Initial

Application

Part I

Received: <u>01/15/2020</u>

This application is placed in file for record. It MAY or MAY NOT have been reviewed to be determined Administratively Complete

by OCD: 1/15/2020 8:30:59 AM	Page
XNJ2-200115-C-1080	Revised March 23, 2017
RECEIVED; 1/15/2020 REVIEWER:	TYPE: SWD-2367 APP NO: pJAG2001553829 ABOVE THIS TABLE FOR OCCI DIVISION USE ONLY
- Geo 1220 South S ADMIN THIS CHECKLIST IS MANDATORY	Iogical & Engineering Bureau – St. Francis Drive, Santa Fe, NM 87505 NISTRATIVE APPLICATION CHECKLIST FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND IICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE OGRID Number: 373075 API: To be assigned
Devonian; SWD (96101)	Pool Code:
SUBMIT ACCURATE AND COMPLET	E INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW
B. Check one only for [1] or [[1] Commingling – Storage DHC DCTB [11] Injection – Disposal – P	imultaneous Dedication ISP(PROJECT AREA)
P) NOTIFICATION REQUIRED TO: Ch A. X Offset operators or lease B. Royalty, overriding roya C. X Application requires put D. X Notification and/or con E. X Notification and/or con F. X Surface owner	eck those which apply. holders Ity owners, revenue owners clished notice current approval by SLO FOR OCD ONLY Notice Complete Application Content Complete

H. No notice required 3) **CERTIFICATION:** I hereby certify that the information submitted with this application for

administrative approval is accurate and complete to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

	January 06, 2020
Cassie Evans, Regulatory Analyst	Date
Print or Type Name	
	432.218.3671
	Phone Number
Cassie Evans	
CONSIGNATION OF THE PROPERTY O	cassie_evans@xtoenergy.com
Signature	e-mail Address

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

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

Page 2 of 21 FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE: Secondary Recovery Pressure Maintenance XX Disposal Storage Application qualifies for administrative approval? XX Yes No
II.	OPERATOR:XTO Permian Operating LLC
	ADDRESS: 6401 Holiday Hill Rd #5
	CONTACT PARTY: Cassie Evans, Regulatory Analyst PHONE: 432.218.3671
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? Yes XX No If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Suc data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schemation of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
*VIII	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
X.	Describe the proposed stimulation program, if any.
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted)
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
KIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
	Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.
	NAME: Cassie Evans TITLE: Regulatory Analyst
	SIGNATURE: DATE: January 6, 2020
:	E-MAIL ADDRESS: _Cassie_Evans@xtoenergy.com If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal:

Side 2

III. WELL DATA

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

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

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

XIV. PROOF OF NOTICE

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

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

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

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

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

Side 1

WELL NAME & NUMBER: OPERATOR: XTO Permian Operating LLC

PLU 29 Canasta FED SWD #1

FOOTAGE LOCATION 1,176' FSL, 410' FEL

WELLBORE SCHEMATIC

WELL LOCATION:

UNIT LETTER

SECTION 29

TOWNSHIP 24S

RANGE

30E

WELL CONSTRUCTION DATA

Surface Casing

Cemented with: 3110 Hole Size:

17 1/2"

Top of Cement:

Surf XS

10 Casing Size:

13 3/8"

Method Determined:

Ωi

7

Intermediate Casing

Hole Size: 12 1/4"

Cemented with: 3305

XS

97

Ħ.

Casing Size:

9 5/8

Top of Cement: Surf

Method Determined:

circ

Production Casing

Cemented with: 750

SX.

10

Ħ

Method Determined:

Circ

Casing Size:

7

Hole Size:

8 1/2"

Top of Cement:

10,800

15,910'

Total Depth:

Injection Interval

feet to

15910'

17,072 Open Hole

(Perforated or Open Hole; indicate which)

INJECTION WELL DATA SHEET

Wolfcamp Y Ss. (+/- 10,851'), Atoka Ss. (-/- 13,162'), Morrow Ss. (+/- 13,912') Lower: None Known	
First Bone Springs Ss. (+/- 8392'), Second Bone Springs Ss. (+/- 9220'), Third Bone Springs Ss. (+/- 10,372'), Wolfcamp X Ss. (+/- 10,774'),	
Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: Higher Bell Canyon (+/- 3737"), Cherryl Canyon (+/- 4552"), Brushy Canyon (+/- 5977"), Avalon Ss (+/- 7597"),	S
Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. NA	4.
Name of Field or Pool (if applicable): Devonian, SWD	ယ
Name of the Injection Formation: Siluriam-Devonian and Fusselman	2.
If no, for what purpose was the well originally drilled?	
. Is this a new well drilled for injection?	<u> </u>
Additional Data	
Other Type of Tubing/Casing Seal (if applicable):	0
Packer Setting Depth: 15,800'	P
Type of Packer: Baker Series F nickle plated permanent packer	.;
5 1/2", 117#, P-110 IPC to 10,800" Tubing Size 5 1/2", 13.65#, P-110 IPC tubing @ 10,800" - 15,800" Lining Material:	Ţ

PLU 29 Canasta Fed SWD #1 Proposed SWD Schemetic (Dec 14, 2019)												
County: Eddy SHL: 1176' FSL, 410' FEL Sec 29, T 245, R 30E												
		BHL: 1176' FSL, 410' FEL Sec 29, T 24S, R 30E		ENERG	Y	Elevation Rig:	N/A GL 3247', KB 3279' (32' AGL) TBD (RKB 32')					
	Geology	Casing & Cement		Wellhead		Hole Size	General Notes					
TVD		Lead (100% OH excess) 540 sx 12.8pg Class C		ech Data Shee		24"						
607	Rustler	Top of Tail @ 0' **Toil (100% OH excess) 755 sx 14.8ppg Class C **Top of Tail @ 400'										
		18-5/8" 87.5# J-55 BTC		740' MD	30							
	Base of Rustler Top Salt	Lead (150% OH excess) 2220 sx 12.8ppg Poz/C Top of Lead @ 0				17-1/2"	>					
3.492'	Base Salt	Tall (100% OH excess) 890 sx 14,8ppg Class C Top of Tall @ 2800'										
5,102		13-3/8" 68# HCL-80 BTC		3600' MD								
3,702'	Delaware	Sig 2 Lead (100% OH excess) 715 sx 11.5ppg Poz/H Top of Lead @ 0'	8			12-1/4"						
		Stg 2 Tail (100% OH excess) 425 sx 14.8ppg Poz/H Top of Ţail @ 2800'										
		DV lool at 3700'			2005 2005 2005 2005 2005 2005 2005 2005							
7,412'	Bone Spring	Stg 1 Lead (100% OH excess) 1610 sx 11.5ppg Poz/H Top of Lead @ 3700'	\boxtimes	10800' MD	×							
	Wolfcamp	Stg 1 Tail (100% OH excess) 555 sx 14.8ppg Poz/H Top of Tail @ 10380'										
11,227	Wolfcamp B	9-5/8" 53.5# HCP-110 BTC		11380' MD								
12,942' 13,162'		Tail (40% OH excess) 750 sx 14.5ppg Poz/H Top of Tall @ 10800	A STATE OF THE PARTY OF THE PAR			8-1/2"						
13,912'					9							
15,722'	Mississippian Lm Woodford Devonian	7" 32# HCP-110 BTC		15910' MD								
17.022'	Base of Fusselma			13910 MID	26	6**						
	TVD at BHL	Open hole completion										
				17,072' MD 17,072' TVD								
				Approvals								
Prepared by:				Peer Rev	lewed by:		Date					
Reviewed by:				Арр	roved by:							

- Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well.
- YI. There are no wells penetrating the proposed injection zone within the one mile area of review type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's well illustrating all plugging detail
- VII. Attach data on the proposed operation, including
- Proposed average and maximum daily rate and volume of fluids to be injected; Avg rate 20,000, max rate 40,000 bbls
- 2. Whether the system is open or closed; Closed
- 3. Proposed average and maximum injection pressure; Avg psi 2,000, max psi is 3,182
- Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; Well will be part of a multi-well SWD system taking Permian waters. The majority of the produced water will come from Delaware, Bone Spring and Wolfcamp formations with minor amounts from Atoka and Morrow. An analysis of water to be disposed is attached.
- Ś If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). There is no disposal well within a 1 mile radius of the proposed well. The well does not penetrate the proposed disposal interval.
- *VIII. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom as well as any such sources known to be immediately underlying the injection interval: of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone

Lithologic Detail: Carbonates (Dolomite and Limestone)
Geological Name: Devonian (Silurian-Devonian)
Thickness: Est. 1,285'

th: Est. 15,887' to 17,172' (includes 100' buffer)

The Dewey Lake Red Beds consisting of alluvial sandstones, siltstones, and shales are present from the surface to the top of the Rustler Anhydrite. The top of the Rustler Anhydrite is estimated to be at approximately 607 feet below the surface in this PLU 29 Canasta Fed SWD 1 well. These Dewey Lake Red Beds may contain fresh water throughout this geographic area (water-bearing sand noted at Engineer website, there were no water wells within a mile and half radius. ~450-460' in the Nettles 1 well) water sample analysis was not available to determine if drinking water quality (TDS of 10,000 mg/L or less). Based on a water well search on the New Mexico Office of the State

Based on published maps, the Capitan Reef Aquifer is not present in this area

No sources of fresh water are known to exist below the proposed disposal zone.

- X. Describe the proposed stimulation program, if any. Acid Stimulate with approximately 5,000 gallons of 15% NEFE HCL acid.
- * Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted) Logs will be submitted with completion papers when well is drilled, but prior to disposal
- *XI wells and dates samples were taken. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of

According to the New Mexico Office of State Engineering database there are no water well within a 1 mile radius of the proposed well

XII. other hydrologic connection between the disposal zone and any underground sources of drinking water. (See attached affidavit) Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any January 2, 2019

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

Re: Geology Statement per Question XII on the Application for Authorization to Inject Form C-108 for

XTO Energy Inc., an ExxonMobil subsidiary
Poker Lake Unit 29 Canasta Fed SWD 1,
Section 29, Township 24 South, Range 30 East,
Eddy County, New Mexico

To whom it may concern:

XTO Energy, Inc., an ExxonMobil subsidiary, has examined available geological data at the above-mentioned well located at 1,176 feet from the south line and 410 feet from the east line of Section 29, Township 24 South, Range 30 East, Eddy County, New Mexico; and finds no evidence of open faults or other hydrologic connection between the disposal zone and the near surface underground sources of drinking water.

Respectively Submitted,

Matthew W. Kearney, P.G.

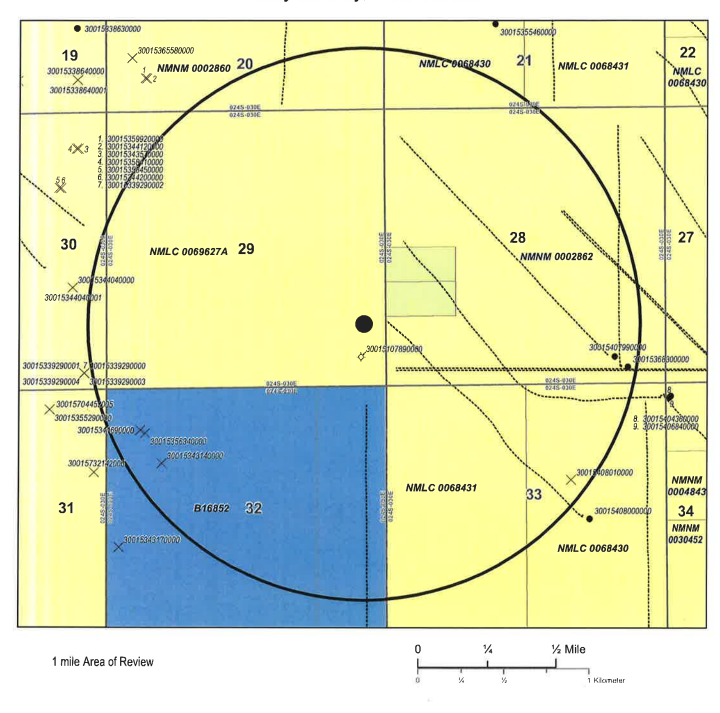
Geoscientist

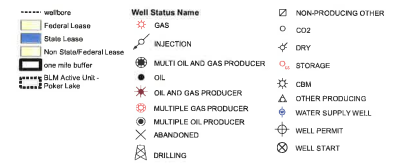
XTO Energy Inc., an ExxonMobil subsidiary

22777 Springwoods Village Parkway

Spring, Texas 77389

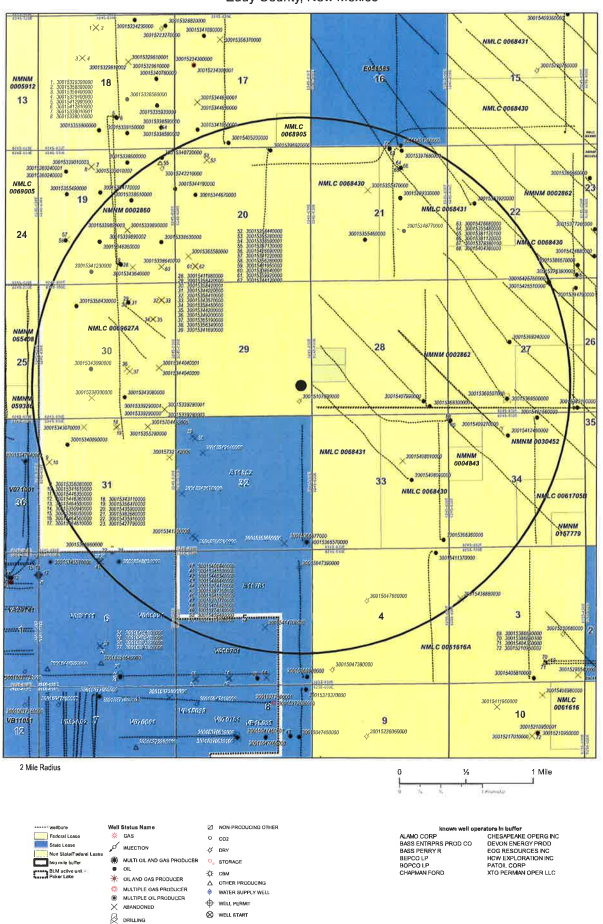
Poker Lake Unit 29 Canasta FED SWD 1 Eddy County, New Mexico





known well operators in buffer CHAPMAN FORD XTO PERMIAN OPER LLC

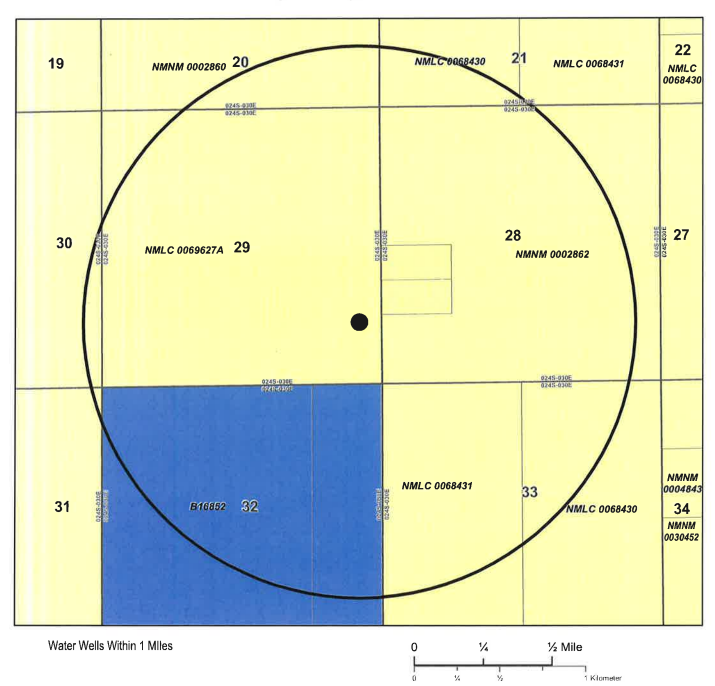
Poker Lake Unit 29 Canasta FED SWD 1 Eddy County, New Mexico



water well -location -surface declaration -surface permit

Federal Lease
State Lease
Non State/Federal Lease
one mile buffer
BLM Active Unit Poker Lake

Poker Lake Unit 29 Canasta FED SWD 1 Eddy County, New Mexico



NALCO Champion

An Ecolab Company

Complete Water Analysis Report

Customer: XTO ENERGY INC

Region: Loving, NM
Location: Golden Child
System: H2O Discharge

Equipment: GOLDENCHILD 6 STATE 1SWD

Sample Point: Transfer Pump
Sample ID: AM70640

Acct Rep Email: gregory.oswood@ecolab.com

Collection Date: 03/18/2019

Receive Date: 04/03/2019
Report Date: 04/04/2019
Location Code: 326879

Field Analysis

Dissolved CO2 Dissolved H2S Bicarbonate 122 mg/L 40 mg/L 0 mg/L Pressure Surface 70° F pH of Water Temperature 5.7 250 psi Oil per Day 0 B/D Gas per Day 0 Mcf/D Water per Day 15000 B/D

Sample Analysis

Calculated Gaseous CO2 9.64% Calculated pH 5.70 Conductivity (Calculated) 217091 µS - cm3

Ionic Strength 2.66 Resistivity 0.046 ohms - m Specific Gravity 1.102

Total Dissolved Solids 140592 mg/L

		200		Cations				
Iron	21.1	mg/L	Manganese	0.912	mg/L	Barium	1,33	mg/L
Strontium	651	mg/L	Calcium	7340	mg/L	Magnesium	1050	mg/L
Sodium	46800.00	mg/L	Potassium	786	mg/L	Boron	53.4	mg/L
Copper	0.002	mg/L	Nickel	0.026	mg/L	Zinc	0.142	mg/L
Lead	0.096	mg/L	Cobalt	0.029	mg/L	Chromium	0.009	mg/L
Silicon	9.47	mg/L	Aluminum	Not Detected	mg/L	Molybdenum	0.009	mg/L
Phoenhorus	0.152	ma/l						

 Anions

 Bromide
 782.805 mg/L
 Chloride
 82478 mg/L
 Sulfate
 495.263 mg/L

PTB Value										Sa	turat	ion In	idex	
	Barite PTB	Calcite PTB	Celestite PTB	Gypsum PTB	Hallte PTB	Iron Carbonate PTB	iron Sulfide PTB		Barite SI	Calcite SI	Celestite SI	Gypsum SI	Hallte SI	Iron Carbonate Si
50°	0.62	0.00	54.19	0.00	0.00	0.00	0,00	50°	0.66	-0.34	0.13	-0.48	-1,15	-1.57
75°	0.49	0.00	54.81	0.00	0.00	0.00	0,00	75°	0.42	-0.27	0.13	-0,50	-1.17	-1.40
100°	0.31	0.00	64.02	0.00	0.00	0.00	0,00	100°	0.21	-0.19	0.16	-0,51	-1.19	-1,23
125°	0.07	0.00	78.03	0.00	0.00	0.00	0.00	125°	0.04	-0.10	0,19	-0,50	-1,20	-1,08
150°	0.00	0.00	94.50	0.00	0.00	0.00	0.00	150°	-0.10	0.00	0.24	-0,50	-1,20	-0,93
175°	0.00	3.24	111.77	0.00	0.00	0.00	0.00	175°	-0.22	0.11,	0.29	-0.51	-1,21	-0,80
200°	0.00	6.51	128.70	0.00	0.00	0.00	0.00	200°	-0.32	0.22	0.29	-0.53	-1.21	-0.67
225°	0.00	9.69	144.65	0.00	0.00	0.00	0.00	225°	-0.41	0.34	0,40	-0.57	-1,22	-0,56
250°	0.00	12.72	159.31	0.00	0.00	0.00	0,00	250°	-0.48	0.47	0,46	-0.62	-1.22	-0,45
275°	0.00	15.55	172.59	0.00	0.00	0.00	0.00	275°	-0.56	0.60	0,51	-0,66	-1,22	-0,36
300°	0.00	18.12	184.55	0.00	0.00	0.00	0.00	300°	-0.62	0.74	0,56	-0.70	-1.21	-0,28
325°	0.00	20.43	195.36	0.00	0.00	0.00	0.00	325°	-0.69	0.88	0,61	-0.71	-1,21	-0,22
350°	0.00	22.45	205.13	0.00	0.00	0.00	0.00	350°	-0.76	1.01	0.66	-0,67	-1.20	-0,17
375°	0.00	24.19	213,92	0.00	0.00	0.00	0.00	375°	-0.84	1.14	0.71	-0.57	-1,19	-0,14
400°	0.00	25.65	221.64	0.00	0.00	0.00	0.00	400°	-0.93	1.27	0.75	-0.37	-1.18	-0.13

Scaling predictions calculated using Scale Soft Pitzer 2017

Scaling predictions dependent on provided field data. Incomplete/partial field data may impact results generated by scaling software.

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05/21/2019

Page 1 of 2

NALCO Champion

An Ecolab Company

Complete Water Analysis Report

Customer: XTO ENERGY INC

Region: Loving, NM
Location: Golden Child
System: H2O Discharge

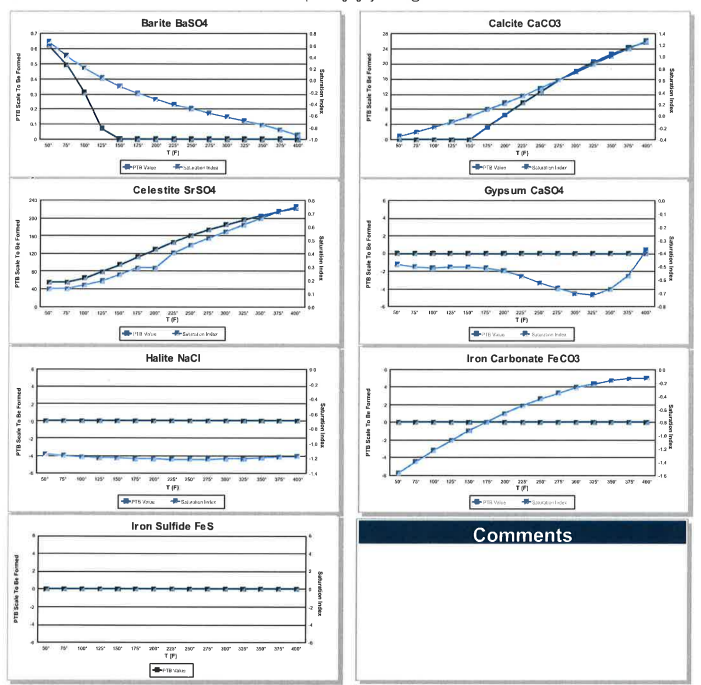
Equipment: GOLDENCHILD 6 STATE 1SWD

Sample Point: Transfer Pump Sample ID: AM70640

Acct Rep Email: gregory.oswood@ecolab.com

Collection Date: 03/18/2019

Receive Date: 04/03/2019
Report Date: 04/04/2019
Location Code: 326879



Scaling predictions calculated using Scale Soft Pitzer 2017
Scaling predictions dependent on provided field data. Incomplete/partial field data may impact results generated by scaling software.

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7. Page 2 of 2



Statements Regarding Seismicity

XTO has performed a seismicity risk assessment associated with the proposed Poker Lake Unit 29 Canasta Federal SWD 1 Well by investigating historic seismicity, the presence of deep faulting, orientation of faults relative to the current stress regime and the potential for pore pressure build up that might cause a fault to slip. The analysis was done utilizing Stanford's Fault Slip Potential Tool version 2.0 (FSP; Walsh et al. 2017). To accommodate the tool's analytics, a simplified spatial relationship between the proposed well and possible faulting was established.

As part of our risk assessment we also consider mitigation options to address inherent uncertainties associated with the evaluation of possible seismicity. XTO has developed and will implement, as a precautionary measure, a seismicity monitoring plan to address the inherent uncertainty in the subsurface characterization, future rates of disposal and reservoir response.

A summary of the evaluation and seismicity monitoring plan follows:

Historic Seismicity

There are no seismic events reported by the USGS within ~6 miles of the proposed well.

Additionally, the Texas Bureau of Economic Geology's TexNet website shows no recent earthquakes in Texas within ~25 miles of the New Mexico border in the Delaware Basin (Figure 1).

Deep Faulting

Utilizing licensed 3D seismic data in the area of the proposed SWD well, XTO has interpreted one fault and/or linear features. Additionally, there are several seismic discontinuities that are interpreted as karst features in the Devonian section that do not appear to have significant lateral continuity.

Stress Regime

Utilizing data and analysis from Snee and Zoback, 'State of Stress in the Permian Basin, Texas and New Mexico: Implications for Induced Seismicity' (Feb 2018, The Leading Edge) the region of the proposed well is primarily a normal faulting regime (Figure 1).

Geomechanical Modeling

A simple screening level geometric / geomechanical assessment of the faults was performed utilizing the FSP tool. The models were run using the Aphi option which makes a simplifying and conservative assumption that faults are critically stressed and thus close to failure. Additionally, given the uncertainties in the geophysical interpretation and stress information, probabilistic scenarios were run varying fault and stress characteristics. FSP model deterministic and uncertainty inputs and results of the modeling are shown in Figure 2

Pore Pressure Modeling

A screening level investigation of possible pore pressure increases due to the proposed SWD well was performed utilizing the FSP tool and a range of reservoir parameters. For this screening level analysis a 'high-side', flat rate model was run assuming disposal of 40,000 BWPD beginning in 2019 and continuing at that rate until 2040. Sensitivities were performed by varying several reservoir parameters. Deterministic models, snap shots of the calculated pore pressure increases

in 2025 and 2040 and cross-plots of pore pressure uncertainty analysis and fault slip probabilities are shown in Figure 3.

Integration of Geomechanical and Pore Pressure Modeling

Integration of the geomechanical and hydrological elements of the assessment was performed using the FSP Integrated module. The results are shown in Figure 4. Note the y-axis in the lower right hand colored graphs in Figure 4 are labeled 'Fault Slip Potential'. This is a labeling convention within the tool but overstates the efficacy of the analysis. The FSP output should not be taken as calculating a reliable probability of a fault slipping but rather a screening method for assessing the relative potential of faults to slip.

Uncertainty

The analysis presented is a screening level approach that encompasses a range of uncertainties in several components that are difficult to individually constrain due to the limited static and dynamic data available for deep disposal wells. Accordingly, the analysis was done by varying key inputs to understand the relative importance of each and guide the focus of future data collection efforts.

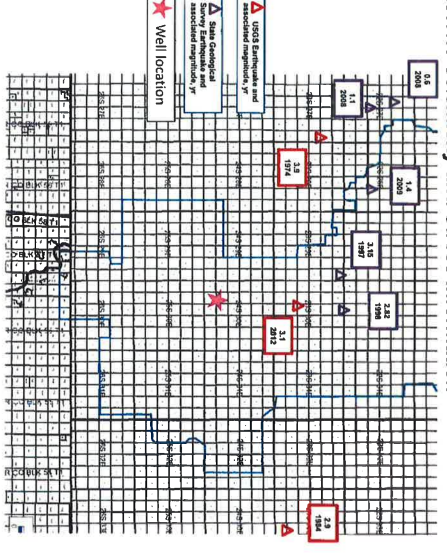
Monitoring Plan

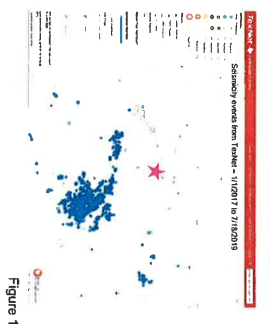
To manage the inherent uncertainty, XTO has contracted with a third party to provide seismicity monitoring using public seismometers augmented by a private array in the area of the proposed well. This will allow for a better determination of baseline seismicity as well as early detection should there be anomalous events. Additionally, XTO will determine the original pore pressure of the disposal interval prior to initiating operations. Upon request, XTO will share the results of this work with the EMNRD's UIC staff.

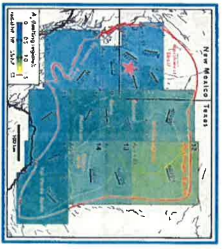
Tim Tyrrell

XTO Geoscience Technical Manager

PLU 29 Canasta Fed SWD 1 Well Historic Seismicity and Stress Information







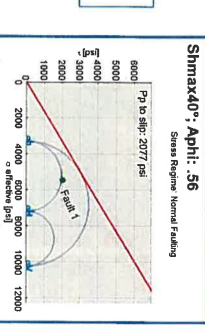
PLU 29 Canasta Fed SWD 1 Well - Geomechanics

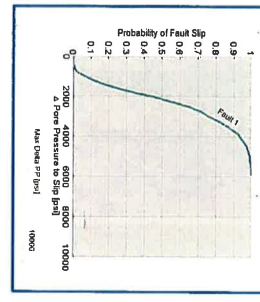
Stress Regime Inputs

Use A-Phi Mode

Vertical Stress Gradient 1.1 psi/ft Initial Res. Pressure Gradient 0.47 psi/ft Reference Depth for Calculations 16,250 ft MD Vertical Stress Gradient

Maximum Injection Rate: 40,000 bbl/day





A Phi Parameter.

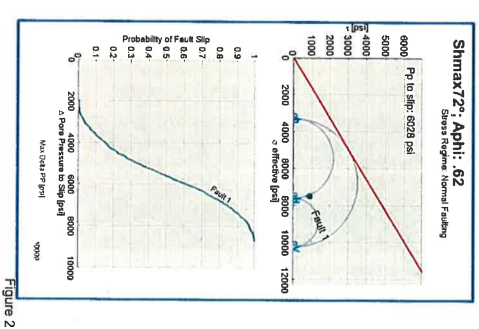
Friction Coeff Mu: Max Horiz Stress: Dip Angles:

0.6 +/- 0.2

Strike Angles:

353° +/- 15° 83° +/- 15° +/- 15°

Uncertainty Ranges



PLU 29 Canasta Fed SWD 1 Well - Pore Pressure Analysis

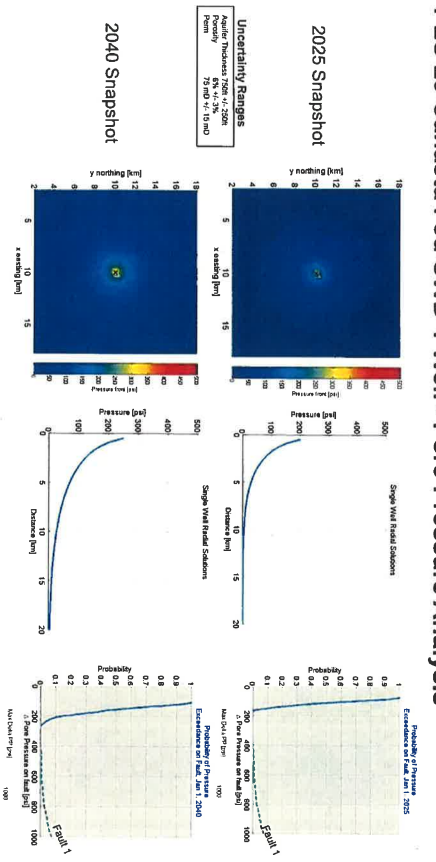
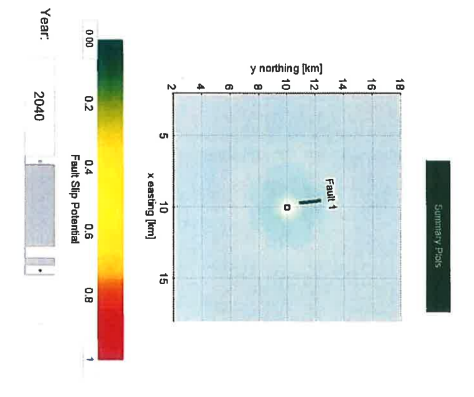


Figure 3

PLU 29 Canasta Fed SWD 1 Well – Geomechanical / Pore Pressure Integration



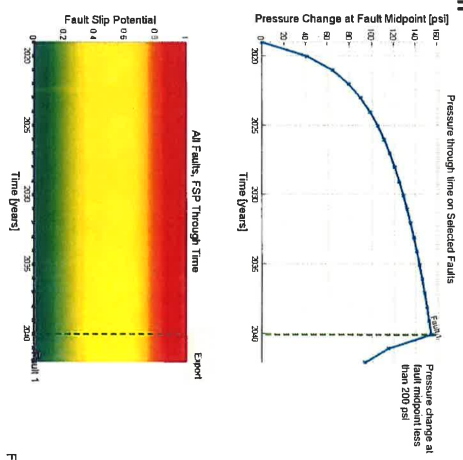


Figure 4

REC'D/MIDLAND DEC 3 0 2019

Carlsbad Current Argus.

Affidavit of Publication Ad # 0003966521 This is not an invoice

XTO ENERGY 6401 HOLIDAY HILL RD. BLDG 5

MIDLAND, TX 79707

I, a legal clerk of the Carlsbad Current Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

December 27, 2019

Legal Clerk

Subscribed and sworn before me this December 27,

State of WI, County of Brown

My commission expires

Ad # 0003966521 PO #: Canasta Fed SWD #1 # of Affidavits: 1

This is not an invoice

NOTICE OF APPLICATION FOR WATER DISPOSAL WELL PERMIT

XTO Permian Operating, LLChas applied to the New Mexico Oil Conservation Division for a permit to dispose of pro-duced water into a porous formation not productive of oil

or gas.

The applicant proposes to dispose of produced water into the PLU 29 Canasta FED SWD #1 (Siluro-Devonian and Fusselman Formations). The maximum injection pressure will be 3,182 psi and the maximum rate will be 40,000 bbls. will be 3,182 psi and the maximum rate will be 40,000 bbls. produced water per day. The proposed disposal well is located approximately 11 miles Southeast of Malaga, New Mexico in Section 29, T24S, R30E, 1,176' FSL& 410' FEL, Eddy County, New Mexico. The produced water will be disposed at a subsurface depth of 15,910'-17,072'. Any questions concerning this application should be directed to Cassie Evans, Regulatory Anaylst, XTO Permian Operating, LLC, 6401 Holiday Hill Rd, Bldg 5, Midland, Texas 79707, (432) 218-3671. Interested parties must file objections or requests for hear-

Interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 S. St. Francis Dr., Santa Fe, New Mexico 87505 within 15 days. 3966521, Current-Argus, December 27, 2019



Offset Operator & Leaseholders

XTO is the only operator within a 1 mile radius of this well.

Surface Owner

Certified #70191640000164364648

BLM

620 E. Greene St Carlsbad, NM 88220

Grazing Lessee

Certified #0191640000164364631

Henry McDonald

PO Box 597

Loving, NM 88256

I, Cassie Evans, do hereby certify the	surface owner	and offset leas	eholder operator for
Signed:	1.	Q	2

Cassie Evans

Title:

Regulatory Analyst

Date: 9-Jan-20