duff	Irrigation	205	-	SDRDB
192725	LANNY SMITH	Stock	185	-	SDRDB
199866	Henry letkeman	Irrigation	354	-	SDRDB
201659	Warren, Jim	Irrigation	240	-	SDRDB
218541	RANDY FORBUS	Irrigation	174	-	SDRDB
218542	BRAD MCWHIRTER	Irrigation	217	-	SDRDB
259130	RANDY FORBUS	Irrigation	176	-	SDRDB
286665	BRIAN SNODGRASS	Irrigation	309	-	SDRDB
286670	BRIAN SNODGRASS	Irrigation	342	-	SDRDB
290726	JEROME HEAD	Irrigation	342	-	SDRDB
297929	3D LandCo	Irrigation	186	-	SDRDB
329709	MELRA BEARDEN	Irrigation	200	-	SDRDB
340973	Ben Dyck	Irrigation	400	-	SDRDB
340974	Ben Dyck	Irrigation	360	-	SDRDB
374236	Ben Dyck	Irrigation	320	-	SDRDB
377788	WARREN FAMILY FARMS	Irrigation	335	-	SDRDB
396691	McWhirter Famliy Farms	Irrigation	293	-	SDRDB
396692	Mc Whirter Family Farms	Irrigation	288	-	SDRDB
396693	Brad McWhirter	Irrigation	266	-	SDRDB
508970	BRAD McWHIRTER	Irrigation	204	-	SDRDB
538278	BRAD McWHIRTER	Irrigation	238	-	SDRDB
541184	BRIAN SNODGRASS	Irrigation	285	-	SDRDB
577779	Henry Letkeman	Irrigation	195	-	SDRDB

### **Leakage Through Faults or Fractures**

Dynamic modeling at the PAV #1 well location indicates migration of the plume will not intersect a fault. Regional faults act as structural traps creating a seal against the migration of hydrocarbons, as demonstrated by the Bronco field. Therefore, should an unmapped fault exist within the plume boundary, vertical migration is unlikely. Shale gouge within the fault plane from a thick Woodford shale section will prevent vertical transmission of injected fluid along the fault and contain it below the Woodford. Faulting in this region terminates vertically below the Pennsylvanian-age rock. Secondary confining shales within the Wolfcampian and younger strata provide additional, redundant confining layers that would prevent CO<sub>2</sub> from migrating into freshwater aquifers.

Fractures are responsible for porosity development within the injection intervals. However, the subsequent exposure events did not produce the same solution diagenesis in the Woodford shale. Upward migration of injected gas through confining bed fractures is unlikely.

### **Leakage Through Confining Layers**

The Silurian-Devonian injection zones have competent sealing rocks above and below the porous sub-areally exposed carbonate. The properties of the overlying transgressive Woodford shale (widespread deposition, high illite clay and organic matter composition, and low porosity and permeability) make an excellent sealing rock to the underlying Silurian formation. The underlying low porosity and permeability Fusselman carbonate minimizes the likelihood of downward migration of injected fluids. The relative buoyancy of injected gas to the in-situ reservoir fluid makes migration below the lower confining layer unlikely.

### **Leakage from Natural or Induced Seismicity**

The location of PAV #1 is in an area of the Permian Basin that is inactive from a seismicity perspective, whether induced or natural. A review of historical seismic events on the USGS's Advanced National Seismic System site (from 1971 to present) and the Bureau of Economic Geology's TexNet catalog (from 2017 to present), as shown in Figure 32, indicates the nearest seismic event occurred more than 60 miles away.

A regional analysis of the probabilistic fault slip potential across the Permian Basin (Snee & Zoback 2016), as seen in Figure 33, further demonstrates that the PAV #1 well is located in a seismically inactive area and confirms that this area has little to no potential for an induced seismicity event.

Therefore, there is no indication that seismic activity poses a risk for loss of CO₂ to the surface within the MMA.

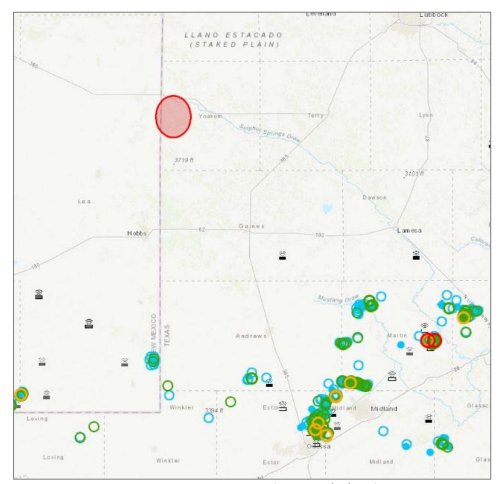


Figure 32 – Seismicity Review (TexNet – 3/21/2022)

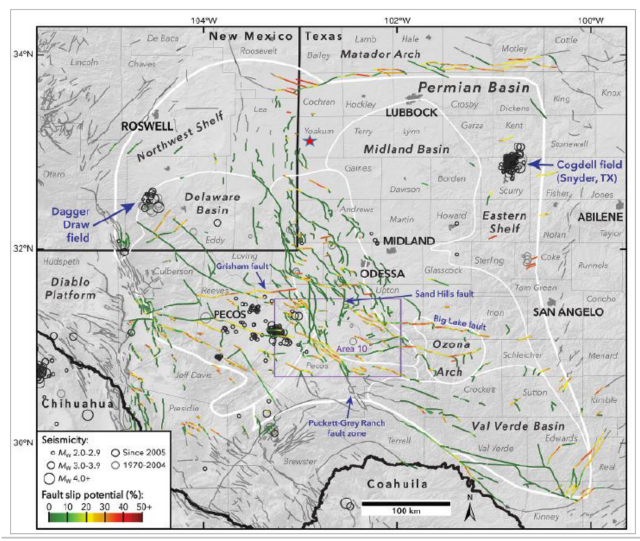


Figure 33 – Probabilistic Fault Slip Potential Analysis with PAV #1 location (Snee & Zobak 2016)

### **SECTION 5 – MONITORING FOR LEAKAGE**

This section discusses the strategy that Stakeholder will employ for detecting and quantifying surface leakage of CO<sub>2</sub> through the pathways identified in Section 4 to meet the requirements of 40 CFR §98.448(a)(3). As the injectate stream contains both H<sub>2</sub>S and CO<sub>2</sub>, the H<sub>2</sub>S will be a proxy for CO<sub>2</sub> leakage and therefore the monitoring systems in place to detect H<sub>2</sub>S will also indicate a release of CO<sub>2</sub>. Table 8 summarizes the monitoring of potential leakage pathways to the surface. Monitoring will occur during the planned 25-year injection period, or cessation of injection operations, plus a proposed 5-year post-injection period.

- Leakage from surface equipment
- Leakage through existing and future wells within MMA
- Leakage through faults and fractures
- Leakage through the confining layer
- Leakage through natural or induced seismicity

Because the acid gas injection stream also contains  $H_2S$ , any leakage would be detected by the  $H_2S$  alarms located around the facility and would be quickly addressed and would minimize the release of  $CO_2$  into the atmosphere.

Table 8 – Summary of Leakage Monitoring Methods

Leakage Pathway	Monitoring Method			
	Fixed H <sub>2</sub> S monitors throughout the AGI facility			
Lookaga from surface a quinment	Daily visual inspections			
Leakage from surface equipment	Personal H <sub>2</sub> S monitors			
	Distributed Control System Monitoring (Volumes and Pressures)			
	Fixed H <sub>2</sub> S monitor at the AGI well			
	SCADA Continuous Monitoring at the AGI Well			
Leakage through existing wells	Annual Mechanical Integrity Tests ("MIT") of the AGI Well			
	Visual Inspections			
	Quarterly CO <sub>2</sub> Measurements within MMA			
Leakage through groundwater wells	Annual Groundwater Samples on Property			
Leakage from future wells	H <sub>2</sub> S Monitoring during offset drilling operations			
Lookage through faults and fractions	SCADA Continuous Monitoring at the AGI Well (volumes and pressures)			
Leakage through faults and fractures	Fixed In-field H <sub>2</sub> S monitors			
Lookago through confining layer	SCADA Continuous Monitoring at the AGI Well (volumes and pressures)			
Leakage through confining layer	Fixed In-field H <sub>2</sub> S monitors			
Leakage from natural or induced seismicity	Seismic monitoring station to be installed			

### **Leakage from Surface Equipment**

As the Campo Viejo Facility and the PAV #1 well are designed to handle H<sub>2</sub>S, leakage from surface equipment is unlikely to occur and would be quickly detected and addressed. The facility design minimizes leak points through the equipment used and the type of connections are designed to minimize corrosion points. The H<sub>2</sub>S in the injectate serves as a proxy for the release of CO<sub>2</sub>. The facility and well site contain a number of H<sub>2</sub>S alarms, set with a high alarm setpoint of 10 ppm of H<sub>2</sub>S, which are shown in Figures 26 and 27 above. Additionally, all Stakeholder field personnel are required to wear H<sub>2</sub>S monitors, which trigger the alarm at 5 ppm H<sub>2</sub>S.

The AGI facility is continuously monitored through automated systems. In addition, field personnel conduct daily visual field inspections of gauges, monitors and leak indicators such as vapor plumes. The effectiveness of the internal and external corrosion control program is monitored through the periodic inspection of the system, analysis of liquids collected from the line, and inspection of the cathodic protection system. These inspections, in addition to the automated systems, allow Stakeholder to quickly respond to any leakage situation. Monitoring will occur for the duration of injection and the post-injection period. Should leakage be detected during active injection operations, the volume of CO<sub>2</sub> released will be calculated based on operating conditions at the time of the event, per 40 CFR §98.448(a)(5).

### Leakage from Existing and Future Wells within Monitoring Area

Stakeholder continuously monitors and collects injection volumes, pressures, temperatures and gas composition data, through their SCADA systems, for the PAV #1 well. This data is reviewed by qualified personnel and will follow response and reporting procedures when data is outside acceptable performance limits. PAV #1 has a pressure and temperature gauge placed in the injection stream at its wellhead, and a pressure gauge on the casing annulus. A change of pressure on the annulus would indicate the presence of a possible leak. Mechanical integrity tests ("MITs") performed annually would also indicate the presence of a leak. Upon a negative MIT, the well would immediately be isolated and the leak mitigated.

The seven offset penetrating wells within the MMA are adequately cased and cemented to prevent potential leakage of  $CO_2$  from the PAV #1 well plume. Additionally, the plugged wells were done so in a way to prevent migration of  $CO_2$  as provided in Appendix E. As discussed previously, Rule 13 would ensure that new wells in the field would be constructed in a manner to prevent migration from the injection interval.

In addition to the fixed and personal monitors described previously, Stakeholder will also establish and operate an in-field monitoring program to detect any CO<sub>2</sub> leakage within the MMA. The scope of work will include H<sub>2</sub>S and CO<sub>2</sub> monitoring at the AGI well site as well as minimum, quarterly atmospheric monitoring near identified penetrations within the MMA. Upon approval of the MRV and through the post-injection monitoring period, Stakeholder will have these monitoring systems in place.

### **Groundwater Quality Monitoring**

Stakeholder will monitor the groundwater quality in fluids above the confining interval by sampling the well on the facility property and analyzing the sample with a third-party laboratory on an annual basis. Any significant changes to the water analysis would be investigated to determine if such change was a result of leakage from the PAV #1 well.

### **Leakage through Faults, Fractures or Confining Seals**

Stakeholder continuously monitors the operations of the PAV #1 well through automated systems. Any deviation from normal operating conditions indicating movement into a potential pathway such as a fault or breakthrough of the confining seal would trigger an alert. Any such alert would be reviewed by field personnel and action taken to shut in the well, if necessary. Field  $H_2S$  monitoring systems would alert field personnel for any release of  $H_2S/CO_2$  caused by such leakage.

### **Leakage through Natural or Induced Seismicity**

While the likelihood of a natural or induced seismicity event is extremely low, Stakeholder plans to install a seismic monitoring station in the general area of the PAV #1 well. This monitoring station will be tied into the Bureau of Economic Geology's TexNet Seismic Monitoring system. If a seismic event of 3.0 magnitude or greater is detected, Stakeholder will review the injection volumes and pressures at the PAV #1 well to determine if any significant changes occur that would indicate potential leakage.

### SECTION 6 – BASELINE DETERMINATIONS

This section identifies the strategies Stakeholder will undertake to establish the expected baselines for monitoring  $CO_2$  surface leakage per 40 CFR §98.448(a)(4). Stakeholder will use the existing SCADA monitoring systems to identify changes from expected performance that may indicate leakage of  $CO_2$ .

### **Visual Inspections**

Daily inspections will be conducted by field personnel at the Campo Viejo Facility and the PAV #1 well. These inspections will aid with identifying and addressing issues timely to minimize the possibility of leakage. If any issues are identified, such as vapor clouds or ice formations, corrective actions would be taken to address such issues.

### H<sub>2</sub>S Detection

 $H_2S$  will be initially injected into the AGI well at a concentration of approximately ten (10) percent or 100,000 ppm. The concentration will drop to approximately six (6) percent as additional volumes are added.  $H_2S$  gas detectors are located throughout the AGI facility and well site and are set to trigger the alarm at 10 ppm. Additionally, all field personnel are required to wear personal  $H_2S$  monitors, which are set to trigger the alarm at 5 ppm. Any alarm would trigger an immediate response to protect personnel and verify that the monitors are working properly. If monitors are working correctly, immediate actions would be taken to secure the facility.

### CO<sub>2</sub> Detection

Any  $CO_2$  release would be accompanied by  $H_2S$  and therefore the  $H_2S$  monitors at the facility would also serve as a  $CO_2$  release warning system. In addition to the fixed and personal monitors described previously, Stakeholder will also establish and operate an in-field monitoring program to detect any  $CO_2$  leakage within the AMA. The scope of work will include  $H_2S$  and  $CO_2$  monitoring at the AGI well site as well as atmospheric monitoring near identified penetrations within the AMA.

### **Operational Data**

Baseline measurements of injection volumes and pressures will be taken upon implementation of this MRV plan. Any significant deviations over time will be analyzed for indication of leakage of CO<sub>2</sub>.

### **Continuous Monitoring**

Mass of CO<sub>2</sub> emitted by surface leakage and equipment leaks will not be measured directly as the injection stream for this well contains H<sub>2</sub>S which would be extremely dangerous for personnel to perform a direct leak survey. Any leakage would be detected and managed as per Texas regulations and Stakeholder's TRRC-approved H<sub>2</sub>S Contingency Plan. Gas detectors and continuous monitoring systems would trigger an alarm upon a release. The mass of the CO<sub>2</sub> released would be calculated for the operating conditions at the time, including pressure, flow rate, size of the leak point opening, and duration of the leak. This method is consistent with 40 CFR §98.448(a)(5), allowing the operator to calculate site-specific variables used in the mass balance equation.

No CO<sub>2</sub> emissions will occur from venting because of the high H<sub>2</sub>S concentrations. Blowdown emissions are sent to flares and would be reported as part of the required reporting for the gas plant.

# **Groundwater Monitoring**

An initial sample will be taken from the groundwater well on Stakeholder's property upon approval of Stakeholder's MRV and prior to increasing injection. The sample will be analyzed by a third-party laboratory to establish the baseline properties of the groundwater.

# SECTION 7 – SITE SPECIFIC CONSIDERATIONS FOR MASS BALANCE EQUATION

This section identifies how Stakeholder will calculate the mass of  $CO_2$  injected, emitted, and sequestered. This also includes site-specific variables for calculating the  $CO_2$  emissions from equipment leaks and vented emissions of  $CO_2$  between the injection flow meter and the injection well, per 40 CFR §98.448(a)(5).

### Mass of CO<sub>2</sub> Received

Per 40 CFR §98.443, the mass of  $CO_2$  received must be calculated using the specified  $CO_2$  received equations "unless you follow the procedures in 40 CFR §98.444(a)(4)." 40 CFR §98.444(a)(4) states that "if the  $CO_2$  you receive is wholly injected and is not mixed with any other supply of  $CO_2$ , you may report the annual mass of  $CO_2$  injected that you determined following the requirements under paragraph (b) of this section as the total annual mass of  $CO_2$  received instead of using Equation RR-1 or RR-2 of this subpart to calculate  $CO_2$  received." The  $CO_2$  received for this injection well is wholly injected and not mixed with any other supply and the annual mass of  $CO_2$  injected will equal the amount received. Any future streams would be metered separately before being combined into the calculated stream.

### Mass of CO<sub>2</sub> Injected

Per 40 CFR §98.444(b), since the flow rate of  $CO_2$  injected will be measured with a volumetric flow meter, the total annual mass of  $CO_2$ , in metric tons, will be calculated by multiplying the volumetric flow at standard conditions by the  $CO_2$  concentration in the flow and the density of  $CO_2$  at standard conditions, according to Equation RR-5:

$$CO_{2,u} = \sum_{p=1}^{4} Q_{p,u} * D * C_{CO_{2,p,u}}$$

where:

CO<sub>2,u</sub> = Annual CO<sub>2</sub> mass injected (metric tons) as measured by flow meter u

 $Q_{p,u}$  = Quarterly volumetric flow rate measurement for flow meter u in quarter p (metric tons per quarter)

D = Density of CO<sub>2</sub> at standard conditions (metric tons per standard cubic meter): 0.0018682

 $C_{CO2,p,u}$  = Quarterly  $CO_2$  concentration measurement in flow for flow meter u in quarter p (wt. percent  $CO_2$ , expressed as a decimal fraction)

p = Quarter of the year

u = Flow meter

### Mass of CO<sub>2</sub> Produced

The PAV #1 well is not part of an enhanced oil recovery project; therefore, no CO<sub>2</sub> will be produced.

### Mass of CO<sub>2</sub> Emitted by Surface Leakage

Mass of CO<sub>2</sub> emitted by surface leakage and equipment leaks will not be measured directly as the injection stream for this well contains H<sub>2</sub>S which would be extremely dangerous for personnel to perform a direct leak survey. Any leakage would be detected and managed as a major upset event. Gas detectors and continuous monitoring systems would trigger an alarm upon a release. The mass of the CO<sub>2</sub> released would be calculated for the operating conditions at the time, including pressure, flow rate, size of the leak point opening, and duration of the leak. This method is consistent with 40 CFR §98.448(a)(5), allowing the operator to calculate site-specific variables used in the mass balance equation.

In the unlikely event that CO<sub>2</sub> was released as a result of surface leakage, the mass emitted would be calculated for each surface pathway according to methods outlined in the plan and totaled using Equation RR-10 as follows:

$$CO_{2E} = \sum_{x=1}^{X} _{2,x}$$

Where:

CO<sub>2</sub> = Total annual CO<sub>2</sub> mass emitted by surface leakage (metric tons) in the reporting year

CO<sub>2,x</sub> = Annual CO<sub>2</sub> mass emitted (metric tons) at leakage pathway x in the reporting year

X = Leakage pathway

Calculation methods from subpart W will be used to calculate CO<sub>2</sub> emissions from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead

### Mass of CO<sub>2</sub> Sequestered

The mass of CO<sub>2</sub> sequestered in subsurface geologic formations will be calculated based off Equation RR-12, as this well will not actively produce oil or natural gas or any other fluids, as follows:

$$CO_2 = CO_{2I} - CO_{2E} - CO_{2FI}$$

Where:

 $CO_2$  = Total annual  $CO_2$  mass sequestered in subsurface geologic formations (metric tons) at the facility in the reporting year

 $CO_{2l}$  = Total annual  $CO_2$  mass injected (metric tons) in the well or group of wells covered by this source category in the reporting year

CO<sub>2E</sub> = Total annual CO<sub>2</sub> mass emitted (metric tons) by surface leakage in the reporting year

 $CO_{2FI}$  = Total annual  $CO_2$  mass emitted (metric tons) from equipment leaks and vented emissions of  $CO_2$  from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead

 $CO_{2FI}$  will be calculated in accordance with Subpart W reporting of GHGs. Because no venting would occur due to the high  $H_2S$  concentrations of the injectate stream, the calculations would be based on the blowdown emissions that would be sent to flares and would be reported as part of the required GHG reporting for the gas plant.

 Calculation methods from subpart W will be used to calculate CO₂ emissions from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead.

### **SECTION 8 – IMPLEMENTATION SCHEDULE FOR MRV PLAN**

The PAV #1 well currently reports GHGs under Subpart UU but Stakeholder has elected to submit an MRV plan under, and otherwise comply with, Subpart RR. The MRV plan will be implemented upon receiving EPA approval. The Annual Subpart RR Report will be filed on March 31st of the year following the reporting year.

### **SECTION 9 – QUALITY ASSURANCE**

This section identifies how Stakeholder plans to manage quality assurance and control, to meet the requirements of 40 CFR §98.444.

### **Monitoring QA/QC**

### CO<sub>2</sub> Injected

- The flow rate of the CO<sub>2</sub> being injected will be measured with a volumetric flow meter, consistent with industry best practices. These flow rates will be compiled quarterly.
- The composition of the CO<sub>2</sub> stream will be measured upstream of the volumetric flow meter with a continuous gas composition analyzer or representative sampling consistent with industry best practices.
- The gas composition measurements of the injected stream will be averaged quarterly.
- The CO<sub>2</sub> measurement equipment will be calibrated according to manufacturer recommendations.

### CO<sub>2</sub> Emissions from Leaks and Vented Emissions

- Gas detectors will be operated continuously, except for maintenance and calibration.
- Gas detectors will be calibrated according to manufacturer recommendations and API standards.
- Calculation methods from subpart W will be used to calculate CO₂ emissions from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead.

#### Measurement Devices

- Flow meters will be continuously operated except for maintenance and calibration.
- Flow meters will be calibrated according to the requirements in 40 CFR §98.3(i).
- Flow meters will be operated per an appropriate standard method as published by a consensusbased standards organization.
- Flow meter calibrations will be traceable to the National Institute of Standards and Technology (NIST).

All measured volumes of CO<sub>2</sub> will be converted to standard cubic meters at a temperature of 60 degrees Fahrenheit and an absolute pressure of 1 atmosphere.

### **Missing Data**

In accordance with 40 CFR §98.445, Stakeholder will use the following procedures to estimate missing data if unable to collect the data needed for the mass balance calculations:

- If a quarterly quantity of CO<sub>2</sub> injected is missing, the amount will be estimated using a representative quantity of CO<sub>2</sub> injected from the nearest previous period of time at a similar injection pressure.
- Fugitive CO<sub>2</sub> emissions from equipment leaks from facility surface equipment will be estimated and reported per the procedures specified in subpart W of 40 CFR §98.

# **MRV Plan Revisions**

If any of the changes outlined in 40 CFR §98.448(d) occur, Stakeholder will revise and submit an amended MRV plan within 180 days to the Administrator for approval.

### **SECTION 10 – RECORDS RETENTION**

Stakeholder will retain records as required by 40 CFR §98.3(g). These records will be retained for at least three years and include:

- Quarterly records of the CO<sub>2</sub> injected
  - o Volumetric flow at standard conditions
  - o Volumetric flow at operating conditions
  - o Operating temperature and pressure
  - o Concentration of the CO<sub>2</sub> stream
- Annual records of the information used to calculate the CO<sub>2</sub> emitted by surface leakage from leakage pathways.
- Annual records of information used to calculate CO<sub>2</sub> emitted from equipment leaks and vented emissions of CO<sub>2</sub> from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead.

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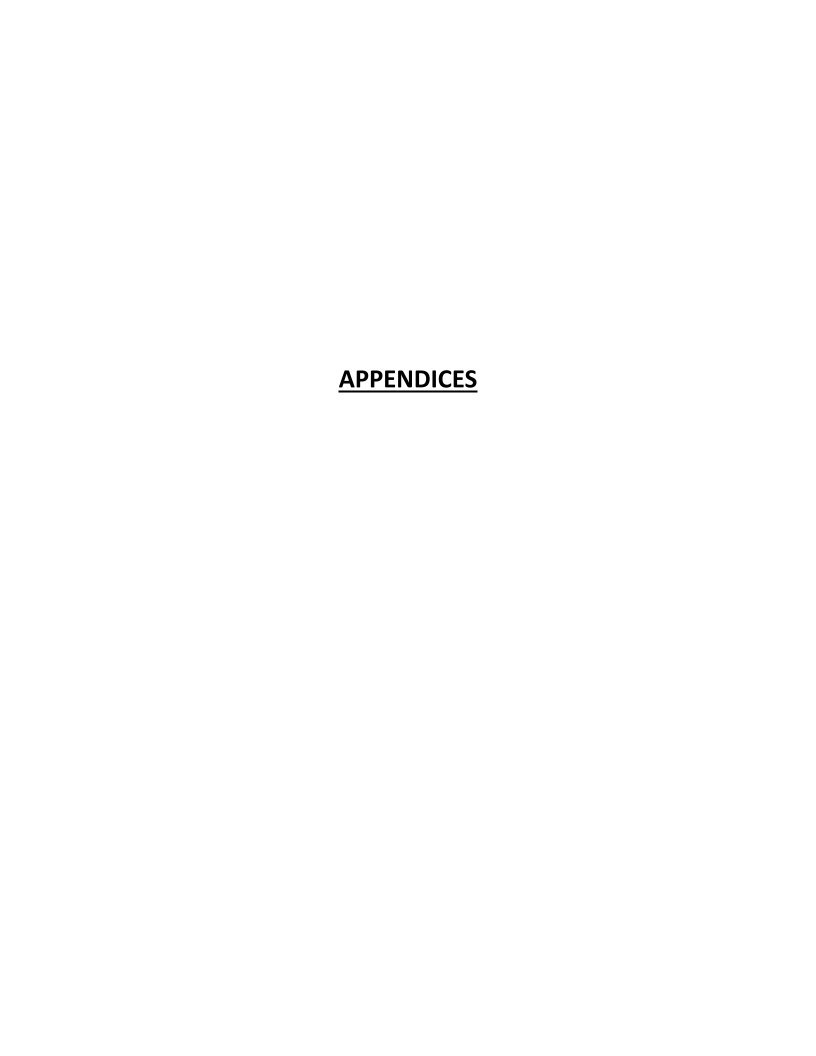
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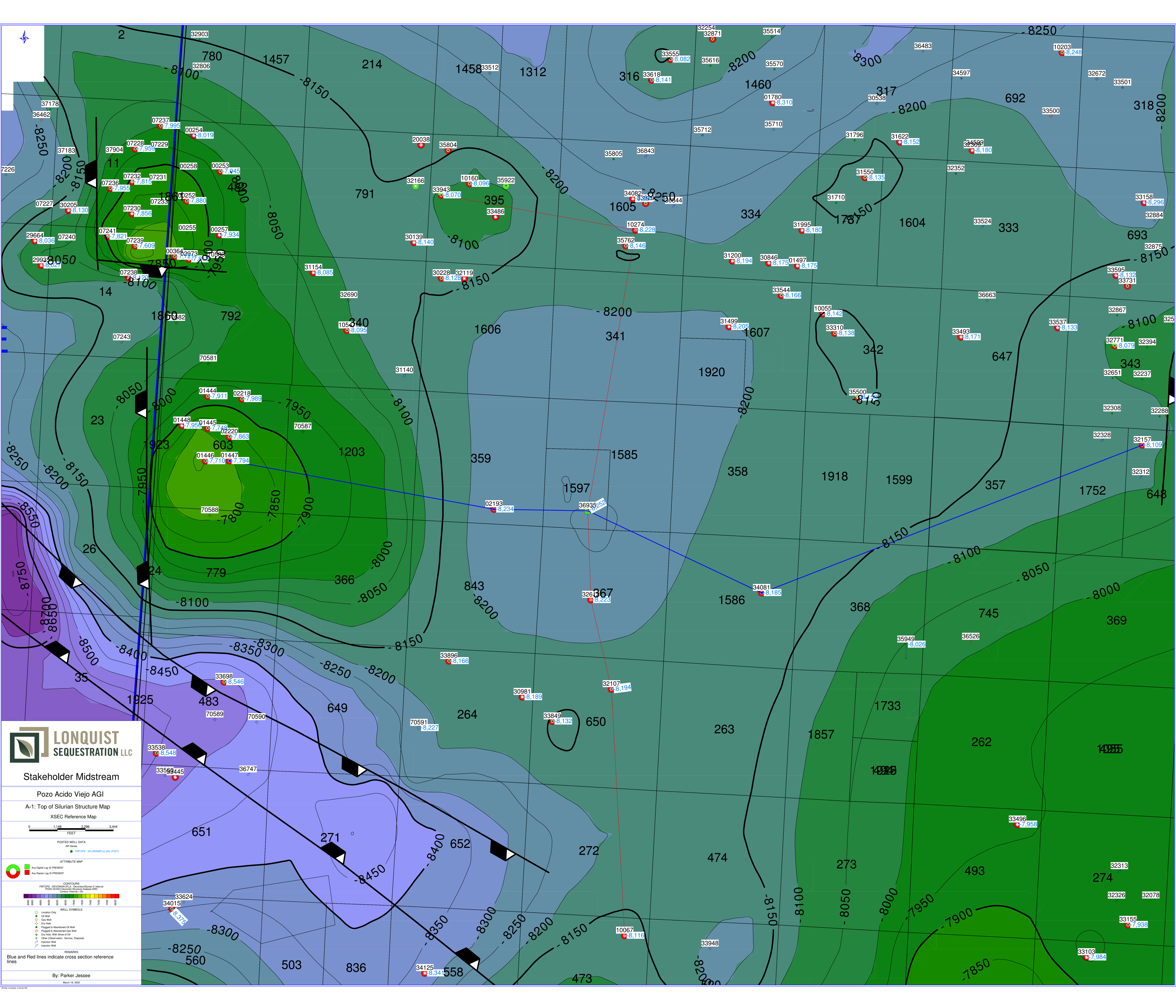


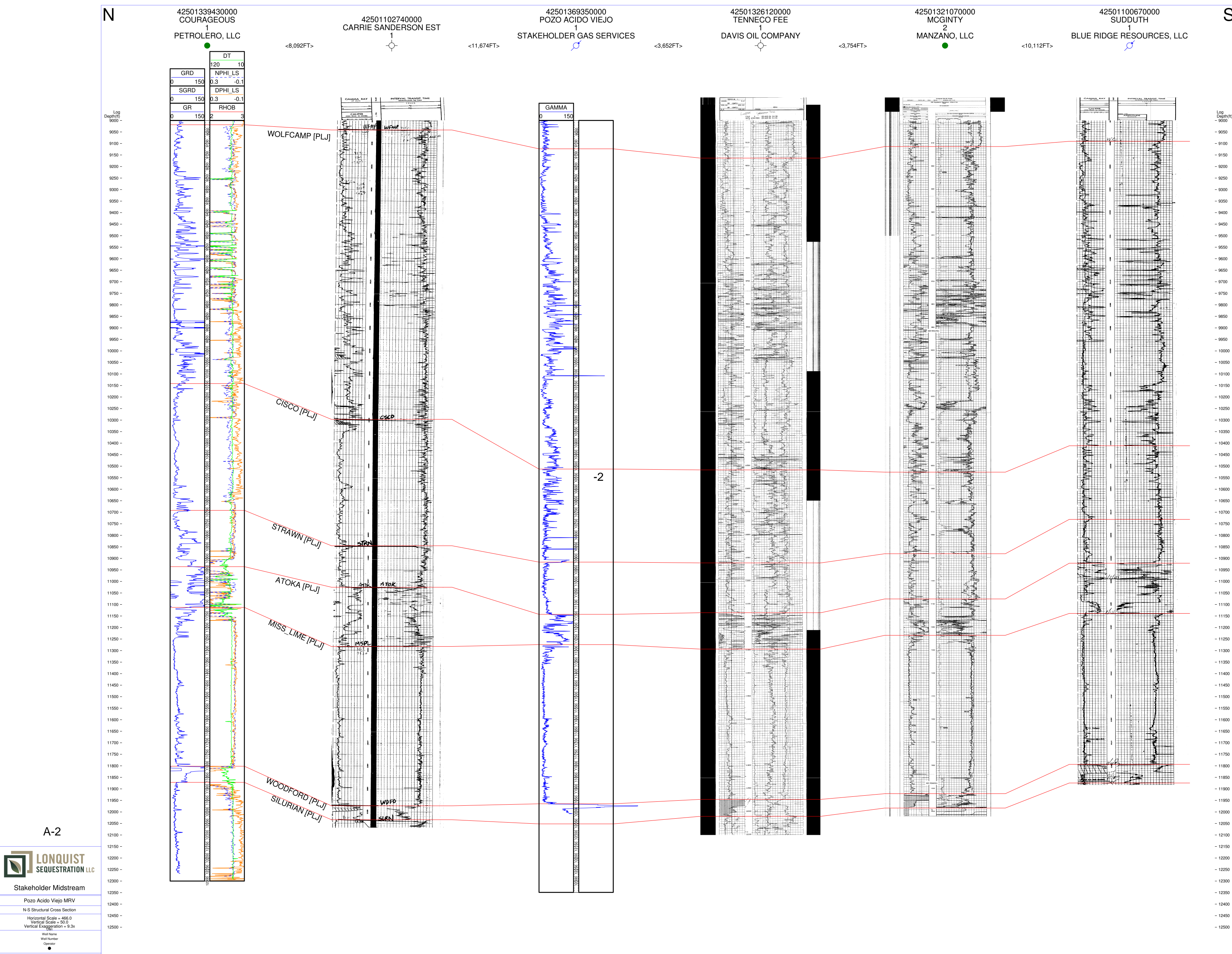
# **APPENDIX A – GEOLOGY**

APPENDIX A-1: SILURIAN STRUCTURE MAP

APPENDIX A-2: N-S CROSS SECTION

APPENDIX A-3: W-E CROSS SECTION



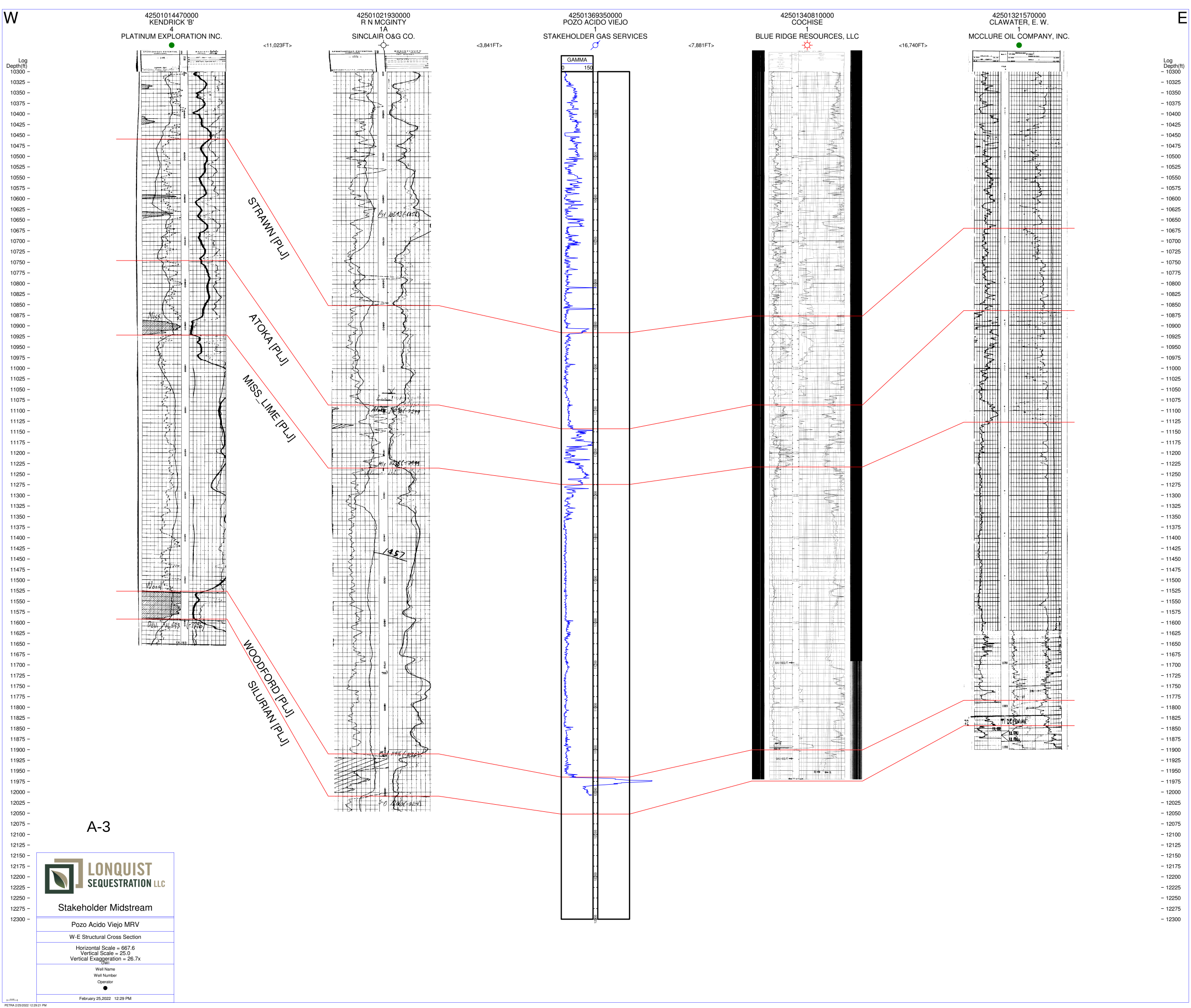


A-2

Stakeholder Midstream Pozo Acido Viejo MRV N-S Structural Cross Section Horizontal Scale = 466.0 Vertical Scale = 50.0 Vertical Exaggeration = 9.3x

> Well Number Operator • February 25,2022 1:27 PM

Well Name



# **APPENDIX B - TRRC FORMS PAV #1**

APPENDIX B-1: UIC CLASS II ORDER

APPENDIX B-2: GAU GROUNDWATER PROTECTION DETERMINATION

APPENDIX A-3: DRILLING PERMIT

APPENDIX A-4: COMPLETION REPORT

# RAILROAD COMMISSION OF TEXAS HEARINGS DIVISION

**OIL & GAS DOCKET NO. 8A-0310710** 

THE APPLICATION OF STAKEHOLDER GAS SERVICES, LLC (811207) PURSUANT TO SWR 46 AND 36 INJECTION PERMIT FOR A PERMIT TO INJECT FLUID CONTAINING HYDROGEN SULIDE INTO A RESERVOIR PRODUCTIVE OF OIL OR GAS FOR THE POZO ACIDO VIEJO LEASE, WELL NO. 1, BRONCO (SILURO-DEVONIAN) FIELD, YOAKUM COUNTY, TEXAS

### **FINAL ORDER**

The Commission finds that after statutory notice in the above-numerated docket heard on June 29, 2018, the presiding Technical Examiner and the Administrative Law Judge (collectively the Examiners) have made and filed a report and recommendation containing findings of fact and conclusions of law, for which service was not required; that the proposed application submitted by Stakeholder Gas Services, LLC is in compliance with all statutory requirements; and that this proceeding was duly submitted to the Commission of Texas at conference held in its offices in Austin, Texas.

The Commission, after review and due consideration of the examiners' report and recommendation, the findings of fact and conclusions of law contained therein, and any exceptions and replies thereto, hereby adopts as its own the findings of fact and conclusions of law contained therein, and incorporates said findings of fact and conclusions of law as if fully set out and separately stated herein.

Therefore, it is **ORDERED** by the Railroad Commission of Texas that Stakeholder Gas Services, LLC is hereby authorized to dispose of fluids containing hydrogen sulfide into its Pozo Acido Viejo Lease, Well No. 1, Bronco (Siluro-Devonian) Field, Yoakum County, Texas, pursuant to Statewide Rule 36(c)(10)(A).

It is further **ORDERED** by the Railroad Commission of Texas that Stakeholder Gas Services, LLC is hereby authorized to conduct disposal operations in the Pozo Acido Viejo Lease, Well No. 1, Bronco (Siluro-Devonian) Field, Yoakum County, Texas, subject to the following terms and conditions.

### SPECIAL CONDITIONS

- 1. Open hole completions shall have a plug back depth no deeper than the bottom of the permitted injection interval.
- The operator shall provide to the UIC section an electric log and a mud log of the subject well or a copy of the log submitted with the permitted application with the top(s)and bottom(s) of the permitted formations indicated on the log.

- 3. Injection shall be no deeper than 100 feet above the estimated base of the Ellenberger thickness at the well location, if known. The top and bottom of the authorized injection interval may be modified based on electric log or mud log indications of the top(s) and bottom(s) of the permitted formations.
- 4. Waste shall be injected into the strata in the subsurface depth interval from 12,020 feet to 12,349 feet.
- 5. The injection volume shall not exceed 6,900 Mcf/day.
- 6. The maximum surface injection pressure shall not exceed 6,010 psig.

### STANDARD CONDITIONS:

- 1. Injection must be through tubing set on a packer.
- 2. The District Office must be notified 48 hours prior to:
  - a. running tubing and setting packer;
  - b. beginning any workover or remedial operation;
  - c. conducting any required pressure tests or surveys.
- 3. The wellhead must be equipped with a pressure observation valve on the tubing and for each annulus.
- 4. Prior to beginning injection and subsequently after any workover, an annulus pressure test must be performed. The test pressure must equal the maximum authorized injection pressure or 500 psig, whichever is less, but must be at least 200 psig. The test must be performed annually and the results submitted in accordance with the instructions of Form H-5.
- 5. The injection pressure and injection volume must be monitored at least monthly and reported annually on Form H-10 to the Commission's Austin office.
- 6. Within 30 days after completion, conversion to disposal, or any workover which results in a change in well completion, a new Form W-2 or G-1 must be filed to show the current completion status of the well. The date of the disposal well permit and the permit number must be included on the new Form W-2 or G-1.
- 7. Written notice of intent to transfer the permit to another operator by filing Form P-4 must be submitted to the Commission at least 15 days prior to the date of the transfer.
- 8. A well herein authorized cannot be converted to a producing well and have an allowable assigned without filing an amended Form W-1 and receiving Commission approval.

- 9. Unless otherwise required by conditions of the permit, completion and operation of the well shall be in accordance with the information represented on the application (Form W-14).
- 10. This permit will expire when the Form W-3, Plugging Record, is filed with the Commission. Furthermore, permits issued for wells to be drilled will expire three (3) years from the date of the permit unless drilling operations have commenced.
- 11. The operator shall be responsible for complying with the following requirements so as to assure that discharges of oil and gas waste will not occur:
  - A. Prior to beginning operation, all collecting pits, skimming pits, or washout pits must be permitted under the requirements of Statewide Rule 8.
  - B. Prior to beginning operation, a catch basin constructed of concrete, steel, or fiberglass must be installed to catch oil and gas waste which may spill as a result of connecting and disconnecting hoses or other apparatus while transferring oil and gas waste from tank trucks to the disposal facility.
  - C. Prior to beginning operation, all fabricated waste storage and pretreatment facilities (tanks, separators, or flow lines) shall be constructed of steel, concrete, fiberglass, or other materials approved by the Director or Director's delegate and shall be maintained so as to prevent discharges of oil and gas waste.
  - D. Prior to beginning operation, dikes shall be placed around all waste storage, pretreatment, or disposal facilities. The containment area shall be dewatered within 24 hours by being disposed of in an authorized disposal facility.
  - E. Prior to beginning operation, the facility shall have security to prevent unauthorized access. Access shall be secured by a 24-hour attendant, a fence and locked gate when unattended, or a key-controlled access system. For a facility without a 24-hour attendant, fencing shall be required unless terrain or vegetation prevents truck access except through entrances with lockable gates.
  - F. Prior to beginning operation, each storage tank shall be equipped with a device (visual gauge or alarm) to alert drivers when each tank is within 130 barrels from being full.
- 12. Form P-18, Skim Oil report, must be filed in duplicate with the District Office by the 15<sup>th</sup> day of the month following the month covered by the report.
- 13. If the facility will have staff on-site for periods of time necessitating bathroom

#### OIL & GAS DOCKET NO. 8A-0310710 FINAL ORDER

PAGE 4

accommodations, these accommodations must be designed, installed and maintained by a person licensed to do so and the accommodations must comply with all local, county and state health regulations.

14. The permit Number shall be \_\_\_\_\_\_ (2/146)

Provided further that should it be determined that such injection fluid is not confined to the approved interval, then the permission given herein is suspended and the fluid injection operation must be stopped until the fluid migration from such interval is eliminated. Failure to comply with all of the conditions of this permit may result in the operator being referred to enforcement to consider assessment of administrative penalties and/or the cancellation of the permit.

Pursuant to §2001.144(a)(4)(A), of the Texas Government Code, and the agreement of the applicant, this Final Order is effective when a Master Order relating to this Final Order is signed.

Done this 21st day of August, 2018.

#### RAILROAD COMMISSION OF TEXAS

(Order approved and signatures affixed by Hearings Divisions' unprotested Master Order Dated August 21, 2018)

#### **GROUNDWATER PROTECTION DETERMINATION**

Form GW-2



#### **Groundwater Advisory Unit**

01 November 2017 Date Issued: **GAU Number:** 182849 Attention: **API Number:** 50100000 STAKEHOLDER MIDSTREAM, YOAKUM County: 777 E SONTERRA STE 100 Pozo Acido Viejo Lease Name: SAN ANTONIO, TX 78258 Lease Number: **Operator No.:** 811202 1 Well Number: 12600 **Total Vertical Depth:** Latitude: 33.169934 Longitude: -103.001911 Datum: NAD27

**Purpose:** Injection into Producing Zone (H1)

**Location:** Survey-Gibson, J H; Abstract-1597; Block-D; Section-452

To protect usable-quality groundwater at this location, the Groundwater Advisory Unit of the Railroad Commission of Texas recommends:

The interval from the land surface to a depth of 375 feet must be protected.

The BASE OF UNDERGROUND SOURCES OF DRINKING WATER (USDW) is estimated to occur at a depth of 2250 feet at the site of the referenced well.

Note: Unless stated otherwise, this recommendation is intended to apply only to the subject well and not for area-wide use. This recommendation is for normal drilling, production, and plugging operations only. It does not apply to saltwater disposal operation into a nonproductive zone (RRC Form W-14).

This determination is based on information provided when the application was submitted on 10/30/2017. If the location information has changed, you must contact the Groundwater Advisory Unit, and submit a new application if necessary. If you have questions, please contact us at 512-463-2741 or gau@rrc.texas.gov.

Groundwater Advisory Unit, Oil and Gas Division

Form GW-2 Rev. 02/2014 P.O. Box 12967 Austin, Texas 78771-2967

512-463-2741

Internet address: www.rrc.texas.gov

#### **Railroad Commission of Texas**

#### PERMIT TO DRILL, RE-COMPLETE, OR RE-ENTER ON REGULAR OR ADMINISTRATIVE EXCEPTION LOCATION

#### CONDITIONS AND INSTRUCTIONS

**Permit Invalidation.** It is the operator's responsibility to make sure that the permitted location complies with Commission density and spacing rules in effect on the spud date. The permit becomes invalid automatically if, because of a field rule change or the drilling of another well, the stated location is not in compliance with Commission field rules on the spud date. If this occurs, application for an exception to Statewide Rules 37 and 38 must be made and a special permit granted prior to spudding. Failure to do so may result in an allowable not being assigned and/or enforcement procedures being initiated.

**Notice Requirements. Per H.B 630, signed May 8, 2007,** the operator is required to provide notice to the surface owner no later than the 15th business day after the Commission issues a permit to drill. Please refer to subchapter Q Sec. 91.751-91.755 of the Texas Natural Resources Code for applicability.

**Permit expiration.** This permit expires two (2) years from the date of issuance shown on the original permit. The permit period will not be extended.

**Drilling Permit Number.** The drilling permit number shown on the permit MUST be given as a reference with any notification to the district (see below), correspondence, or application concerning this permit.

**Rule 37 Exception Permits.** This Statewide Rule 37 exception permit is granted under either provision Rule 37 (h)(2)(A) or 37(h)(2)(B). Be advised that a permit granted under Rule 37(h)(2)(A), notice of application, is subject to the General Rules of Practice and Procedures and if a protest is received under Section 1.3, "Filing of Documents," and/or Section 1.4, "Computation of Time," the permit may be deemed invalid.

#### **Before Drilling**

**Fresh Water Sand Protection.** The operator must set and cement sufficient surface casing to protect all usable-quality water, as defined by the Railroad Commission of Texas (RRC) Groundwater Advisory Unit (GWAU). Before drilling a well, the operator must obtain a letter from the Railroad Commission of Texas stating the depth to which water needs protection, Write: Railroad Commission of Texas, Groundwater Advisory Unit (GWAU), P.O. Box 12967, Austin, TX 78711-3087. File a copy of the letter with the appropriate district office.

Accessing the Well Site. If an OPERATOR, well equipment TRANSPORTER or WELL service provider must access the well site from a roadway on the state highway system (Interstate, U.S. Highway, State Highway, Farm-to-Market Road, Ranch-to-Market Road, etc.), an access permit is required from TxDOT. Permit applications are submitted to the respective TxDOT Area Office serving the county where the well is located.

**Water Transport to Well Site.** If an operator intends to transport water to the well site through a temporary pipeline laid above ground on the state's right-of-way, an additional TxDOT permit is required. Permit applications are submitted to the respective TxDOT Area Office serving the county where the well is located.

#### \*NOTIFICATION

The operator is **REQUIRED** to notify the district office when setting surface casing, intermediate casing, and production casing, or when plugging a dry hole. The district office **MUST** also be notified if the operator intends to re-enter a plugged well or re-complete a well into a different regulatory field. Time requirements are given below. The drilling permit number **MUST** be given with such notifications.

#### **During Drilling**

**Permit at Drilling Site.** A copy of the Form W-1 Drilling Permit Application, the location plat, a copy of Statewide Rule 13 alternate surface casing setting depth approval from the district office, if applicable, and this drilling permit must be kept at the permitted well site throughout drilling operations.

\*Notification of Setting Casing. The operator MUST call in notification to the appropriate district office (phone number shown the on permit) a minimum of eight (8) hours prior to the setting of surface casing, intermediate casing, AND production casing. The individual giving notification MUST be able to advise the district office of the drilling permit number.

\*Notification of Re-completion/Re-entry. The operator MUST call in notification to the appropriate district office (phone number shown on permit) a minimum of eight (8) hours prior to the initiation of drilling or re-completion operations. The individual giving notification MUST be able to advise the district office of the drilling permit number.

#### **Completion and Plugging Reports**

Hydraulic Fracture Stimulation using Diesel Fuel: Most operators in Texas do not use diesel fuel in hydraulic fracturing fluids. Section 322 of the Energy Policy Act of 2005 amended the Underground Injection Control (UIC) portion of the federal Safe Drinking Water Act (42 USC 300h(d)) to define "underground Injection" to EXCLUDE" ... the underground injection of fluids or propping agents (other than diesel fluels) pursuant to hydraulic fracturing operations related to oil, gas, or geothermal production activities." (italic and underlining added.) Therefore, hydraulic fracturing may be subject to regulation under the federal UIC regulations if diesel fuel is injected or used as a propping agent. EPA defined "diesel fuel" using the following five (5) Chemical Abstract Service numbers: 68334-30-5 Primary Name: Fuels, diesel; 68476-34-6 Primary Name: Fuels, diesel, No. 2; 68476-30-2 Primary Name: Fuel oil No. 2; 68476-31-3 Primary Nmae: Fuel oil, No. 4; and 8008-20-6 Primary Name: Kerosene. As a result, an injection well permit would be required before performing hydraulic fracture stimulation using diesel fuel as defined by EPA on any well in Texas. Hydraulic fracture stimulation using diesel fuel as defined by EPA on a well in Texas without an injection well permit could result in enforcement action.

**Producing Well.** Statewide Rule 16 states that the operator of a well shall file with the Commission the appropriate completion report within thirty (30) days after completion of the well or within ninety (90) days after the date on which the drilling operation is completed, whichever is earlier. Completion of the well in a field authorized by this permit voids the permit for all other fields included in the permit unless the operator indicates on the initial completion report that the well is to be a dual or multiple completion and promptly submits an application for multiple completion. All zones are required to be completed before the expiration date on the existing permit. Statewide Rule 40(d) requires that upon successful completion of a well in the same reservoir as any other well previously assigned the same acreage, proration plats and P-15s (if required) must be submitted with no double assignment of acreage.

**Dry or Noncommercial Hole.** Statewide Rule 14(b)(2) prohibits suspension of operations on each dry or non-commercial well without plugging unless the hole is cased and the casing is cemented in compliance with Commission rules. If properly cased, Statewide Rule 14(b)(2) requires that plugging operations must begin within a period of one (1) year after drilling or operations have ceased. Plugging operations must proceed with due diligence until completed. An extension to the one-year plugging requirement may be granted under the provisions stated in Statewide Rule 14(b)(2).

**Intention to Plug.** The operator must file a Form W-3A (Notice of Intention to Plug and Abandon) with the district office at least five (5) days prior to beginning plugging operations. If, however, a drilling rig is already at work on location and ready to begin plugging operations, the district director or the director's delegate may waive this requirement upon request, and verbally approve the proposed plugging procedures.

\*Notification of Plugging a Dry Hole. The operator MUST call in notification to the appropriate district office (phone number shown on permit) a minimum of four (4) hours prior to beginning plugging operations. The individual giving the notification MUST be able to advise the district office of the drilling permit number and all water protection depths for that location as stated in the Texas Commission on Environmental Quality letter.

DIRECT INQUIRIES TO: DRILLING PERMIT SECTION, OIL AND GAS DIVISION

PHONE (512) 463-6751

MAIL: PO Box 12967 Austin, Texas, 78711-2967

#### RAILROAD COMMISSION OF TEXAS

**OIL & GAS DIVISION** 

PERMIT TO DRILL, DEEPEN, PLUG BACK, OR RE-ENTER ON A REGULAR OR ADMINISTRATIVE EXCEPTION LOCATION

PERMIT NUMBER 834810	DATE PERMIT ISSUED OR AMENDED  Jan 09, 2018	DISTRICT * 8A			
API NUMBER 42-501-36935	FORM W-1 RECEIVED  Jan 04, 2018	COUNTY YOAKUM			
TYPE OF OPERATION	WELLBORE PROFILE(S)	ACRES			
NEW DRILL	Vertical	200			
OPERATOR  STAKEHOLDER GAS SER  401 E SONTERRA BLVD S SAN ANTONIO, TX 78258-	NOTICE This permit and any allowable assigned may be revoked if payment for fee(s) submitted to the Commission is not honored.  District Office Telephone No:  (432) 684-5581				
LEASE NAME POZO A	WELL NUMBER 1				
LOCATION 10.3 miles W direct	ion from PLAINS, TX	TOTAL DEPTH 14000			
Section, Block and/or Survey  SECTION	=	<sub>ACT</sub> <b>∢</b> 1597			
DISTANCE TO SURVEY LINES 1862.8 ft. W	/ 754.6 ft. S	DISTANCE TO NEAREST LEASE LINE 754.6 ft.			
DISTANCE TO LEASE LINES 777.2 ft. E	754.6 ft. S	DISTANCE TO NEAREST WELL ON LEASE See FIELD(s) Below			
FIELD(s) and LIMITATIONS: * S	EE FIELD DISTRICT FOR REPORTING	PURPOSES *			
FIELD NAME LEASE NAME		ACRES DEPTH WELL# DIST NEAREST LEASE NEAREST WE			
BRONCO (SILURO-DEVONIAN) POZO ACIDO VIEJO		200.00 12,000 1 8A 754.6 0			

RESTRICTIONS:

Do not use this well for injection/disposal/hydrocarbon storage purposes without approval by the Environmental Services section of the Railroad Commission, Austin, Texas office. This is a hydrogen sulfide field. Hydrogen Sulfide Fields with perforations must be isolated and tested per State Wide Rule 36 and a Form H-9 filed with the district office. Fields with SWR 10 authority to downhole commingle must be isolated and tested individually prior to commingling production.

#### THE FOLLOWING RESTRICTIONS APPLY TO ALL FIELDS

This well shall be completed and produced in compliance with applicable special field or statewide spacing and density rules. If this well is to be used for brine mining, underground storage of liquid hydrocarbons in salt formations, or underground storage of gas in salt formations, a permit for that specific purpose must be obtained from Environmental Services prior to construction, including drilling, of the well in accordance with Statewide Rules 81, 95, and 97.

This well must comply to the new SWR 3.13 requirements concerning the isolation of any potential flow zones and zones with corrosive formation fluids. See approved permit for those formations that have been identified for the county in which you are drilling the well in.

# RAILROAD COMMISSION OF TEXAS OIL & GAS DIVISION

#### **SWR #13 Formation Data**

### YOAKUM (501) County

Formation	Shallow Top	Deep Top	Remarks	Geological Order	Effective Date
RED BED-SANTA ROSA	1,100	1,100		1	12/17/2013
YATES	2,800	3,450		2	12/17/2013
SAN ANDRES	4,500	5,500	high flows, H2S, corrosive	3	12/17/2013
GLORIETA	5,600	6,000		4	12/17/2013
CLEARFORK	6,000	7,900	Active CO2 Flood	5	12/17/2013
WICHITA	8,000	8,200		6	12/17/2013
LEONARD	9,000	9,700		7	12/17/2013
WOLFCAMP	8,300	10,700		8	12/17/2013
PENNSYLVANIAN	8,700	8,700		9	12/17/2013
STRAWN	11,300	11,500		10	12/17/2013
MISSISSIPPIAN	10,650	10,800		11	12/17/2013
DEVONIAN	11,200	13,100		12	12/17/2013
DEVONIAN-SILUR IAN	11,500	11,500		13	12/17/2013

The above list may not be all inclusive, and may also include formations that do not intersect all wellbores. Formation "TOP" information listed reflects an estimated range based on geologic variances across the county. To clarify, the "Deep Top" is not the bottom of the formation; it is the deepest depth at which the "TOP" of the formation has been or might be encountered. This is a dynamic list subject to updates and revisions. It is the operator's responsibility to make sure that at the time of spudding the well the most current list is being referenced. Refer to the RRC website at the following address for the most recent information. http://www.rrc.texas.gov/oil-gas/compliance-enforcement/rule-13-geologic-formation-info

### RAILROAD COMMISSION OF TEXAS

Tracking No.: 20148	35		and Gas Division	y API No. <b>42-</b> 50			
Status: Approve	d	This facsimile W- from data	7. RRC District No.				
Oil Well	Potential Test, Con			Report, and	Log	8. RRC Lease No. 70951	
1. FIELD NAME (as per RR BRONCO (SILURO	9. Well No. 1						
3. OPERATOR'S NAME (EX	xactly as shown on Form P-5, Organiza	ation Report)	RRC Operator No. 811207			10. County of well site YOAKUM	
4. ADDRESS			011201			11. Purpose of filing	
401 E SONTERRA	BLVD STE 215 SAN ANTO	NIO, TX 78258-0	0000			Initial Potential	
5. If Operator has changed w	ithin last 60 days, name former operator	or				Retest	
						Reclass	
6a. Location (Section, Block 452, D, GIBSON,	, and Survey) J H / READ, W K , A-1597		nce and direction to nearest to NS, TX	own in this county.		Well record only (Explain In remarks)	X
FIELD & RESERVOIR	ve former field (with reservoir) & Gas	ID or oil lease no.		GAS ID or OIL LEASE #	Oil-0 Gas-G	Well#	
N/A							
13. Type of electric or other None	log run		14.	Completion or recompl 01/08/2019	etion date		
SECTION I- POT	ENTIAL TEST DATA IM	PORTANT: Test	should be for 24 ho	urs unless otherw	vise specifie	d infield rules.	
15. Date of test	16. No. of hours tested	17. Production metho	od (Flowing, Gas Lift, Jetting,	Pumping- Size & Type	of pump) 18.	Choke size	
19. Production during Test Period	Oil - BBLS	Gas - MCF	Water - BBLS	Gas - Oil Ra	itio	Flowing Tubing Pressure	PSI
20. Calculated 24- Hour Rate	Oil - BBLS	Gas - MCF	Water - BBLS	Oil Gravity-AF	PI-60 o	Casing Pressure	PSI
21. Was swab used during th	is test? Yes No [	X 22. Oil produ	ced prior to test (New & Rew	orked wells)	23. In	23. Injection Gas-Oil Ratio	
REMARKS: N/A					•		
30 days af results of a back more	CTIONS: File an original and ter completing a well and was potential test within the 10 than 10 days before the Wan or recompletion, fill in both	vithin 10 days aft 0-day period, the -2 was received i	er a potential test. If effective date of the in the District Office.	an operator does allowable assign (Statewide Rule	not properlated to the weeks 16 and 51	y report the ell will not extend	
WELL TESTERS CERTIFICATION I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I conducted or supervised this test by observation of (a) meter readings or (b) the top and bottom gauges of each tank into which production was run during the test. I further certify that the potential test data shown above is true, correct, and complete, to the best of my knowledge.							
Signature: Well Tester Name of Company RRC Representative							
I declare und	C'S CERTIFICATION ler penalties prescribed in Sec. 91. der my supervision and direction, a						
			Consult	ant			
Type or printed name	of operator's representative		Title of Pe				
(806) 665-0338	01/3	31/2020	Rebecc				
Telephone: Area Code Number Month Day Year Signature							

SECTION III			DA	TA ON V	VELL C	OMPLETIO	N AND LO	G (Not Re	quired	l on Retest)				
24. Type of Completion	n									Permit to Drill, Plug Back or		DATE		PERMIT NO.
New '	W <sub>2</sub> 11	No Doomor	ing Plug Back Other						Deepen Rule 37	0	1/09/20	)18	834810 CASE NO.	
New Well Deepening Plug Back Other Rule 37 Exception  26. Notice of Intention to Drill this well was filed in Name of									CASE NO.					
STAKEHOLDE										Water Injection Permit				PERMIT NO.
27. Number of producir this field (reservoir			28.	Total nun		cres				Salt Water Dispo Permit	osal			PERMIT NO.
0			20	0.0						Other		- /- / /- /		PERMIT NO.
29. Date Plug Back, De Workover or Drilli		Commo	enced	Complete	d		ce to nearest Lease &Rese		١,	CO2,H2S, O		8/21/20	)18	21146
Operations:		05/25/20	018   06	/23/201	18				`	002,1120, 0	, I I I L I X			
31. Location of well, re	lative to 1	nearest lease bo	undaries	777.2		Feet From	East POZO	A CIDO	\ \ //I''	Line and	754.6			Feet from
22 Elevation (DE DVI	D DT CI	P ETC )		Sout	n	Line of the	rectional surv			JO				Lease
32. Elevation (DF. RKI 3787	b, K1. Gr	GL.					clination (Fo				Yes			X No
34. Top of Pay	35. Tota	l Depth	36. P. B. Depth			face Casing	Field	_	Recomr	mendation of T.D	.W.R.	X	Dt. of	Letter 11/01/2017
	12349				Dei	termined by	Rules	F	Railroa	d Commission (S	pecial)		Dt. of	Letter
38. Is well multiple con	npletion?	Yes	X No											
39. If multiple completion		l reservoir name	es (completions in	this well)	and Oil	Lease or Gas	ID No.			AS ID or		Dil-0		Well#
FIELD & RESERVO	OIR								OII	L LEASE #	(	Gas-G		
40. Intervals Rotary	/ Cal	ole 41. Nam	ne of Drilling Con	tractor				l l						g Affidavit
Drilled Tools	, Too	ols										A	ttached?	X Yes No
43.	I		T			CORD (Repo LTISTAGE						TC	OP OF	SLURRY VOL.
CASING SIZE	W	T #/FT.	DEPTH S	ET		DL DEPTH	CEMI	& AMOU ENT (sack		HOLE SIZE		CE	MENT	cu. ft.
20			90				C HSR			24		SURF		200.0
13 3/8			2402		4400		C HSR			17 1/2	-	SURF		3449.0
9 5/8 9 5/8			6421 6421		4400		C HSR			12 1/4 12 1/4		) 1400		2593.0 475.0
7			12026		7503		C HSR			8 3/4		250		1390.0
7			12026				C&HI		35	8 3/4		7503		1033.0
44.						LINE	RECORD							
Size			Тор				Bottom				Screen			
N/A														
45.		TUBING REC	OPD				46 Pro	ducina Int	torvol (	this completion)	Indicate d	enth of n	erforation (	or open hole
Size		Depth Set		Packe	r Set		From		1202	• •			349 O	<u> </u>
3 1/2		11964	1	1196			From					0 12	313 0	··
-,-							From					<u>-</u> 0		
							From				Т	o		
47.				ACII	D, SHOT	, FRACTURI	E, CEMENT	SQUEEZ	E. ETC					
10000.0		Depth Int	1				0000	20104	<b>50/ I</b>		unt and K	ind of M	aterial Use	d
12026.0 12349.0 2					2000 0	GALS 1	5% F	HCL						
48.		FOR	MATION RECO			S OF PRINC	PAL GEOL	OGICAL			MATION	TOPS)		
Formations Depth RED BED-SANTA ROSA 1100.0					WOLF		Form	nations	-	300.0		Depth		
YATES	A 17US	^	1100.0 2800.0					SYLVA	ΝΙΔΝ	N.		3700.0		
SAN ANDRES - I		LOWS,	4500.0				STRA		<b>.</b> 11/7(1	•		1300.0		
H2S, CORROSINGLORIETA	/⊏		5600.0				MISSI	SSIPPI	AN		1	0650.0	 0	
CLEARFORK - A	CTIVE	CO2	6000.0				DEVO		4			2020.0		
FLOOD BEVOING														

48. FORMATION RECORD (LIST DEPTHS OF PRINCIPAL GEOLOGICAL MARKERS AND FORMATION TOPS)							
Formations	Depth	Formations	Depth				
WICHITA	8000.0	DEVONIAN-SILURIAN	11050.0				
LEONARD	9000.0						
REMARKS: ACID GAS INJECT	TION WELL INTO THE DEVONIAN. C	OIL & GAS DOCKET NO 8A-0310710	- FINAL ORDER				

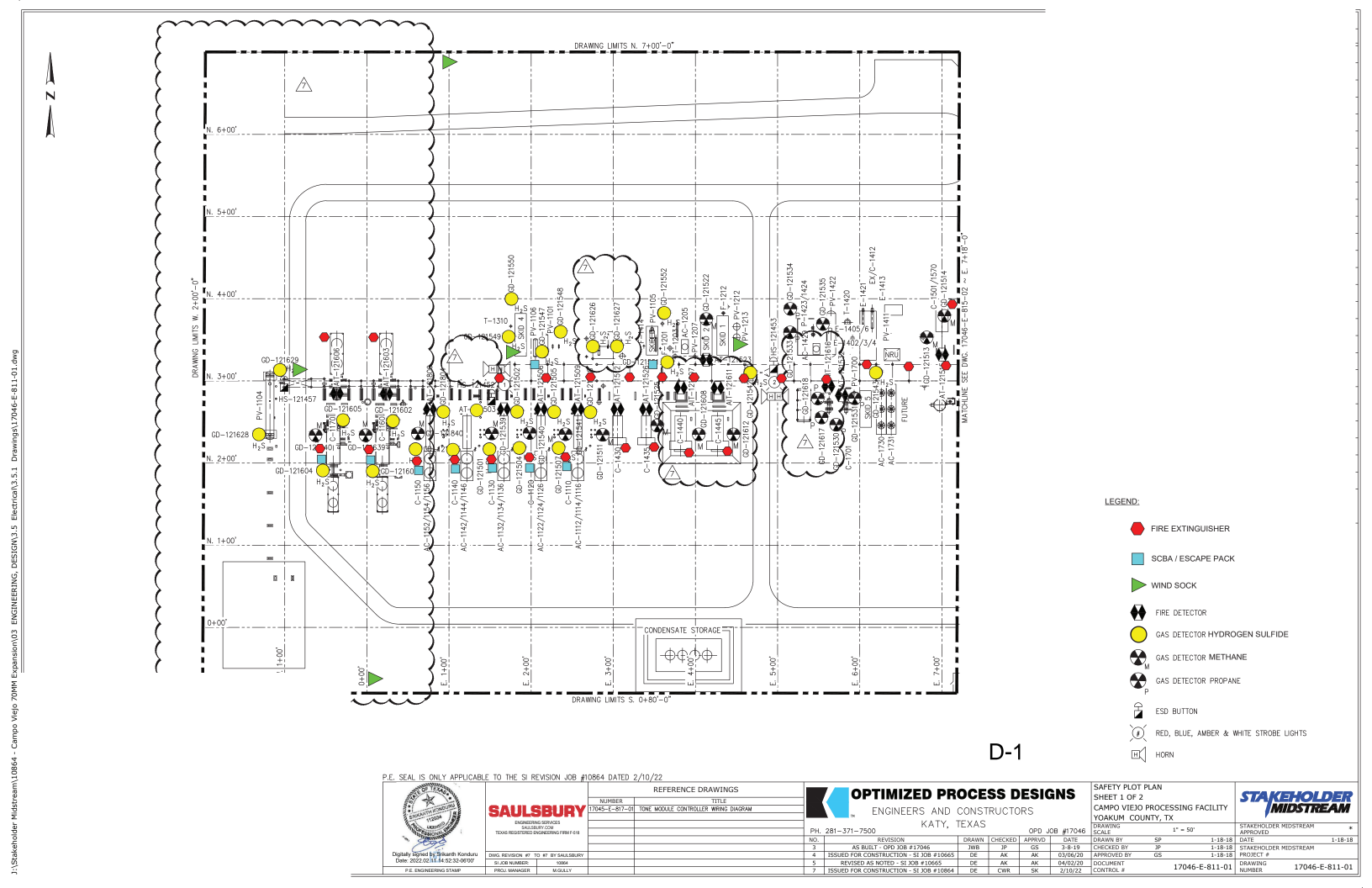
# **APPENDIX C – GAS COMPOSITION**

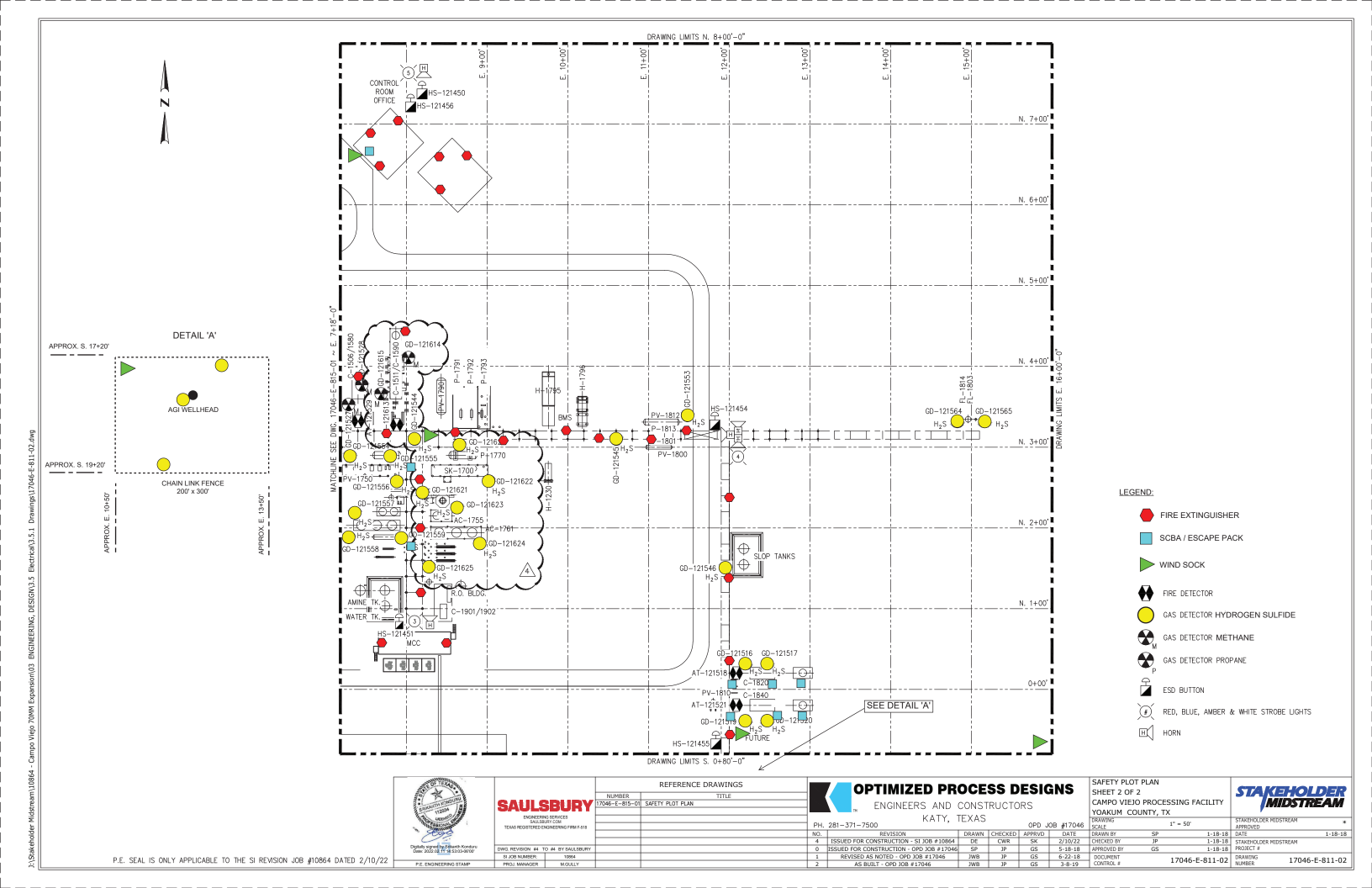


9252G			30110	Campo Viejo North Acid				
Sample Point Code				Sample Poin	t Location			
Laboratory Servi	2021047959			0410	D.4	Armstrong - S	Snot	
Source Laboratory		Lab File I			niner Identity		Sampler	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
USA		USA		US	,		Texas	
District		Area Name		Field N			Facility Name	
Nov 4, 2021 10:45			2021 10:45			2021 08:15	•	8, 2021
Date Sampled			e Effective			e Received		Reported
53.00		Torrand	ce		1222 @ 89			
	w Rate (Mcf)	Analyst	<del></del> -		ress PSI @ Temp °F Source Conditions			
Chalcah aldau Midahua						,	C \ /:-:-	
Stakeholder Midstre Operator	eam				-		Campo Viejo Source Descripti	ion
operator.							Source Descripe	
Component	Normalized Mol %	Un-Normalized Mol %	GPM		Gro:	_	ating Values (Real, BTU/ft³) F 14.73 PSI @ 60.00 °F	
Hac (Hac)	9.7450	9.745		$\dashv \bot$	Dry	Saturated	Dry	Saturated
H2S (H2S)				$\dashv$ L	75.4	75.00	75.6	75.2
Nitrogen (N2)	0.5770	0.6329		$\dashv \Gamma$	Ca	culated Total Sample Properties		
CO2 (CO2)	89.2490	98.89586		41		PA2145-16 *Calculated at Contract Conditions		
Methane (C1)	0.1900	0.208			Relative Dens			•
Ethane (C2)	0.0120	0.01366	0.0030		Molecular V			
Propane (C3)	0.0280	0.03069	0.0080	┐ <u>┝</u>	42.99	128		
I-Butane (IC4)	0.0000	0	0.0000			C6+ Group Pro	-	
N-Butane (NC4)	0.0000	0	0.0000		C6 - 60.000%			3 - 10.000%
I-Pentane (IC5)	0.0000	0	0.0000			Field H2S		
N-Pentane (NC5)	0.0000	0	0.0000			97450.6 P	PM	
Hexanes Plus (C6+)	0.1990	0.21889	0.0860		OTREND STATUS:		DATA SOI	IDCE:
TOTAL	100.0000	109.7450	0.0970			on Nov 8, 2021	Imported	
Method(s): Gas C6+ - GPA 2261, Extended G		PASSED BY VALIDATOR REASON: Close enough to be considered reasonable.						
A	VA	VALIDATOR:						
Device Type: Gas Chromatogr	aph Device	Make: Shimadz	u		Dustin Armstrong			
Device Model: GC-2014	Last Ca	al Date: Oct 10, 2	_ VA	LLIDATOR COMMEN	113:			

C-1

# **APPENDIX D – FACILITY SAFETY PLOT PLANS**





### **APPENDIX E – MMA/AMA REVIEW MAPS**

APPENDIX E-1: 25-YEAR PLUME EXTENT, 50-YEAR PLUME EXTENT AND MAXIMUM MONITORING AREA MAP

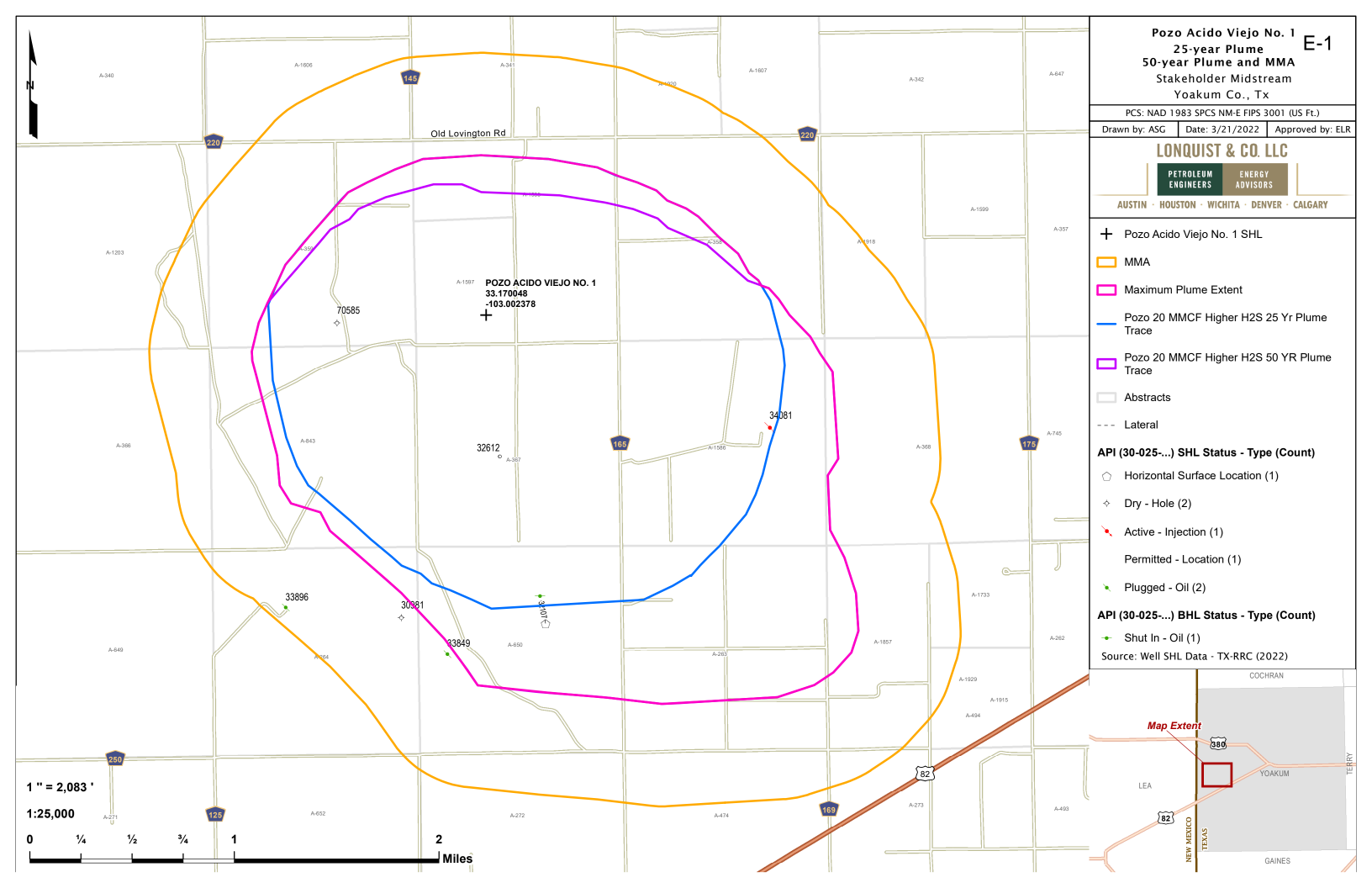
APPENDIX E-2: OIL AND GAS WELLS WITHIN THE MMA MAP

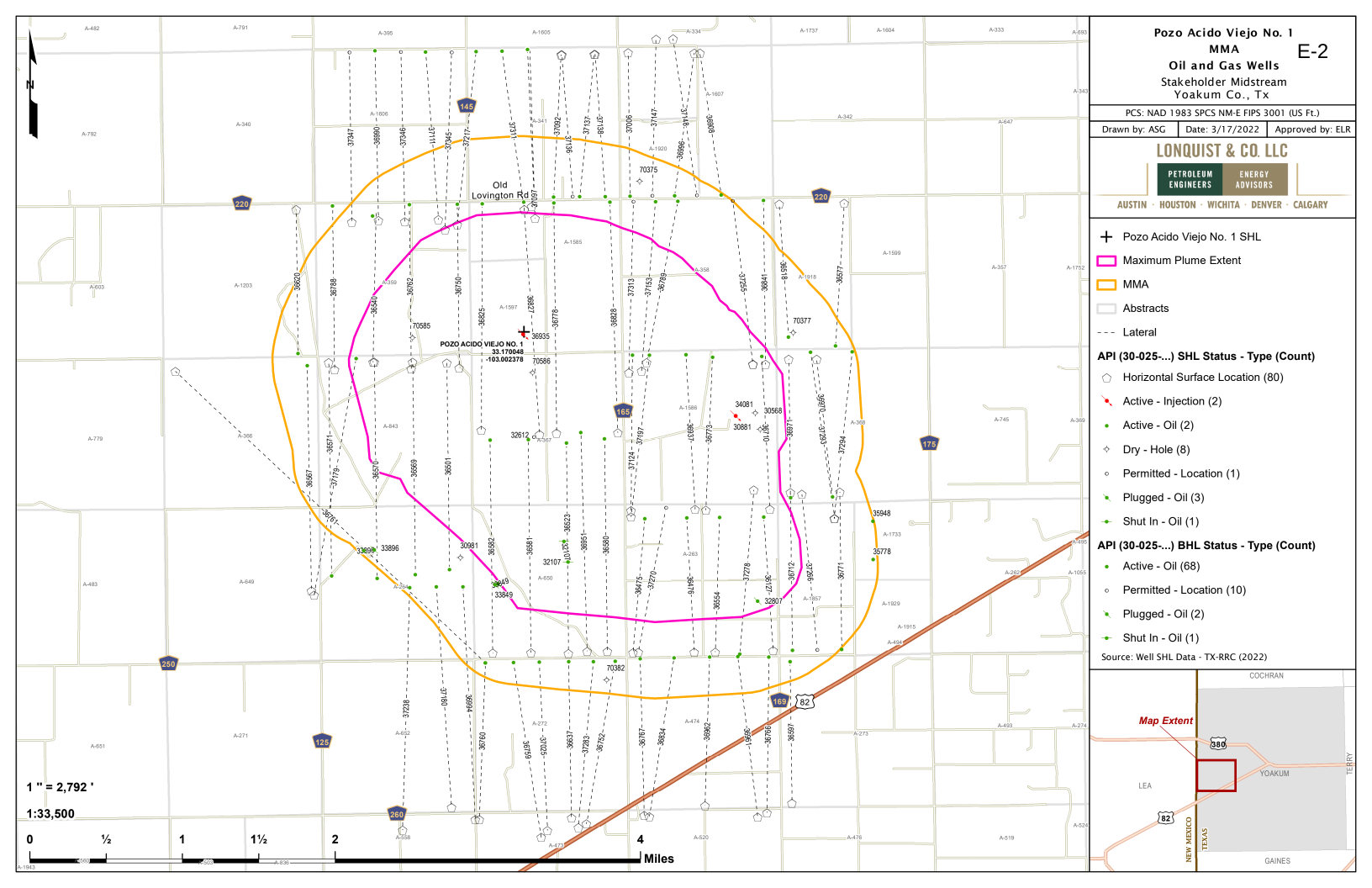
APPENDIX E-3: INJECTION INTERVAL PENETRATING WELLS WITHIN THE MMA MAP

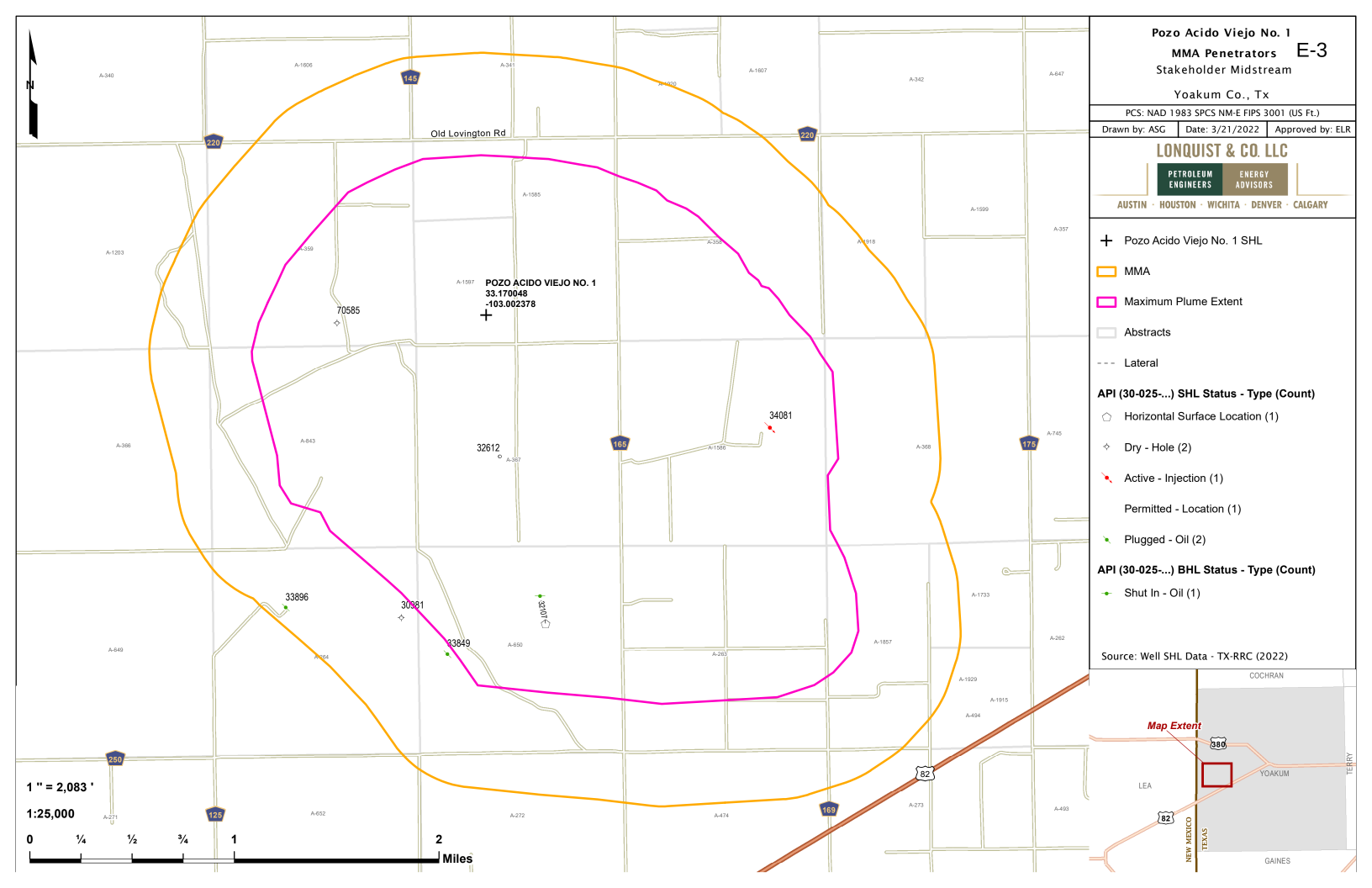
APPENDIX E-4: OIL AND GAS WELLS WITHIN THE MMA LIST

APPENDIX E-5: GROUNDWATER WELLS WITHIN THE MMA

APPENDIX E-6: WELLBORE SCHEMATICS FOR INJECTION INTERVAL PENETRATING WELLS







#### Pozo Acido Viejo No. 1 Wells within MMA

API	WELL NAME	WELL NO.	STATUS	OPERATOR	FIELD	TVD (Ft.)
4250136908	OLD SWITCHEROO 418	5H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5314
4250137148	OLD SWITCHEROO 418	4H	Permitted - Location	HADAWAY CONSULT AND ENGINEER,LLC	SABLE (SAN ANDRES)	6000
4250130568	LIBERTY NATIONAL BANK	1	Dry - Hole	Commission's hardcopy map	-	5374
4250130881	LIBERTY NATIONAL BANK	2	Dry - Hole	Commission's hardcopy map	-	5400
4250130981	WEST PLAINS	1	Dry - Hole	Commission's hardcopy map	-	12020
4250132107	MCGINTY 2	2	Shut In - Oil	STEWARD ENERGY II, LLC	HARVARD (DEVONIAN)	12028
4250132612	TENNECO FEE	1	Plugged - Dry Hole	DAVIS OIL COMPANY	WILDCAT	12130
4250132807	HIGGINBOTHAM BROS. & CO.	1	Plugged - Oil	HENDERSON, VICTOR W.	BRAHANEY	5320
4250133849	MCGINTY	1	Plugged - Oil	STEWARD ENERGY II, LLC	HARVARD (DEVONIAN)	11928
4250133896	GAYLE	1	Plugged - Oil	HARVARD PETROLEUM CORPORATION	HARVARD, W. (DEVONIAN)	12402
4250134081	COCHISE	1W	Active - Injection	STEWARD ENERGY II, LLC	BRAHANEY	11979
4250135778	CHAPPLE, H.	3	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5308
4250135948	CHAPPLE, H.	4	Active - Oil	BURK ROYALTY CO., LTD.	BRAHANEY	5302
4250136127	WHAT A MELLON 519	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5310
4250136475	WHAT A MELLON 519	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5316
4250136476	WHAT A MELLON 519	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5314
4250136501	SKINNY DENNIS 468	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5319
4250136518	COUSIN WILLARD 450	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5326
4250136523	SMOKIN TRAIN 520	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5273
4250136540	BLAZIN SKIES 453	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5240
4250136554	WHAT A MELLON 519	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5300
4250136567	ONE EYED JOHN 522	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5239
4250136569	SKINNY DENNIS 468	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5315
4250136570	SKINNY DENNIS 468	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5315
4250136571	SKINNY DENNIS 468	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5322
4250136577	COUSIN WILLARD 450	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5312
4250136580	SMOKIN TRAIN 520	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5277
4250136581	SMOKIN TRAIN 520	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5261
4250136582	SMOKIN TRAIN 520	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5260
4250136597	HIGGINBOTHAM "A"	6H	Active - Oil	BURK ROYALTY CO., LTD.	BRAHANEY	5214
4250136620	HAIR SPLITTER 454	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5286
4250136637	WHITEPORT 537	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5251
4250136710	COCHISE UNIT 470	1H	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5237
4250136712	HUFFINES 518	1H	Active - Oil	BURK ROYALTY CO., LTD.	BRAHANEY	5243
4250136750	BLAZIN SKIES 453	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5215
4250136752	WHITEPORT 537	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5326
4250136759	WHITEPORT 537	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5241
4250136760	WHITEPORT 537	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5309
4250136761	HAIR SPLITTER 454	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5272
4250136762	BLAZIN SKIES 453	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5261
4250136766	DESPERADO E 538	1H	Active - Oil	RILEY PERMIAN OPERATING CO, LLC	PLATANG (SAN ANDRES)	5223
4250136767	DESPERADO W 538	4H	Active - Oil	RILEY PERMIAN OPERATING CO, LLC	PLATANG (SAN ANDRES)	5261
4250136771	HUFFINES 518	2H	Active - Oil	BURK ROYALTY CO., LTD.	BRAHANEY	5234
4250136773	COCHISE UNIT 470	2H	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5310

List Source: Texas Railroad Commission (2022)

#### Pozo Acido Viejo No. 1 Wells within MMA

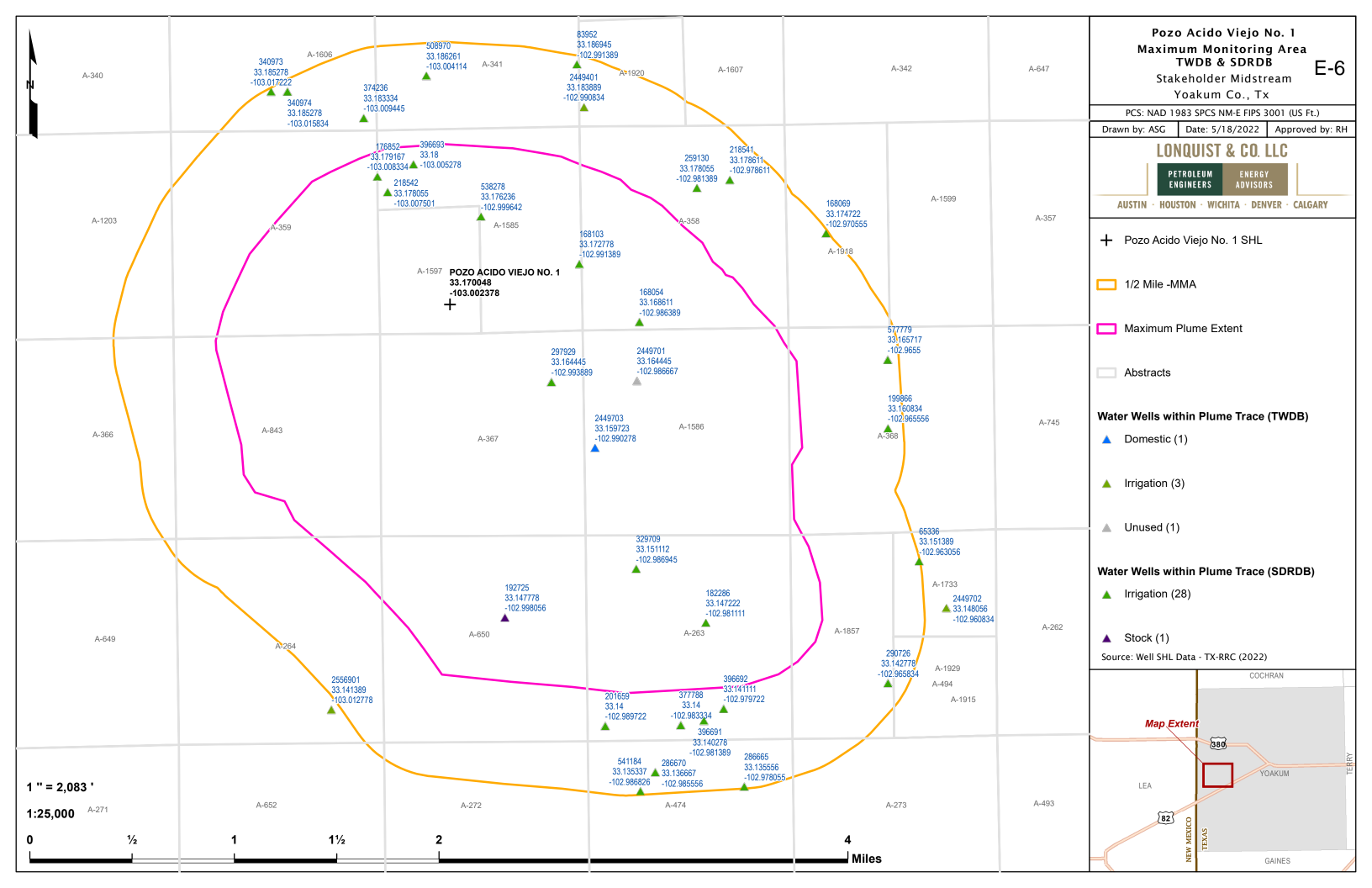
4250426770	DANIO DILL 453	211	A still of Oil	CTENNARD FAIFDCVIII II C	DI ATANIC (CAN ANDDEC)	F220
4250136778	BANJO BILL 452	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5229
4250136788	BLAZIN SKIES 453	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5248
4250136789	NEVERMIND 451	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5267
4250136825	UNDER THE BRIDGE 452A	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5295
4250136827	UNDER THE BRIDGE 452	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5277
4250136828	BANJO BILL 452 A	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5298
4250136834	DESPERADO E 538	3H	Active - Oil	RILEY PERMIAN OPERATING CO, LLC	PLATANG (SAN ANDRES)	5215
4250136841	NEVERMIND 451	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5308
4250136935	POZO ACIDO VIEJO	1	Active - Injection	STAKEHOLDER GAS SERVICES, LLC	BRONCO (SILURO-DEVONIAN)	12349
4250136937	SANDMAN 470	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5195
4250136951	SMOKIN TRAIN 520	15H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5182
4250136961	DESPERADO E 538	2H	Active - Oil	RILEY PERMIAN OPERATING CO, LLC	PLATANG (SAN ANDRES)	5205
4250136962	DESPERADO E 538	5H	Active - Oil	RILEY PERMIAN OPERATING CO, LLC	PLATANG (SAN ANDRES)	5213
4250136970	DIANNE CHAPIN 471	3H	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5342
4250136971	DIANNE CHAPIN 471	4H	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5341
4250136990	SIXTEEN STONE 416	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5317
4250136994	FANDANGO 536	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5160
4250136996	OLD SWITCHEROO 418	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5315
4250137006	OLD SWITCHEROO 418	1H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5323
4250137025	WHITEPORT 537	25H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5342
4250137092	CHICKEN ROASTER 417	5H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5318
4250137097	LIGHTNING CRASHES 417	4H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5295
4250137111	SIXTEEN STONE 416	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5301
4250137124	SANDMAN 470	6H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5357
4250137136	CHICKEN ROASTER 417	6H	Permitted - Location	HADAWAY CONSULT AND ENGINEER,LLC	SABLE (SAN ANDRES)	6000
4250137137	CHICKEN ROASTER 417	6H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5327
4250137138	CHICKEN ROASTER 417	7H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5325
4250137147	OLD SWITCHEROO 418	2H	Permitted - Location	HADAWAY CONSULT AND ENGINEER,LLC	SABLE (SAN ANDRES)	6000
4250137153	NEVERMIND 451	35H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5311
4250137179	SKINNY DENNIS 468	35H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5289
4250137180	FANDANGO 536	2H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5317
4250137197	SANDMAN 470	5H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5232
4250137217	LIGHTNING CRASHES 417	6H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5332
4250137238	FANDANGO 536	3H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5195
4250137255	NEVERMIND 451	2H	Permitted - Location	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5600
4250137266	HUFFINES 518	3H	Permitted - Location	WALSH PETROLEUM, INC.	BRAHANEY	5500
4250137270	WHAT A MELLON 519	35H	Permitted - Location	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5600
4250137278	WHAT A MELLON 519	15H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5423
4250137283	WHITEPORT 537	15H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5394
4250137293	DIANNE CHAPIN 471	7H	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5389
4250137294	DIANNE CHAPIN 471	6H	Active - Oil	WALSH PETROLEUM, INC.	BRAHANEY	5392
4250137311	LIGHTNING CRASHES 417	5H	Active - Oil	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5344
4250137313	NEVERMIND 451	4H	Permitted - Location	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5600
4250137345	SIXTEEN STONE 416	1H	Permitted - Location	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5600
4250137346	SIXTEEN STONE 416	3H	Permitted - Location	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5600

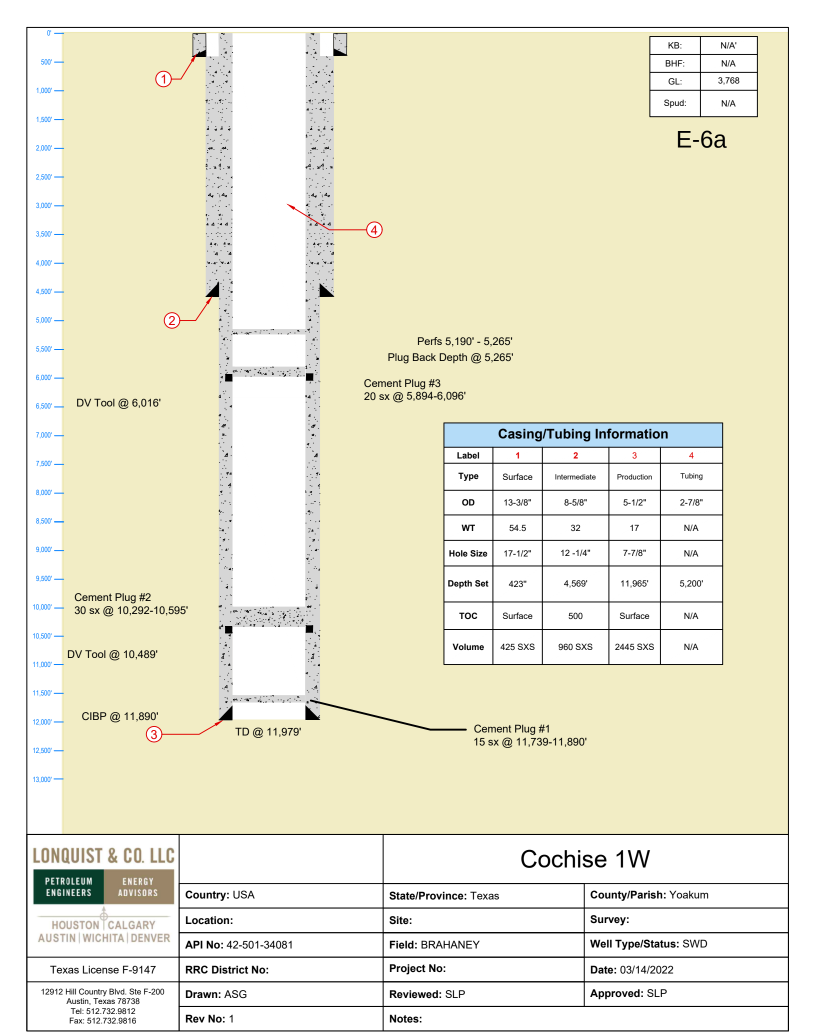
Source: Texas Railroad Commission (2022)

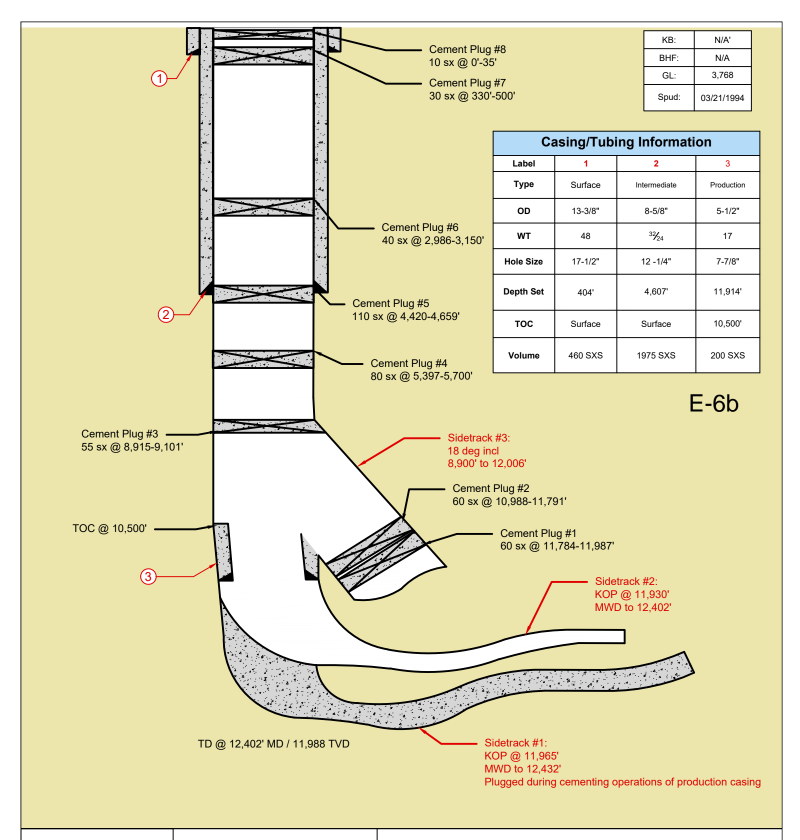
#### Pozo Acido Viejo No. 1 Wells within MMA

4250137347	SIXTEEN STONE 416	5H	Permitted - Location	STEWARD ENERGY II, LLC	PLATANG (SAN ANDRES)	5600
4250170375	A. J Granger	1	Dry - Hole	Commission's hardcopy map	-	5500
4250170377	Cora Reed	1	Dry - Hole	Commission's hardcopy map	-	5350
4250170382	R. M. Jones	1	Dry - Hole	Commission's hardcopy map	-	5510
4250170585	R. N. McGinty	1	Dry - Hole	Commission's hardcopy map	-	12046
4250170586	T. W. READ	1	Dry - Hole	Commission's hardcopy map	-	5445

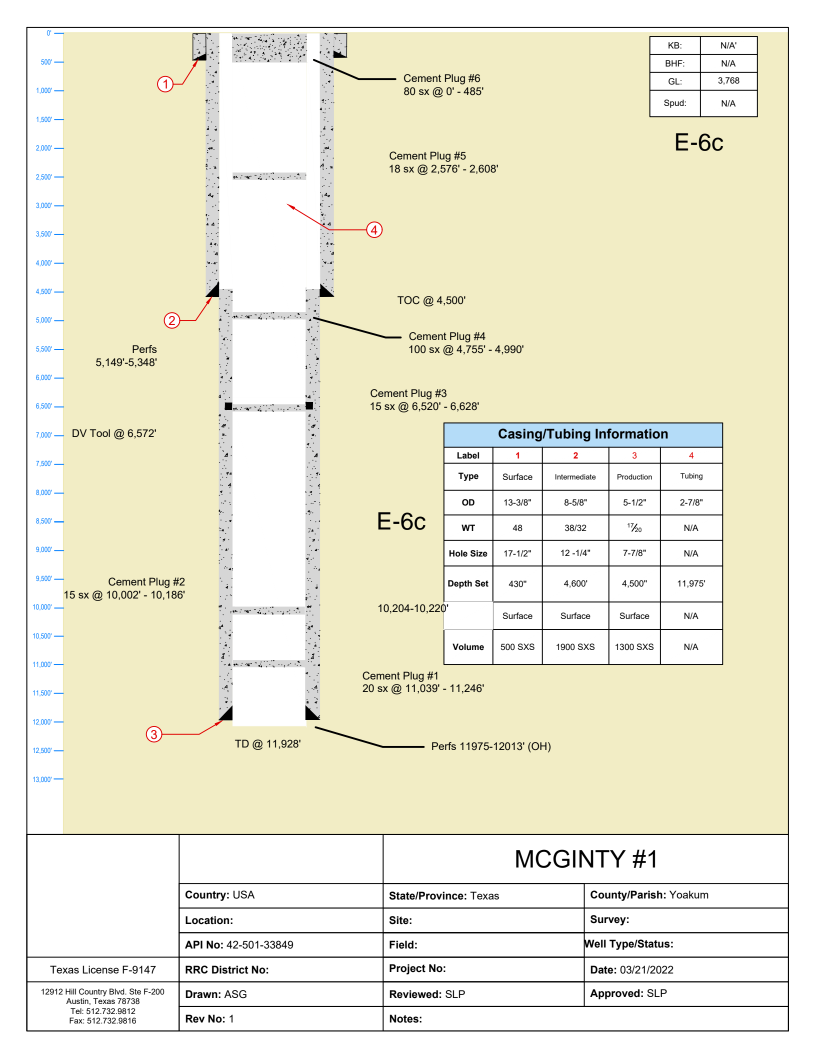
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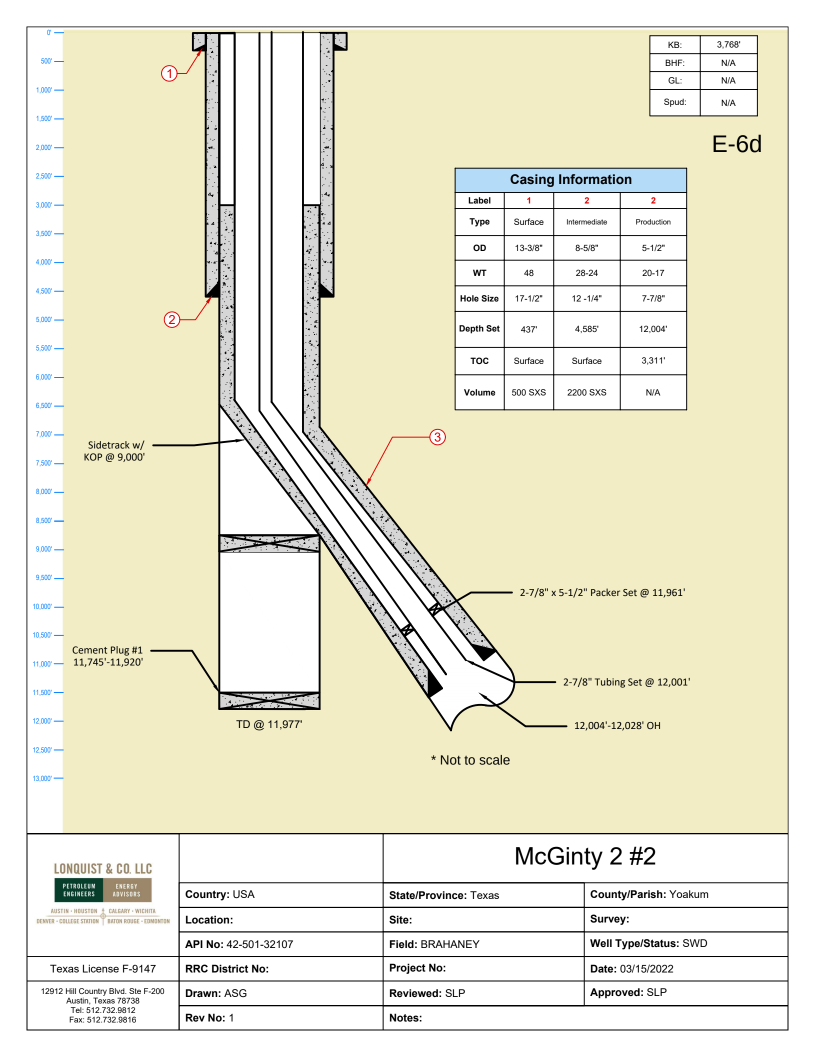


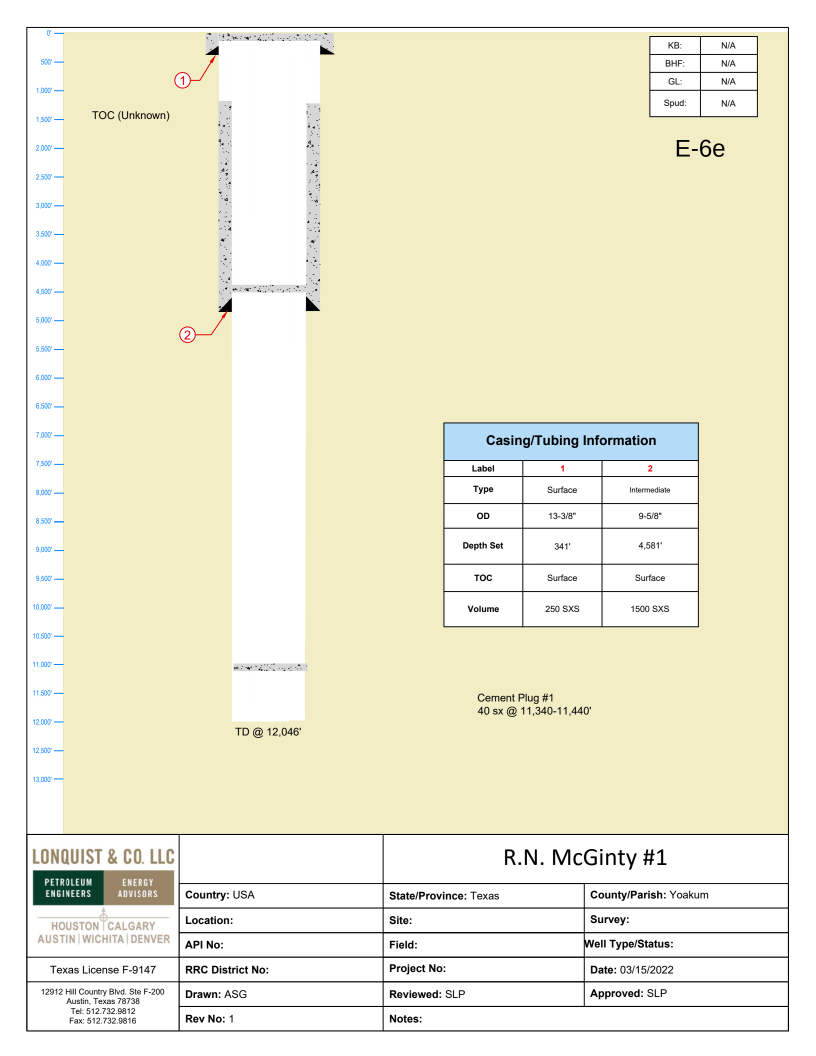


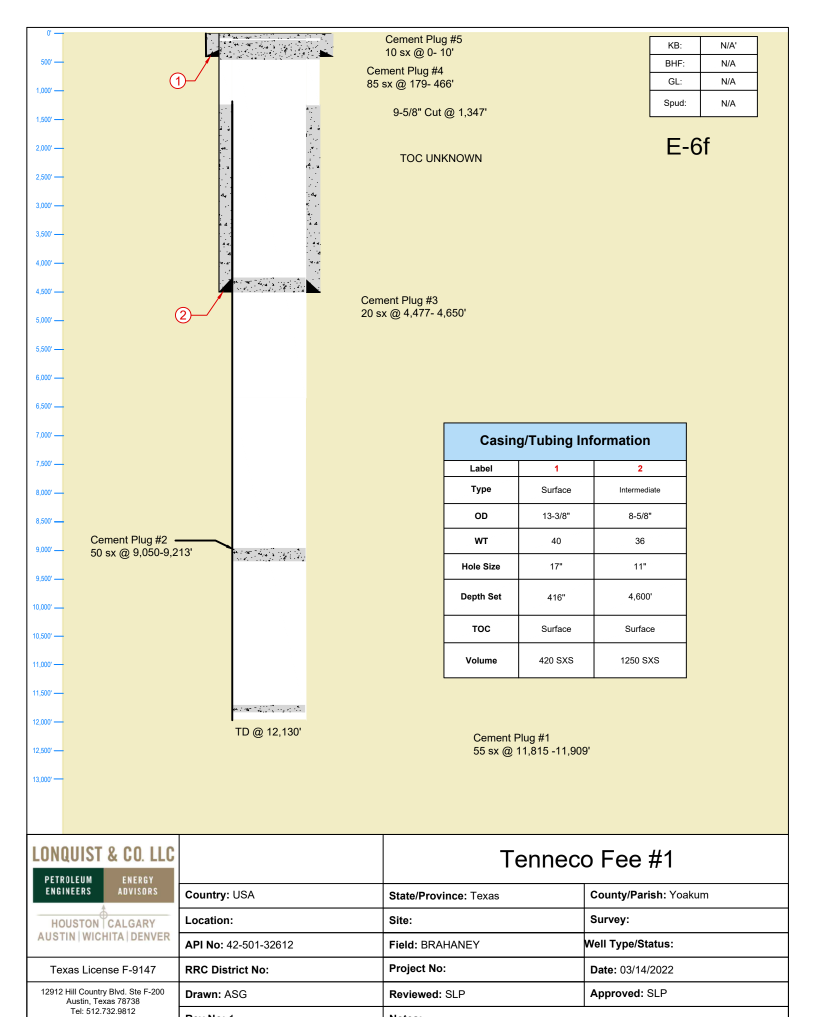


LONQUIST		Ga	yle #1	
FIELD SERVICE	Country: USA	State/Province: Texas	County/Parish: Yoakum	
HOUSTON CALGARY	Location:	Site:	Survey:	
AUSTIN   WICHITA   DENVER	<b>API No:</b> 42-501-33896	Field:	Well Type/Status:	
Texas License F-9147	RRC District No:	Project No:	Date: 03/22/2022	
12912 Hill Country Blvd. Ste F-200 Austin, Texas 78738	Drawn: KAS	Reviewed: SLP	Approved: SLP	
Tel: 512.732.9812 Fax: 512.732.9816	Rev No: 1	Notes:		









Notes:

Rev No: 1

Fax: 512.732.9816

