

# Initial Application

## Part I

Received 7/21/21

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

CSH14-210721-C-1080

APPLICATION FOR AUTHORIZATION TO INJECT

pBL2120442414

I. PURPOSE: **Disposal**

Application qualifies for administrative approval? **Yes**

II. OPERATOR: **Permian Oilfield Partners, LLC.**

SWD-2440

ADDRESS: **P.O. Box 3329, Hobbs, NM 88241**

CONTACT PARTY: **Gary Fisher**

PHONE: **(817) 606-7630**

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? **No**

V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.

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

VII. Attach data on the proposed operation, including:

1. Proposed average and maximum daily rate and volume of fluids to be injected;
2. Whether the system is open or closed;
3. Proposed average and maximum injection pressure;
4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).

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

IX. Describe the proposed stimulation program, if any.

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

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

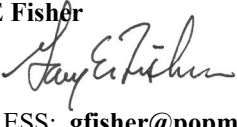
XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form.

XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

NAME: **Gary E Fisher**

TITLE: **Manager**

SIGNATURE: 

DATE: **7-20-2021**

E-MAIL ADDRESS: **gfisher@popmidstream.com**

\* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted.

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

### 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.

### XIII. 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.

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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.

**Section III-A:** See attachment-wellbore diagram

**Section III-B**

1. **Is this a new well drilled for injection?**

Yes

2. **Name of the Injection Formation:**

Devonian: Open Hole Completion

3. **Name of Field or Pool (if applicable):**

SWD; Devonian-Silurian

4. **Has the well ever been perforated in any other zone(s)?**

No: New Drill for Injection of Produced Water

5. **Give the name and depths of any oil or gas zones underlying or overlying the proposed Injection zone in this area:**

**Overlying Potentially Productive Zones:**

Delaware, Bone Spring, Wolfcamp, Strawn, Atoka & Morrow Tops all above 14,750'

**Underlying Potentially Productive Zones:**

None

**Section V:** See attached AOR map

**Section VI:** There are no wells within the proposed wells area of review that penetrate the Devonian Formation.

**Section VII:**

1. The average injected volume anticipated is 40,000 BWPD  
The maximum injected volume anticipated is 50,000 BWPD
2. Injection will be through a closed system
3. The average injection pressure anticipated is 2,000 psi  
The proposed maximum injection pressure is 3,404 psi
4. See attachment for injected fluid analysis

**Section VIII: Injection Zone Geology**

Fluid injection will take place in the Devonian-Silurian formations. This sequence is bounded above by the Upper Devonian Woodford shale. Underlying the Woodford is the first injection formation, the Devonian, consisting of dolomitic carbonates & chert, followed by the Upper Silurian dolomites, and the Lower Silurian Fusselman dolomite. The lower bound of the injection interval is the limestone of the Upper Ordovician Montoya. This proposed well will TD above the top of the Montoya, and will not inject fluids into the Montoya itself, in order to provide a sufficient barrier to

preclude fluid injection into the Middle Ordovician Simpson, the Lower Ordovician Ellenburger, the Cambrian, and the PreCambrian below.

Injection zone porosities are expected to range from 0% to a high of 8%, with the higher ranges being secondary porosity in the form of vugs & fractures due to weathering effects, with occasional interbedded shaly intervals. Permeabilities in the 2-3% porosity grainstone intervals are estimated to be in the 10-15 mD range, with the higher porosity intervals conservatively estimated to be in the 40-50 mD range. It is these intervals of high secondary porosity and associated high permeability that are expected to take the majority of the injected water.

The Devonian-Silurian sequence is well suited for SWD purposes, with a low permeability shale barrier overlying the injection interval to prevent upward fluid migrations to USDW's, sufficient permeabilities and porosities in zone, and multiple formations available over a large depth range. This large injection depth range means there is a large injection surface area available, allowing for low injection pressures at high injection rates.

Permian Oilfield Partners, LLC.  
Deep Hole Federal SWD #1  
1339' FSL, 250' FEL  
Sec. 19, T26S, R32E, Lea Co. NM  
Lat 32.0245011° N, Lon 103.7065713° W  
GL 3175', RKB 3205'

GEOLOGY PROGNOSIS			
FORMATION	TOP KB TVD (ft)	BOTTOM KB TVD (ft)	THICKNESS (ft)
Salt	1,345	4,288	2,943
Delaware	4,366	8,470	4,104
Bone Spring	8,470	11,720	3,250
Wolfcamp	11,720	12,645	925
Lwr. Mississippian	16,477	16,842	365
Woodford	16,842	16,986	144
Devonian	16,986	17,970	984
Fusselman (Silurian)	17,970	18,377	407
Montoya (U. Ordovician)	18,377	19,047	670
Simpson (M. Ordovician)	19,047	19,725	678

- According to the New Mexico Office of the State Engineer, there are NO fresh water wells within the proposed well's one-mile area of review. Regionally, shallow fresh water is known to exist at depths less than 610'. There are no underground sources of fresh water present below the injection interval. See attached map for water wells in AOR.

**Section IX:** Formation chemical stimulation with 40,000 gals of 15% Hydrochloric Acid is planned after well completion.

**Section X:** A compensated neutron/gamma ray log will be run from surface to TD upon well completion. All logs will be submitted to the NMOCD upon completion.

**Section XI:** According to the New Mexico Office of the State Engineer, there are NO fresh water wells within the proposed well's one-mile area of review. No samples were obtained. See attached map for water wells in AOR.

**Section XII:** Hydrologic affirmative statement attached.

**Section XIII:** Proof of notice and proof of publication attached.

District I  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (575) 393-6161 Fax: (575) 393-0720

District II  
811 S. First St., Artesia, NM 88210  
Phone: (575) 748-1283 Fax: (575) 748-9720

District III  
1000 Rio Brazos Road, Aztec, NM 87410  
Phone: (505) 334-6178 Fax: (505) 334-6170

District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505  
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico  
Energy, Minerals & Natural Resources Department  
OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

Form C-102  
Revised August 1, 2011  
Submit one copy to appropriate  
District Office

AMENDED REPORT

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

<sup>1</sup> API Number <b>30-025-47934</b>		<sup>2</sup> Pool Code <b>97869</b>		<sup>3</sup> Pool Name <b>SWD; DEVONIAN-SILURIAN</b>								
<sup>4</sup> Property Code		<sup>5</sup> Property Name <b>DEEP HOLE FEDERAL SWD</b>						<sup>6</sup> Well Number <b>1</b>				
<sup>7</sup> OGRID NO. <b>328259</b>		<sup>8</sup> Operator Name <b>PERMIAN OILFIELD PARTNERS, LLC</b>						<sup>9</sup> Elevation <b>3175'</b>				

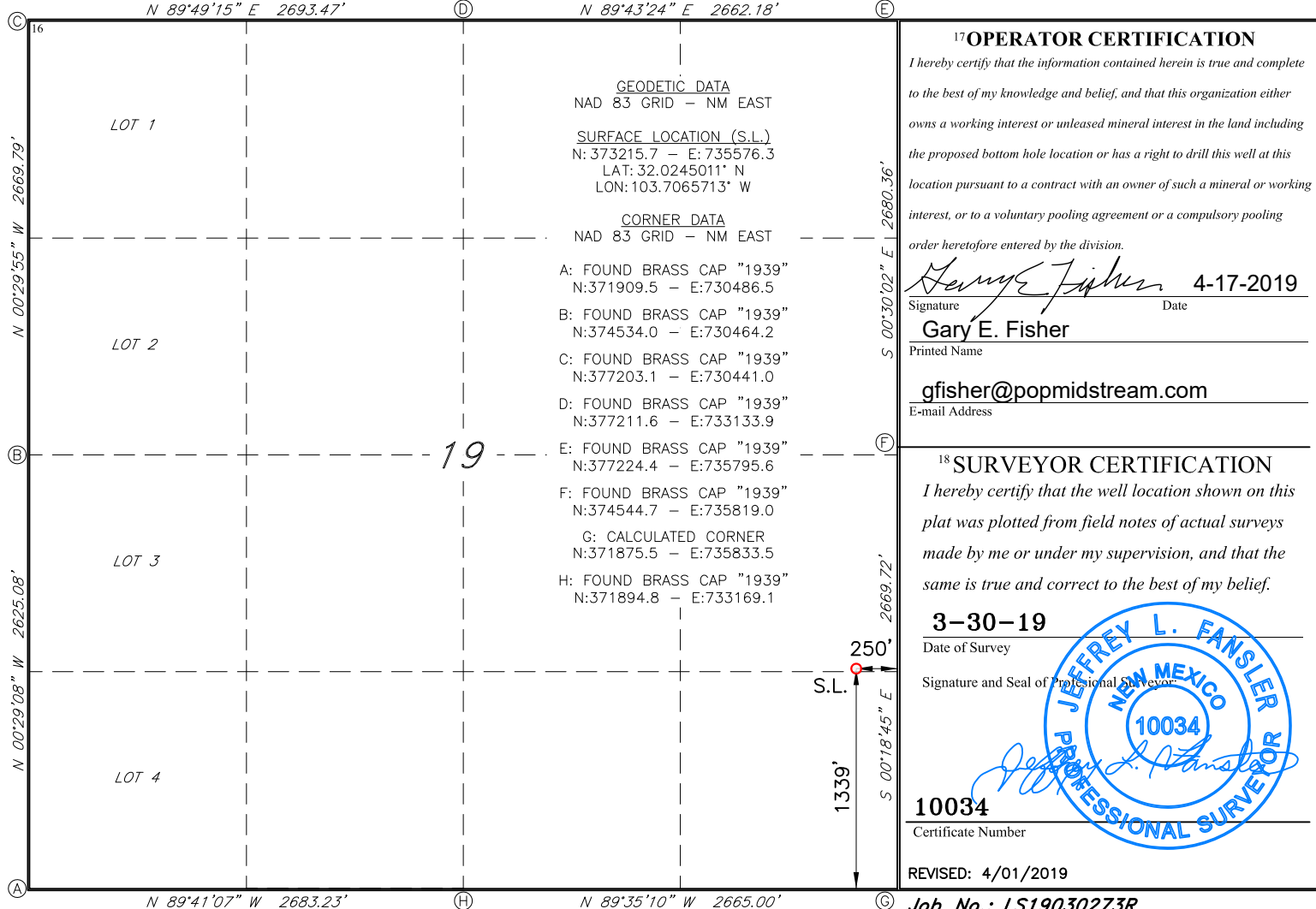
<sup>10</sup> Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet From the	East/West line	County
<b>I</b>	<b>19</b>	<b>26S</b>	<b>32E</b>		<b>1339</b>	<b>SOUTH</b>	<b>250</b>	<b>EAST</b>	<b>LEA</b>

<sup>11</sup> Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
<b>12</b> Dedicated Acres	<b>13</b> Joint or Infill	<b>14</b> Consolidation Code		<b>15</b> Order No.					

No allowable will be assigned to this completion until all interest have been consolidated or a non-standard unit has been approved by the division.





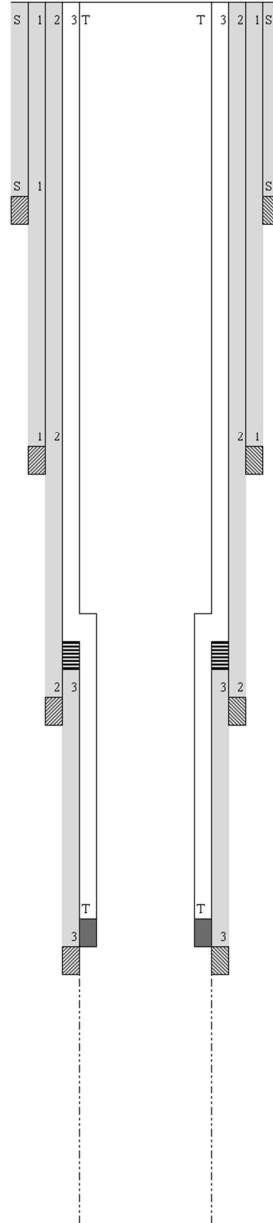
## Section III-A (cont.)

### **WELLBORE SCHEMATIC**

Permian Oilfield Partners, LLC.  
 Deep Hole Federal SWD #1  
 1339' FSL, 250' FEL  
 Sec. 19, T26S, R32E, Lea Co. NM  
 Lat 32.0245011° N, Lon 103.7065713° W  
 GL 3175', RKB 3205'

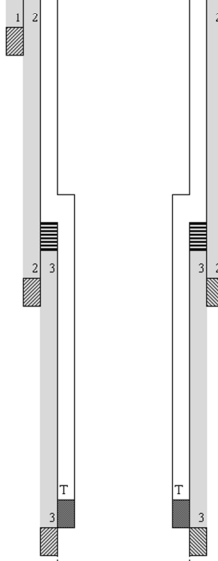
#### **Surface - (Conventional)**

**Hole Size:** 26"  
**Casing:** 20" - 94# H-40 STC Casing  
**Depth Top:** Surface  
**Depth Btm:** 963'  
**Cement:** 624 sks - Class C + Additives  
**Cement Top:** Surface - (Circulate)



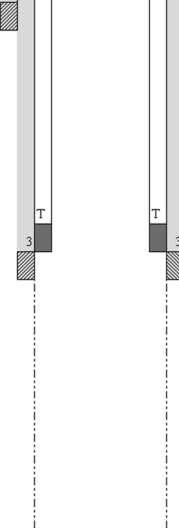
#### **Intermediate #1 - (Conventional)**

**Hole Size:** 17.5"  
**Casing:** 13.375" - 54.5# J-55 & 61# J-55 STC Casing  
**Depth Top:** Surface  
**Depth Btm:** 4391'  
**Cement:** 1466 sks - Lite Class C (50:50:10) + Additives  
**Cement Top:** Surface - (Circulate)



#### **Intermediate #2 - (Conventional)**

**Hole Size:** 12.25"  
**Casing:** 9.625" - 40# L-80 & 40# HCL-80 BTC Casing  
**Depth Top:** Surface  
**Depth Btm:** 11770'  
**Cement:** 1996 sks - Lite Class C (60:40:0) + Additives  
**Cement Top:** Surface - (Circulate)  
**ECP/DV Tool:** 4491'



#### **Intermediate #3 - (Liner)**

**Hole Size:** 8.5"  
**Casing:** 7.625" - 39# HCL-80 FJ Casing  
**Depth Top:** 11570'  
**Depth Btm:** 17021'  
**Cement:** 259 sks - Lite Class C (60:40:0) + Additives  
**Cement Top:** 11570' - (Volumetric)



#### **Intermediate #4 - (Open Hole)**

**Hole Size:** 6.5"  
**Depth:** 18352'  
**Inj. Interval:** 17021' - 18352' (Open-Hole Completion)

#### **Tubing - (Tapered)**

**Tubing Depth:** 16976'  
**Tubing:** 7" - 26# HCP-110 FJ Casing & 5.5" 17# HCL-80 FJ Casing (Fiberglass Lined)  
**X/O Depth:** 11570'  
**X/O:** 7" 26# HCP-110 FJ Casing - X - 5.5" 17# HCL-80 FJ Casing (Fiberglass Lined)  
**Packer Depth:** 16986'  
**Packer:** 5.5" - Perma-Pak or Equivalent (Inconel)



## Statement of Notifications

Re: C-108 Application for SWD Well  
Permian Oilfield Partners, LLC  
Deep Hole Federal SWD #1  
API #30-025-47934  
Sec. 19, Twp. 26S, Rge. 32E  
1339' FSL, 250' FEL  
Lea County, NM

Permian Oilfield Partners, LLC has mailed notifications to affected persons as per the following list:

Deep Hole Federal SWD #1 -Affected Persons within 1 Mile Area of Review					
Notified Name	Notified Address	Notified City, State, ZIP Code	Shipper	Tracking No.	Mailing Date
Sahara Operating Co	P.O. Box 4130	Midland, TX 79704	USPS	9414811899567852176652	7/21/2021
Quay Valley Inc	P.O. Box 10280	Midland, TX 79702	USPS	9414811899561852176720	7/21/2021
Desert States Energy Inc	125 E Baja	Hobbs, NM 88240	USPS	9414811899561852177604	7/21/2021
ConocoPhillips Company	P.O. Box 2197	Houston, TX 77252	USPS	9414811899561852177703	7/21/2021
Bureau of Land Management	620 E Greene St	Carlsbad, NM 88220	USPS	9414811899561852177291	7/21/2021
New Mexico State Land Office	310 Old Santa Fe Trail	Santa Fe, NM 87501	USPS	9414811899561852177468	7/21/2021
Penroc Oil Corp	PO Box 5970	Hobbs, NM 88241	USPS	9414811899561852177598	7/21/2021
McBride Oil & Gas Corp	400 N Pennsylvania Ave # 1200	Roswell, NM 88201	USPS	9414811899561852177352	7/21/2021

A handwritten signature in black ink that reads "Gary E Fisher".

Gary E Fisher  
Permian Oilfield Partners, LLC  
[gfisher@popmidstream.com](mailto:gfisher@popmidstream.com)

Date: 7-21-2021

## U.S. Postal Service Certified Mail Receipt

ARTICLE NUMBER: 9414 8118 9956 1852 1766 52

### ARTICLE ADDRESSED TO:

Sahara Operating Co.  
PO Box 4130  
Midland TX 79704-4130

#### FEES

Postage Per Piece \$3.35  
Certified Fee 3.60  
Total Postage & Fees: 6.95

\$3.35  
3.60  
6.95



## U.S. Postal Service Certified Mail Receipt

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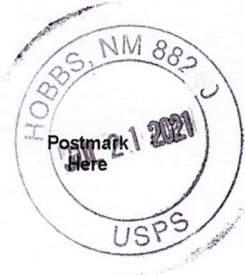
### ARTICLE ADDRESSED TO:

Quay Valley Inc.  
PO Box 10280  
Midland TX 79702-7280

#### FEES

Postage Per Piece \$3.35  
Certified Fee 3.60  
Total Postage & Fees: 6.95

\$3.35  
3.60  
6.95



## U.S. Postal Service Certified Mail Receipt

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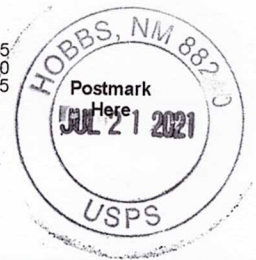
### ARTICLE ADDRESSED TO:

Desert States Energy Inc.  
125 E. Baja Dr  
Hobbs NM 88240-3408

#### FEES

Postage Per Piece \$3.35  
Certified Fee 3.60  
Total Postage & Fees: 6.95

\$3.35  
3.60  
6.95



## U.S. Postal Service Certified Mail Receipt

ARTICLE NUMBER: 9414 8118 9956 1852 1777 03

### ARTICLE ADDRESSED TO:

Bureau of Land Management  
620 E Greene St  
Carlsbad NM 88220-6292

#### FEES

Postage Per Piece \$3.35  
Certified Fee 3.60  
Total Postage & Fees: 6.95

\$3.35  
3.60  
6.95



## U.S. Postal Service Certified Mail Receipt

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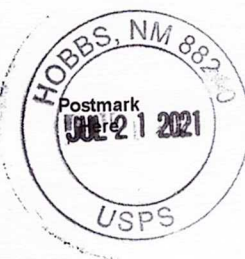
### ARTICLE ADDRESSED TO:

ConocoPhillips Company  
PO Box 2197  
Houston TX 77252-2197

#### FEES

Postage Per Piece \$3.35  
Certified Fee 3.60  
Total Postage & Fees: 6.95

\$3.35  
3.60  
6.95



## U.S. Postal Service Certified Mail Receipt

ARTICLE NUMBER: 9414 8118 9956 1852 1772 91

### ARTICLE ADDRESSED TO:

New Mexico State Land Office  
310 Old Santa Fe Trail  
Santa Fe NM 87501-2708

#### FEES

Postage Per Piece \$3.35  
Certified Fee 3.60  
Total Postage & Fees: 6.95

\$3.35  
3.60  
6.95



## U.S. Postal Service Certified Mail Receipt

ARTICLE NUMBER: 9414 8118 9956 1852 1773 98

### ARTICLE ADDRESSED TO:

Penroc Oil Corp  
1515 W. Calle Sur Street Ste 101  
Hobbs NM 88240-1318

#### FEES

Postage Per Piece      \$3.35  
Certified Fee            3.60  
Total Postage & Fees:    6.95



## U.S. Postal Service Certified Mail Receipt

ARTICLE NUMBER: 9414 8118 9956 1852 1773 52

### ARTICLE ADDRESSED TO:

McBride Oil & Gas Corp.  
400 N. Penn Ave Suite 1200  
Roswell NM 88201-4782

#### FEES

Postage Per Piece      \$3.35  
Certified Fee            3.60  
Total Postage & Fees:    6.95



## Affidavit of Publication

STATE OF NEW MEXICO  
COUNTY OF LEA

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

Beginning with the issue dated  
July 18, 2021  
and ending with the issue dated  
July 18, 2021.



---

Daniel Russell

Publisher

Sworn and subscribed to before me this  
18th day of July 2021.



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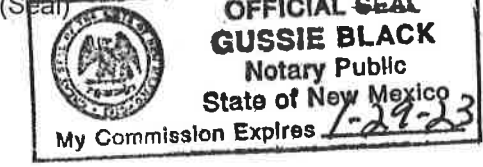
Guusie Black

Business Manager

My commission expires

January 29, 2023

(Seal)



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

### LEGALS

#### LEGAL NOTICE July 18, 2021

##### Newspaper Publication Notice

Permian Oilfield Partners, LLC, PO Box 3329, Hobbs, NM 88241, phone (817)606-7630, attention Gary Fisher, has filed form C-108 (Application for Authorization for Injection) with the New Mexico Oil Conservation Division seeking approval to drill a commercial salt water disposal well in Lea County, New Mexico. This is a resubmission of a previously approved C-108 (Order #SWD-2098) for the Deep Hole Federal SWD #1, API #30-025-47934, and is located 1339' FSL & 250' FEL, Unit Letter I, Section 19, Township 26 South, Range 32 East, NMPM. The well will dispose of water produced from nearby oil and gas wells into the Devonian formation from a depth of 17,021 feet to 18,352 feet. The maximum expected injection rate is 50,000 BWPD at a maximum surface injection pressure of 3,404 psi.

Interested parties must file objections or requests for hearing with the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505 within 15 days.  
#36656

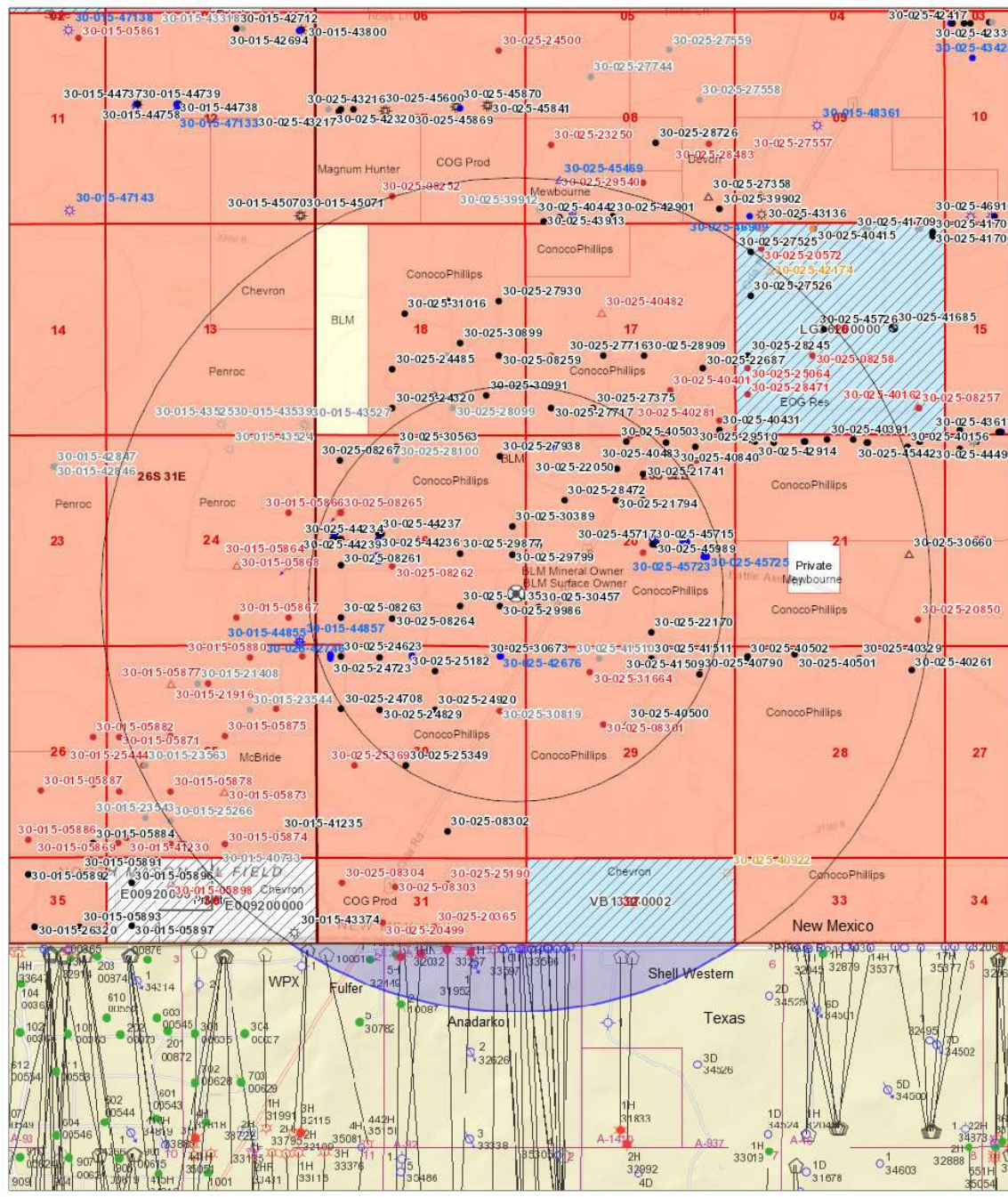
67115647

00256392

GARY FISHER  
PERMIAN OILFIELD PARTNERS, LLC  
PO BOX 1220  
STEPHENVILLE , TX 76401

## Section V

### 1 & 2 Mile AOR, Deep Hole Federal SWD #1



7/15/2021, 12:45:36 PM

1:36,112

0 0.35 0.7 1.4 mi  
0 0.5 1 2 km

- (X) Override 1
- (□) Override 1
- Wells - Large Scale
- ? undefined
- Miscellaneous
- \* CO2, Active
- CO2, Cancelled
- \* CO2, New
- \* CO2, Plugged
- CO2, Temporarily Abandoned
- \* Gas, Active
- Gas, Cancelled
- \* Gas, New
- \* Gas, Plugged
- Gas, Temporarily Abandoned
- ✓ Injection, Active
- Injection, Cancelled
- ✓ Injection, New
- ✓ Injection, Plugged
- ✓ Injection, Temporarily Abandoned
- Oil, Active
- \* Oil, Cancelled
- \* Oil, New
- \* Oil, Plugged
- Oil, Temporarily Abandoned
- \* Salt Water Injection, Active
- \* Salt Water Injection, Cancelled
- \* Salt Water Injection, New
- \* Salt Water Injection, Plugged
- \* Salt Water Injection, Temporarily Abandoned
- Water, Active
- \* Water, Cancelled

- Water, New
- Water, Plugged
- Water, Temporarily Abandoned
- PLSS First Division
- PLSS Townships

U.S. BLM  
Oil Conservation Division of the New Mexico Energy, Minerals and Natural Resources Department.  
Bureau of Land Management, Texas Parks & Wildlife, Esri, HERE,

New Mexico Oil Conservation Division

## Section V(c)

Deep Hole Federal SWD #1 - Wells within 1 Mile Area of Review																	
API Number	Current Operator	Well Name	Well Number	Well Type	Well Direction	Well Status	Section	Township	Range	OCD Unit Letter	Surface Location	Bottomhole Location	Formation	MD	TVd		
30-025-08261	SAHARA OPERATING CO	RUSSELL 19 FEDERAL	#001	Oil	Vertical	Active	19	T265	R32E	L	L-19-265-32E Lot: 3 1980 FSL 660 FWL	L-19-265-32E Lot: 3 1980 FSL 660 FWL	DELAWARE	4282	4282		
30-025-08262	QUAY VALLEY INC.	RUSSELL 19 FEDERAL	#002	Oil	Vertical	Plugged, Site Released	19	T265	R32E	K	K-19-265-32E 1980 FSL 1980 FWL	K-19-265-32E 1980 FSL 1980 FWL	DELAWARE	4321	4321		
30-025-08263	SAHARA OPERATING CO	RUSSELL 19 FEDERAL	#003	Oil	Vertical	Active	19	T265	R32E	M	M-19-265-32E Lot: 4 660 FSL 660 FWL	M-19-265-32E Lot: 4 660 FSL 660 FWL	DELAWARE	4252	4252		
30-025-08264	SAHARA OPERATING CO	RUSSELL 19 FEDERAL	#004	Oil	Vertical	Active	19	T265	R32E	N	N-19-265-32E 660 FSL 1980 FWL	N-19-265-32E 660 FSL 1980 FWL	DELAWARE	4294	4294		
30-025-08265	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#001	Oil	Vertical	Plugged, Site Released	19	T265	R32E	E	E-19-265-32E Lot: 2 1980 FNL 660 FWL	E-19-265-32E Lot: 2 0 FNL 660 FWL	DELAWARE	4303	4303		
30-025-08266	QUAY VALLEY INC.	THOMPSON 19 FEDERAL	#002	Injection	Vertical	Plugged, Site Released	19	T265	R32E	F	F-19-265-32E 1980 FNL 660 FWL	F-19-265-32E 1980 FNL 1980 FWL	DELAWARE	4321	4321		
30-025-08302	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#003	Oil	Vertical	Plugged, Site Released	29	T265	R32E	F	F-29-265-32E 1980 FNL 1980 FWL	F-29-265-32E 1980 FNL 1980 FWL	DELAWARE	4621	4621		
30-025-21741	SAHARA OPERATING CO	RUSSELL FEDERAL	#001	Oil	Vertical	Active	20	T265	R32E	B	B-20-265-32E 995 FNL 2332 FEL	B-20-265-32E 995 FNL 2332 FEL	DELAWARE	4344	4344		
30-025-21794	SAHARA OPERATING CO	RUSSELL FEDERAL	#002	Oil	Vertical	Active	20	T265	R32E	F	F-20-265-32E 1655 FNL 2295 FWL	F-20-265-32E 1655 FNL 2295 FWL	DELAWARE	4351	4351		
30-025-21848	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#003	Oil	Vertical	Plugged, Site Released	20	T265	R32E	J	J-20-265-32E 2341 FSL 2318 FEL	J-20-265-32E 2341 FSL 2318 FEL	DELAWARE	4353	4353		
30-025-22050	SAHARA OPERATING CO	RUSSELL FEDERAL	#004	Oil	Vertical	Active	20	T265	R32E	C	C-20-265-32E 865 FNL 2333 FWL	C-20-265-32E 865 FNL 2333 FWL	DELAWARE	4376	4376		
30-025-22170	SAHARA OPERATING CO	RUSSELL FEDERAL	#005	Oil	Vertical	Active	20	T265	R32E	O	O-20-265-32E 330 FSL 2112 FEL	O-20-265-32E 330 FSL 2112 FEL	DELAWARE	4365	4365		
30-025-22390	QUAY VALLEY INC.	RUSSELL FEDERAL	#006	Salt Water Disposal	Vertical	Plugged, Site Released	20	T265	R32E	K	K-20-265-32E 2341 FSL 1659 FWL	K-20-265-32E 2341 FSL 1659 FWL	DELAWARE	4378	4378		
30-025-22555	SAHARA OPERATING CO	RUSSELL FEDERAL	#007	Oil	Vertical	Active	20	T265	R32E	G	G-20-265-32E 1666 FNL 2330 FEL	G-20-265-32E 1666 FNL 2330 FEL	DELAWARE	4342	4342		
30-025-24623	SAHARA OPERATING CO	RUSSELL 30 FEDERAL	#002	Oil	Vertical	Active	30	T265	R32E	D	D-30-265-32E Lot: 1 330 FNL 660 FWL	D-30-265-32E Lot: 1 330 FNL 660 FWL	DELAWARE	4350	4350		
30-025-24723	SAHARA OPERATING CO	RUSSELL 30 FEDERAL	#004	Oil	Vertical	Active	30	T265	R32E	C	C-30-265-32E 330 FNL 1650 FWL	C-30-265-32E 330 FNL 1650 FWL	DELAWARE	4296	4296		
30-025-24829	SAHARA OPERATING CO	RUSSELL 30 FEDERAL	#005	Oil	Vertical	Active	30	T265	R32E	F	F-30-265-32E 1650 FNL 1650 FWL	F-30-265-32E 1650 FNL 1650 FWL	DELAWARE	4312	4312		
30-025-24920	SAHARA OPERATING CO	RUSSELL 30 FEDERAL	#006	Oil	Vertical	Active	30	T265	R32E	G	G-30-265-32E 1650 FNL 2310 FEL	G-30-265-32E 1650 FNL 2310 FEL	DELAWARE	4307	4307		
30-025-25182	SAHARA OPERATING CO	RUSSELL 30 FEDERAL	#007	Oil	Vertical	Active	30	T265	R32E	B	B-30-265-32E 660 FNL 2310 FEL	B-30-265-32E 660 FNL 2310 FEL	DELAWARE	4345	4345		
30-025-25349	SAHARA OPERATING CO	RUSSELL 30 FEDERAL	#008	Oil	Vertical	Active	30	T265	R32E	K	K-30-265-32E 2310 FSL 2310 FWL	K-30-265-32E 2310 FSL 2310 FWL	DELAWARE	5820	5820		
30-025-27375	SAHARA OPERATING CO	RUSSELL 17 FEDERAL	#010	Oil	Vertical	Active	17	T265	R32E	N	N-17-265-32E 660 FNL 1720 FWL	N-17-265-32E 660 FNL 1720 FWL	DELAWARE	4500	4500		
30-025-27717	SAHARA OPERATING CO	RUSSELL 17 FEDERAL	#011	Oil	Vertical	Active	17	T265	R32E	M	M-17-265-32E 660 FNL 660 FWL	M-17-265-32E 660 FNL 660 FWL	DELAWARE	4500	4500		
30-025-27938	SAHARA OPERATING CO	THOMPSON 19 FEDERAL	#004	Oil	Vertical	Active	19	T265	R32E	A	A-19-265-32E 560 FNL 660 FWL	A-19-265-32E 560 FNL 660 FWL	DELAWARE	4476	4476		
30-025-28095	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#007	Oil	Vertical	Cancelled Apd	18	T265	R32E	O	O-18-265-32E 660 FNL 1830 FWL	O-18-265-32E 660 FNL 1830 FWL	DELAWARE	4530	4530		
30-025-28100	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#005	Oil	Vertical	Cancelled Apd	19	T265	R32E	C	C-19-265-32E 660 FNL 2080 FWL	C-19-265-32E 660 FNL 2080 FWL	DELAWARE	4450	4450		
30-025-28101	SAHARA OPERATING CO	RUSSELL FEDERAL	#009	Oil	Vertical	Active	20	T265	R32E	D	D-20-265-32E 330 FNL 990 FWL	D-20-265-32E 330 FNL 990 FWL	DELAWARE	4356	4356		
30-025-28472	SAHARA OPERATING CO	RUSSELL FEDERAL	#010	Oil	Vertical	Active	20	T265	R32E	E	E-20-265-32E 1650 FNL 990 FWL	E-20-265-32E 1650 FNL 990 FWL	DELAWARE	4349	4349		
30-025-29231	SAHARA OPERATING CO	RUSSELL FEDERAL	#012	Oil	Vertical	Active	20	T265	R32E	L	L-20-265-32E 2540 FSL 320 FWL	L-20-265-32E 2540 FSL 320 FWL	DELAWARE	4335	4335		
30-025-29799	SAHARA OPERATING CO	CONOCO FEDERAL	#001	Oil	Vertical	Active	19	T265	R32E	I	I-19-265-32E 2310 FNL 330 FWL	I-19-265-32E 2310 FNL 330 FWL	DELAWARE	4227	4227		
30-025-29877	SAHARA OPERATING CO	CONOCO FEDERAL	#002	Oil	Vertical	Active	19	T265	R32E	J	J-19-265-32E 2310 FSL 1662 FEL	J-19-265-32E 2310 FSL 1662 FEL	DELAWARE	4306	4306		
30-025-29986	SAHARA OPERATING CO	CONOCO FEDERAL	#003	Oil	Vertical	Active	19	T265	R32E	P	P-19-265-32E 990 FNL 660 FWL	P-19-265-32E 990 FNL 660 FWL	DELAWARE	4308	4308		
30-025-30135	SAHARA OPERATING CO	CONOCO FEDERAL	#004	Oil	Vertical	Active	19	T265	R32E	Q	Q-19-265-32E 990 FNL 1662 FWL	Q-19-265-32E 990 FNL 1662 FWL	DELAWARE	4293	4293		
30-025-30388	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#001	Oil	Vertical	Plugged, Site Released	19	T265	R32E	G	G-19-265-32E 2310 FNL 2310 FWL	G-19-265-32E 2310 FNL 2310 FWL	DELAWARE	6903	6903		
30-025-30389	SAHARA OPERATING CO	CONOCO A FEDERAL	#002	Oil	Vertical	Active	19	T265	R32E	H	H-19-265-32E 2310 FNL 330 FWL	H-19-265-32E 2310 FNL 330 FWL	DELAWARE	4317	4317		
30-025-30457	SAHARA OPERATING CO	CONOCO B FEDERAL	#001	Oil	Vertical	Active	20	T265	R32E	M	M-20-265-32E 990 FNL 330 FWL	M-20-265-32E 990 FNL 330 FWL	DELAWARE	4330	4330		
30-025-30563	SAHARA OPERATING CO	CONOCO A FEDERAL	#003	Oil	Vertical	Active	19	T265	R32E	C	C-19-265-32E 330 FNL 2080 FWL	C-19-265-32E 330 FNL 2080 FWL	DELAWARE	4330	4330		
30-025-30673	SAHARA OPERATING CO	CONOCO C FEDERAL	#001	Oil	Vertical	Active	30	T265	R32E	A	A-30-265-32E 330 FNL 990 FWL	A-30-265-32E 330 FNL 990 FWL	DELAWARE	4277	4277		
30-025-30819	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL	#002	Oil	Vertical	Cancelled Apd	30	T265	R32E	H	H-30-265-32E 1650 FNL 660 FWL	H-30-265-32E 1650 FNL 660 FWL	DELAWARE	4400	4400		
30-025-30991	SAHARA OPERATING CO	CONOCO D FEDERAL	#003	Oil	Vertical	Active	18	T265	R32E	P	P-18-265-32E 990 FNL 990 FWL	P-18-265-32E 990 FNL 990 FWL	DELAWARE	4365	4365		
30-025-31528	SAHARA OPERATING CO	CONOCO E FEDERAL	#001	Oil	Vertical	Plugged, Site Released	30	T265	R32E	H	H-30-265-32E 1650 FNL 660 FWL	H-30-265-32E 1650 FNL 660 FWL	DELAWARE	4300	4300		
30-025-31664	DESERT STATES ENERGY INC	CONOCO FEDERAL 29	#001	Oil	Vertical	Plugged, Site Released	29	T265	R32E	C	C-29-265-32E 660 FNL 1650 FWL	C-29-265-32E 660 FNL 1650 FWL	DELAWARE	4406	4406		
30-025-40500	CONOCOPHILLIPS COMPANY	BUCK 29 FEDERAL SWD	#001	Salt Water Disposal	Vertical	Active	29	T265	R32E	F	F-29-265-32E 2010 FNL 2560 FWL	F-29-265-32E 2010 FNL 2560 FWL	DELAWARE	6275	6205		
30-025-40503	CONOCOPHILLIPS COMPANY	BUCK 20 FEDERAL	#003H	Oil	Horizontal	Active	20	T265	R32E	G	G-20-265-32E 190 FNL 2575 FWL	G-20-265-32E 190 FNL 2575 FWL	BONE SPRING	13729	9155		
30-025-40504	CONOCOPHILLIPS COMPANY	BUCK 20 FEDERAL	#004H	Oil	Horizontal	New	20	T265	R32E	D	D-20-265-32E 330 FNL 690 FWL	D-20-265-32E 330 FNL 690 FWL	BONE SPRING	13615	9800		
30-025-40790	CONOCOPHILLIPS COMPANY	WILDER 29 FEDERAL	#001H	Oil	Horizontal	Active	29	T265	R32E	A	A-29-265-32E 524 FNL 849 FWL	P-29-265-32E 330 FNL 772 FWL	BONE SPRING	13322	9227		
30-025-40900	CONOCOPHILLIPS COMPANY	BUCK 17 FEDERAL COM	#003H	Oil	Horizontal	Plugged, Site Released	20	T265	R32E	B	B-20-265-32E 265 FNL 2625 FWL	C-17-265-32E 10 3706 FWL	BONE SPRING	14080	9233		
30-025-40903	CONOCOPHILLIPS COMPANY	BUCK 17 FEDERAL	#006H	Oil	Horizontal	Plugged, Site Released	17	T265	R32E	O	O-17-265-32E 28 FSL 2604 FWL	B-17-265-32E 291 FNL 2367 FWL	BONE SPRING	13592	8825		
30-025-40902	CONOCOPHILLIPS COMPANY	BUCK 20 FEDERAL	#006H	Oil	Horizontal	Plugged, Site Released	20	T265	R32E	C	C-20-265-32E 1650 FNL 660 FWL	P-20-265-32E 255 FNL 2285 FWL	BONE SPRING	13470	8835		
30-025-41509	CONOCOPHILLIPS COMPANY	WILDER 29 FEDERAL	#005H	Oil	Horizontal	Active	29	T265	R32E	A	A-29-265-32E 724 FNL 877 FWL	P-29-265-32E 281 FNL 331 FWL	BONE SPRING	13820	9227		
30-025-41510	CONOCOPHILLIPS COMPANY	WILDER 29 FEDERAL	#003H	Oil	Horizontal	Cancelled Apd	29	T265	R32E	C	C-29-265-32E 330 FNL 1875 FWL	N-29-265-32E 330 FNL 1875 FWL	BONE SPRING	13957	9205		
30-025-41511	CONOCOPHILLIPS COMPANY	WILDER 29 FEDERAL	#002H	Oil	Horizontal	Active	29	T265	R32E	B	B-29-265-32E 330 FNL 2116 FWL	O-29-265-32E 274 FNL 1694 FWL	BONE SPRING	13890	9245		
30-025-41512	CONOCOPHILLIPS COMPANY	WILDER 29 FEDERAL	#006H	Oil	Horizontal	Cancelled Apd	29	T265	R32E	C	C-30-265-32E 300 FNL 2066 FWL	O-29-265-32E 330 FNL 2066 FWL	BONE SPRING	13638	8841		
30-025-42674	CONOCOPHILLIPS COMPANY	BUCK 30 FEDERAL COM W1	#005H	Oil	Horizontal	New	30	T265	R32E	C	C-30-265-32E 283 FNL 2464 FWL	F-31-265-32E Lot: 3 50 FNL 2360 FWL	WOLFCAMP	19357	11835		
30-025-42675	CONOCOPHILLIPS COMPANY	BUCK 30 FEDERAL COM W1	#009H	Oil	Horizontal	New	30	T265	R32E	A	A-30-265-32E 260 FNL 660 FWL	H-31-265-32E 260 FNL 660 FWL	WOLFCAMP	19333	11905		
30-025-42676	CONOCOPHILLIPS COMPANY	BUCK 30 FEDERAL COM W1	#010H	Oil	Horizontal	New	30	T265	R32E	A	A-30-265-32E 260 FNL 632 FWL	H-31-265-32E Lot: 3 50 FNL 448 FWL	WOLFCAMP	13965	11915		
30-025-42745	CONOCOPHILLIPS COMPANY	BUCK 30 FEDERAL COM W1	#003H	Oil	Horizontal	New	30	T265	R32E	D	D-30-265-32E Lot: 1 316 FNL 365 FWL	E-31-265-32E Lot: 2 330 FNL 1040 FWL	WOLFCAMP	18433	11701		
30-025-42746	CONOCOPHILLIPS COMPANY	BUCK 30 FEDERAL COM W1	#004H	Oil	Horizontal	New	30	T265	R32E	D	D-30-265-32E Lot: 1 283 FNL 365 FWL	E-31-265-32E Lot: 2 331 FNL 380 FWL	WOLFCAMP	18928	12093		
30-025-42748	CONOCOPHILLIPS COMPANY	BUCK 30 FEDERAL COM W3	#001H	Oil	Horizontal	New	30	T265	R32E	D	D-30-265-32E Lot: 1 250 FNL 365 FWL	E-31					

## Section V(c) (cont.)

30-025-45713	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#103H	Oil	Horizontal	New	20	T265	R32E	G	G-20-265-32E 2636 FNL 2034 FEL	B-17-265-32E 50 FNL 1980 FEL	WOLFCAMP	19513	11865
30-025-45714	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#104H	Oil	Horizontal	New	20	T265	R32E	G	G-20-265-32E 2637 FNL 2001 FEL	B-17-265-32E 50 FNL 1650 FEL	WOLFCAMP	19517	11865
30-025-45715	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#105H	Oil	Horizontal	Active	20	T265	R32E	J	J-20-265-32E 2570 FSL 2100 FEL	G-32-265-32E Lot: 2 50 FSL 2310 FEL	WOLFCAMP	21649	11827
30-025-45716	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#107H	Oil	Horizontal	Active	20	T265	R32E	J	J-20-265-32E 2570 FSL 2034 FEL	G-32-265-32E Lot: 2 50 FSL 1980 FEL	WOLFCAMP	21720	11865
30-025-45717	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#108H	Oil	Horizontal	Active	20	T265	R32E	J	J-20-265-32E 2570 FSL 2001 FEL	G-32-265-32E Lot: 2 50 FSL 1650 FEL	WOLFCAMP	21665	11827
30-025-45718	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#109H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2410 FSL 800 FEL	A-17-265-32E 50 FNL 1320 FEL	WOLFCAMP	19393	11730
30-025-45719	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#110H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2410 FSL 767 FEL	A-17-265-32E 50 FNL 990 FEL	WOLFCAMP	19590	11880
30-025-45720	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#111H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2410 FSL 734 FEL	A-17-265-32E 50 FNL 660 FEL	WOLFCAMP	19382	11730
30-025-45722	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#112H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2410 FSL 701 FEL	A-17-265-32E 50 FNL 330 FEL	WOLFCAMP	19546	11880
30-025-45723	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#113H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2270 FSL 800 FEL	H-32-265-32E Lot: 1 50 FSL 1320 FEL	WOLFCAMP	21668	11800
30-025-45723	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#114H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2270 FSL 767 FEL	H-32-265-32E Lot: 1 50 FSL 990 FEL	WOLFCAMP	21501	11730
30-025-45724	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#115H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2270 FSL 734 FEL	H-32-265-32E Lot: 1 50 FSL 660 FEL	WOLFCAMP	21643	11880
30-025-45725	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#116H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2270 FSL 701 FEL	H-32-265-32E Lot: 1 50 FSL 330 FEL	WOLFCAMP	21515	11730
30-025-45899	CONOCOPHILLIPS COMPANY	ZIA HILLS 20 FEDERAL COM	#106H	Oil	Horizontal	Active	20	T265	R32E	J	J-20-265-32E 2570 FSL 2067 FEL	G-32-265-32E Lot: 2 29 FSL 1984 FEL	WOLFCAMP	21833	12002
30-025-47063	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#001H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2109 FSL 1545 FWL	L-07-265-32E Lot: 3 2617 FSL 330 FWL	BONE SPRING	21414	10241
30-025-47076	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#016H	Oil	Horizontal	New	20	T265	R32E	G	G-20-265-32E 2576 FNL 1225 FEL	H-32-265-32E Lot: 1 50 FSL 379 FEL	BONE SPRING	20218	10368
30-025-47304	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#006H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2640 FNL 1291 FEL	B-17-265-32E 51 FNL 2030 FEL	BONE SPRING	17569	9493
30-025-47305	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#008H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2640 FSL 1225 FEL	A-17-265-32E 50 FSL 330 FEL	BONE SPRING	17208	9493
30-025-47774	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#002H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2109 FSL 1578 FWL	L-07-265-32E Lot: 3 2618 FSL 1139 FWL	BONE SPRING	21155	10481
30-025-47775	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#003H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2109 FSL 1611 FWL	C-07-265-32E 2618 FSL 2099 FWL	BONE SPRING	21182	10481
30-025-47776	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#004H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2109 FSL 1644 FWL	B-07-265-32E 2619 FSL 2303 FEL	BONE SPRING	21305	10481
30-025-47777	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#007H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2239 FSL 1546 FWL	E-31-265-32E Lot: 2 50 FSL 22 FWL	BONE SPRING	19286	9383
30-025-47778	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#008H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2239 FSL 1579 FWL	E-31-265-32E Lot: 2 50 FSL 865 FWL	BONE SPRING	19223	9383
30-025-47779	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#009H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2239 FSL 1612 FWL	F-31-265-32E Lot: 3 50 FSL 1714 FEL	BONE SPRING	19556	9383
30-025-47780	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 1932 BS	#010H	Oil	Horizontal	New	19	T265	R32E	K	K-19-265-32E 2239 FSL 1645 FWL	F-31-265-32E Lot: 3 50 FSL 2572 FWL	BONE SPRING	19611	9383
30-025-47781	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#005H	Oil	Horizontal	New	20	T265	R32E	J	J-20-265-32E 2640 FSL 1324 FEL	B-17-265-32E 50 FNL 2434 FWL	BONE SPRING	17688	9493
30-025-47782	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#007H	Oil	Horizontal	New	20	T265	R32E	I	I-20-265-32E 2640 FSL 1258 FEL	A-17-265-32E 50 FNL 1152 FEL	BONE SPRING	17526	9493
30-025-47784	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#014H	Oil	Horizontal	New	20	T265	R32E	H	H-20-265-32E 2575 FNL 1291 FEL	G-32-265-32E Lot: 2 50 FSL 2157 FEL	BONE SPRING	20563	10368
30-025-47785	CONOCOPHILLIPS COMPANY	ZIA HILLS UNIT 2032 BS	#015H	Oil	Horizontal	New	20	T265	R32E	H	H-20-265-32E 2576 FNL 1258 FEL	H-32-265-32E Lot: 1 50 FSL 1280 FEL	BONE SPRING	20252	10368
30-025-47934	Permian Oilfield Partners, LLC	DEEP HOLE FEDERAL SWD	#1	Salt Water Disposal	Vertical	New	19	T265	R32E	I	I-19-265-32E 1339 FSL 250 FEL	I-19-265-32E 1339 FSL 250 FEL	DEVONIAN-SILURIAN	18777	18777

## Section VII (4) Disposed water analysis

Disposal Sources will be produced waters from surrounding wells in the Delaware, Avalon, Bone Spring and Wolfcamp formations. These formation waters are known to be compatible with Devonian formation water. Representative area produced water analyses were sourced from Go-Tech's website and are listed below.

WELL NAME	FIGHTING OKRA 18 FEDERAL COM #001H	SALADO DRAW 6 FEDERAL #001H	RATTLESNAKE 13 12 FEDERAL COM #001H	SNAPPING 2 STATE #014H
api	3002540382	3002541293	3002540912	3001542688
latitude	32.0435333	32.0657196	32.0369568	32.06555986
longitude	-103.5164566	-103.5146942	-103.416214	-103.7413815
section	18	6	13	2
township	26S	26S	26S	26S
range	34E	34E	34E	31E
unit	E	M	P	P
ftgns	2590N	200S	330S	250S
ftgew	330W	875W	330E	330E
county	Lea	Lea	Lea	EDDY
state	NM	NM	NM	NM
formation	AVALON UPPER	BONE SPRING 3RD SAND	DELAWARE-BRUSHY CANYON	WOLFCAMP
sampledate	42046	41850	41850	42284
ph	8	6.6	6.2	7.3
tds_mgL	201455.9	99401.9	243517.1	81366.4
resistivity_ohm_cm	0.032	0.064	0.026	0.1004
sodium_mgL	66908.6	34493.3	73409.8	26319.4
calcium_mgL	9313	3295	15800	2687.4
iron_mgL	10	0.4	18.8	26.1
magnesium_mgL	1603	396.8	2869	326.7
manganese_mgL	1.6	0.37	3.12	
chloride_mgL	121072.7	59986.5	149966.2	50281.2
bicarbonate_mgL	1024.8	109.8	48.8	
sulfate_mgL	940	710	560	399.7
co2_mgL	1950	70	200	100

Devonian water analysis from the area of review is unavailable. Representative area water analyses were sourced from Go-Tech's website and are listed below.

WELL NAME	ANTELOPE RIDGE UNIT #003	BELL LAKE UNIT #006
api	3002521082	3002508483
latitude	32.2593155	32.3282585
longitude	-103.4610748	-103.507103
sec	34	6
township	23S	23S
range	34E	34E
unit	K	O
ftgns	1980S	660S
ftgew	1650W	1980E
county	LEA	LEA
state	NM	NM
field	ANTELOPE RIDGE	BELL LAKE NORTH
formation	DEVONIAN	DEVONIAN
samplesource	UNKNOWN	HEATER TREATER
ph	6.9	7
tds_mgL	80187	71078
chloride_mgL	42200	47900
bicarbonate_mgL	500	476
sulfate_mgL	1000	900



**Attachment to C-108**  
**Permian Oilfield Partners, LLC**  
**Deep Hole Federal SWD #1**  
**API #30-025-47934**  
**SWD-2098**  
**Sec. 19, Twp. 26S, Rge. 32E**  
**1339' FSL, 250' FEL**  
**Lea County, NM**

July 15, 2021

#### STATEMENT REGARDING SEISMICITY

Examination of the USGS and TexNet seismic activity databases has shown recent seismic activity in the AOI (< 5.64 miles) of our proposed above referenced SWD well. The nearest seismic events as shown below were used to estimate potential fault lines for FSP analysis.

Date	Event Amplitude	Distance from well	Direction from well
12/4/2020	M2.0	4.08 mi	352.72 deg N
6/25/2021	M2.0	3.32 mi	340.37 deg N
7/14/2020	M2.5	4.31 mi	296.94 deg N
3/19/2021	M2.2	3.68 mi	298.97 deg N
4/23/2020	M2.6	3.68 mi	291.38 deg N
12/30/2019	M2.5	3.69 mi	287.09 deg N
3/19/2021	M2.7	3.51 mi	279.16 deg N
3/19/2021	M3.4	3.63 mi	274.29 deg N
11/28/2019	M2.7	4.25 mi	271.70 deg N

Permian Oilfield Partners does not own any 2D or 3D seismic data in the area of this proposed SWD well. Additional fault interpretations are based on well to well correlations and publicly available data and software as follows:

1. USGS Quaternary Fault & Fold database shows no quaternary faults in the nearby area.
2. Based on offset well log data, we have not interpreted any faults in the immediate area.
3. Basement PreCambrian faults are documented in the Snee & Zoback paper, "State of stress in the Permian Basin, Texas and New Mexico: Implications for induced

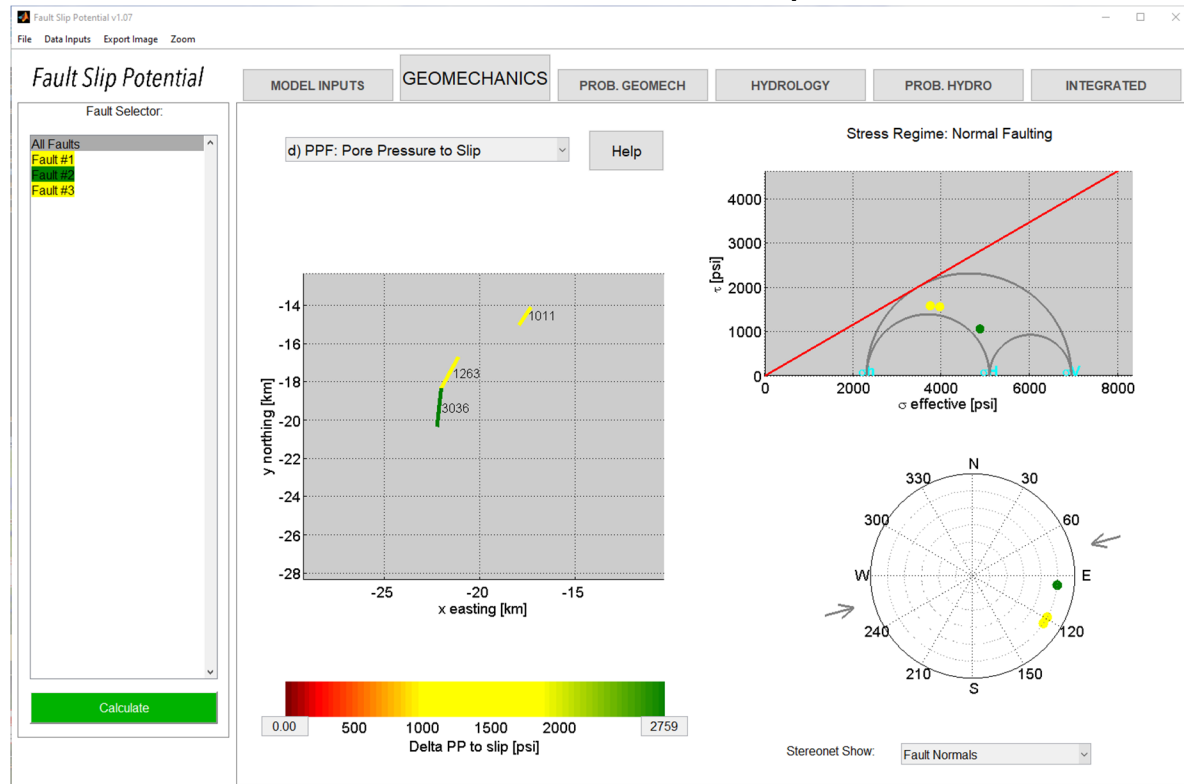
seismicity”, published in the February 2018 issue of the SEG journal, The Leading Edge, along with a method for determining the probability of fault slip in the area.

4. Even though we do not propose to inject into the PreCambrian, Permian Oilfield Partners ran modeling to check for fault slip assuming the improbable occurrence of a total downhole well failure that would allow 100% of injected fluids to enter the PreCambrian. We also ran the same modeling for the Devonian-Silurian, assuming that any faults may penetrate that formation as well. Software as discussed in #3 from the Stanford Center for Induced and Triggered Seismicity, “FSP 1.0: A program for probabilistic estimation of fault slip potential resulting from fluid injection”, was used to calculate the probability of any faults being stressed so as to create an induced seismic event.
5. The probability of an induced seismic event in the PreCambrian is calculated to be 0% after 30 years, and the probability of an induced seismic event in the Devonian-Silurian is calculated to be 0% after 30 years as per the time based FSP results screenshots below.
6. There is a calculated pressure increase on the modeled faults of only 60 psi max after 30 years for the PreCambrian model, vs. a 1011 calculated slip pressure on the weakest estimated fault. For the Devonian-Silurian model, there is a calculated pressure increase of only 52 psi max after 30 years, vs. a 723 psi calculated slip pressure on the weakest estimated fault.

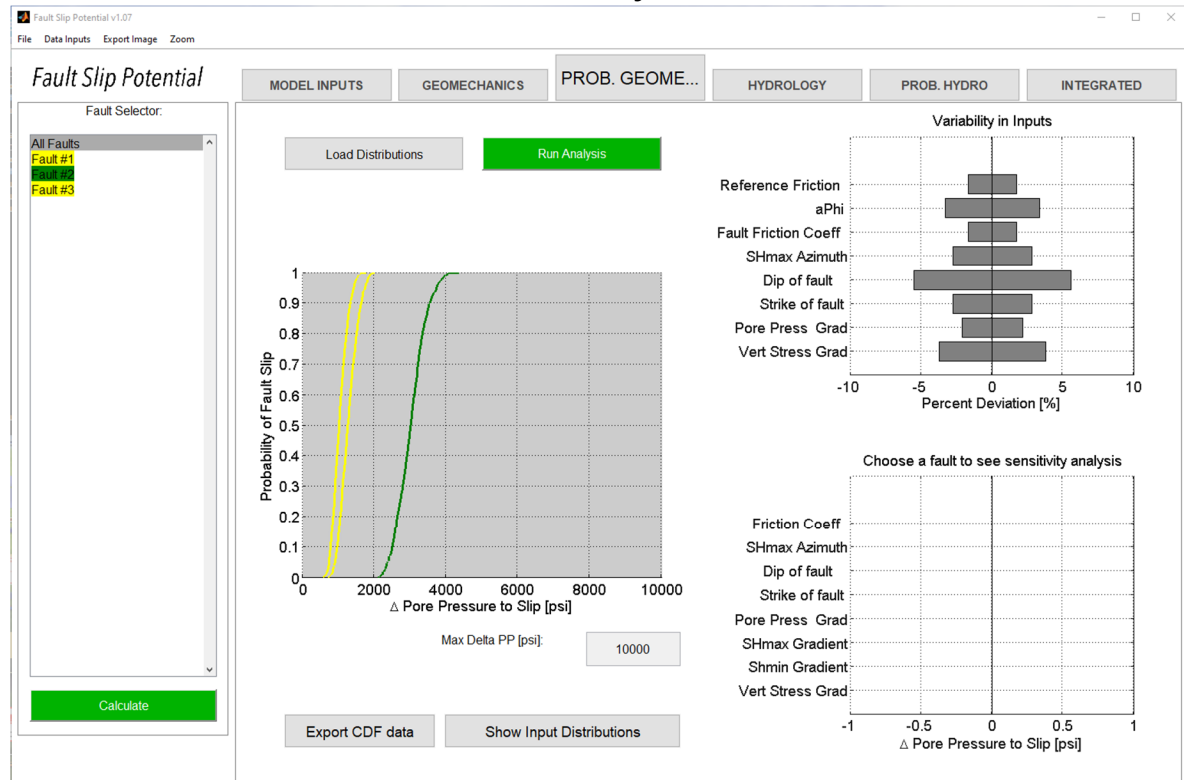
#### **PreCambrian Model Input Assumptions**

Rate (BBL/day)	50000
Interval height (ft)	1500
Weighted Average Porosity (%)	3
Vert stress gradient (psi/ft)	0.8
Hor stress direction (deg N)	75
Fault dip (deg)	75
Ref depth (ft)	21000
Initial res press gradient (psi/ft)	0.47
A phi	0.6
Friction coefficient	0.58
Weighted Average perm (mD)	12.5
Fluid density (kg/m3)	1100
Dynamic viscosity (Pa-s)	0.0003
Fluid compressibility (/Pa)	4 e-10
Rock compressibility (/Pa)	1.08 e-09

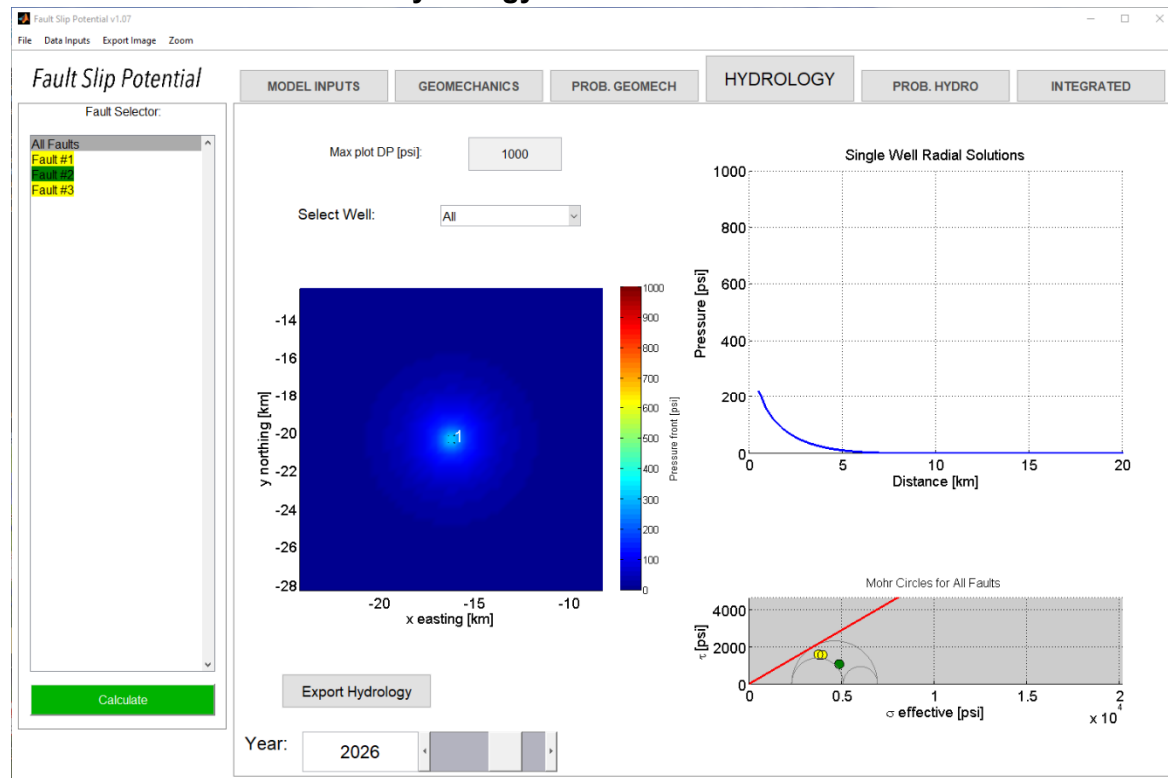
## PreCambrian Model Geomechanics Pore Pressure to Slip



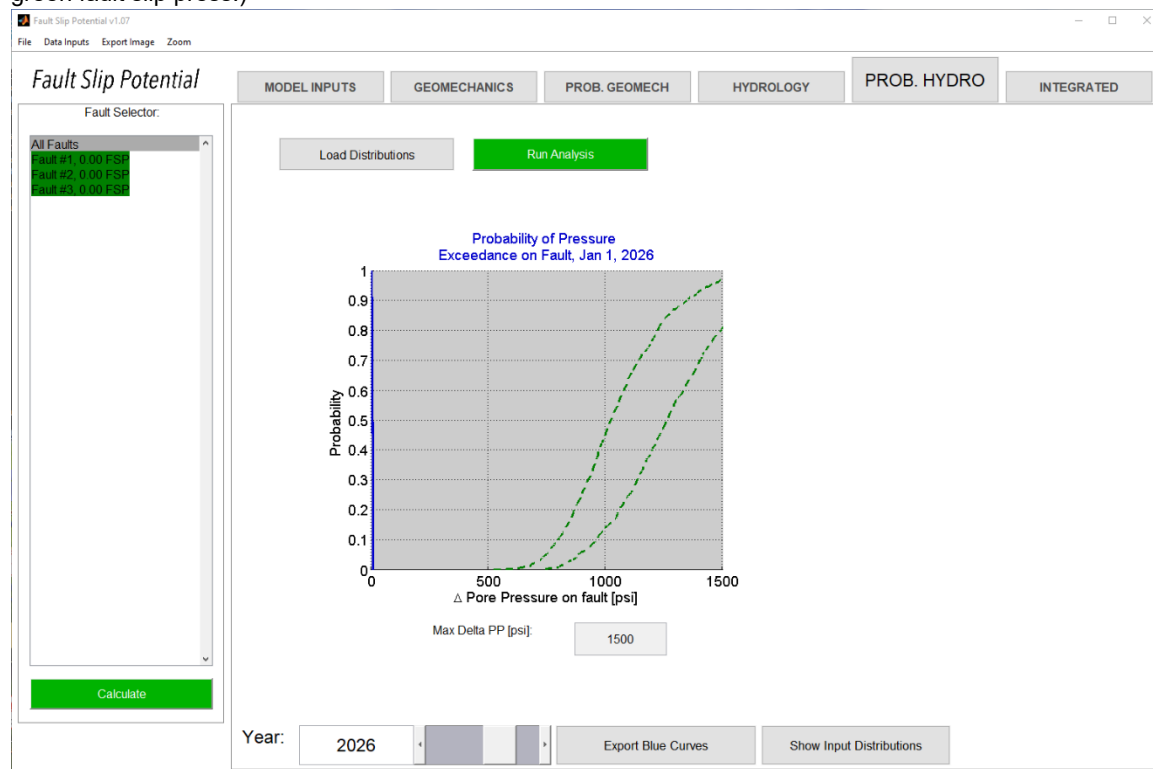
## PreCambrian Model GeoMechanics Variability



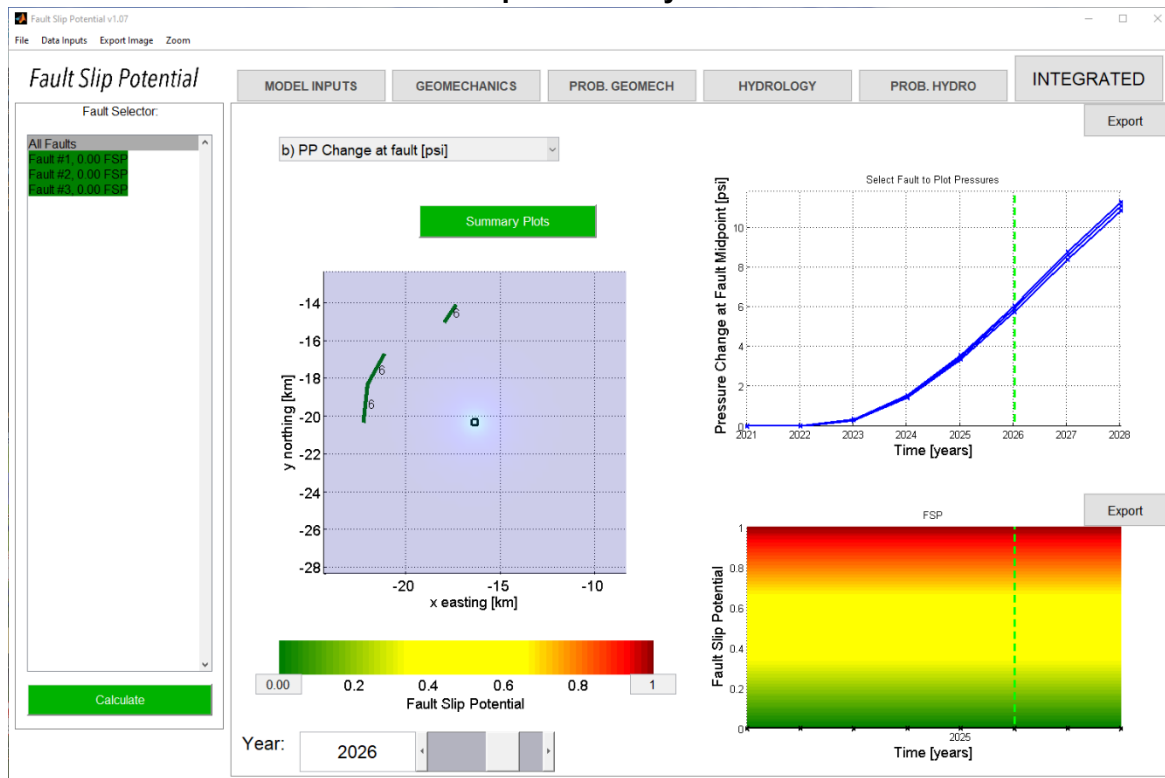
## PreCambrian Model Year 5 Hydrology



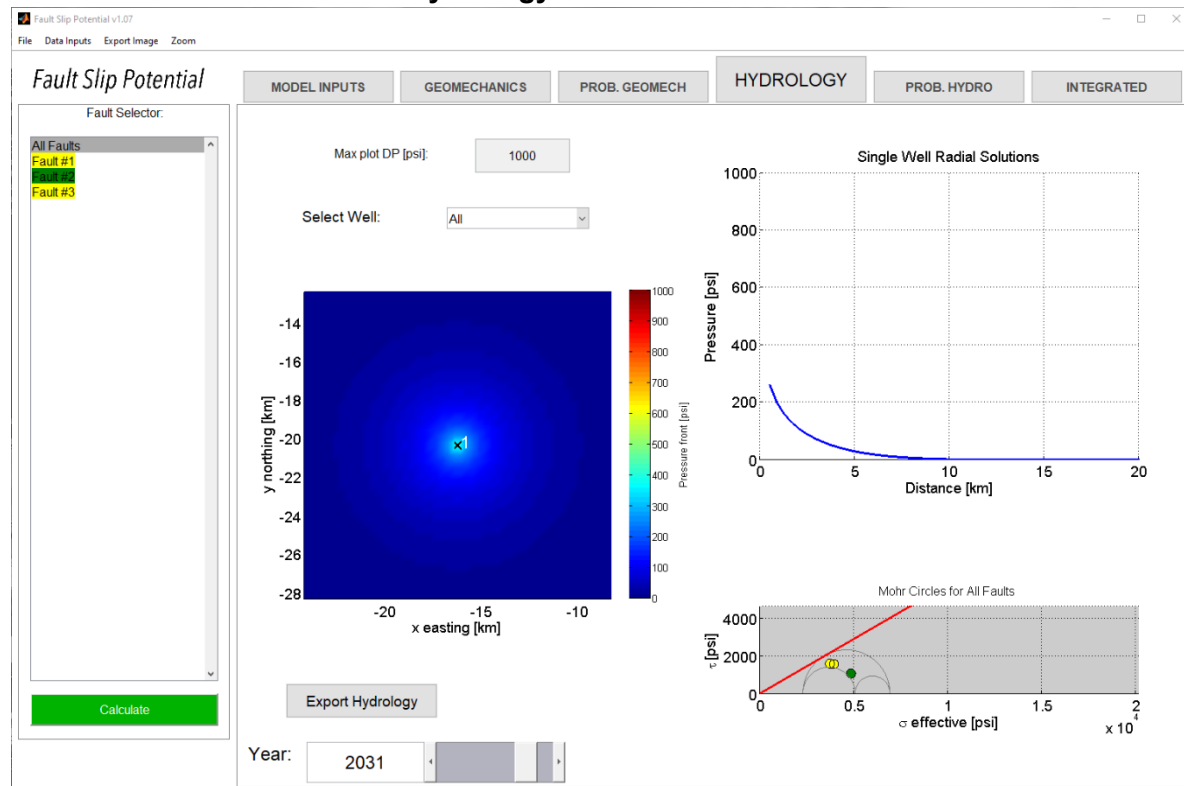
## PreCambrian Model Year 5 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



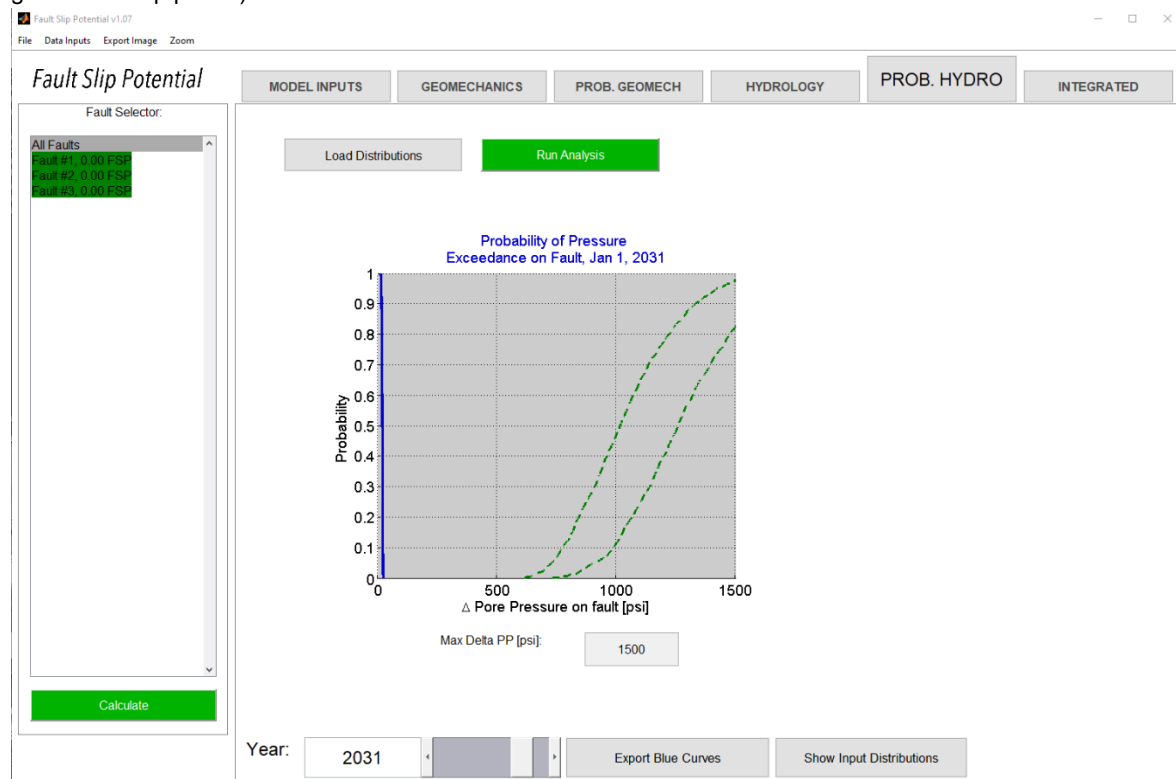
## PreCambrian Model Year 5 Fault Slip Probability



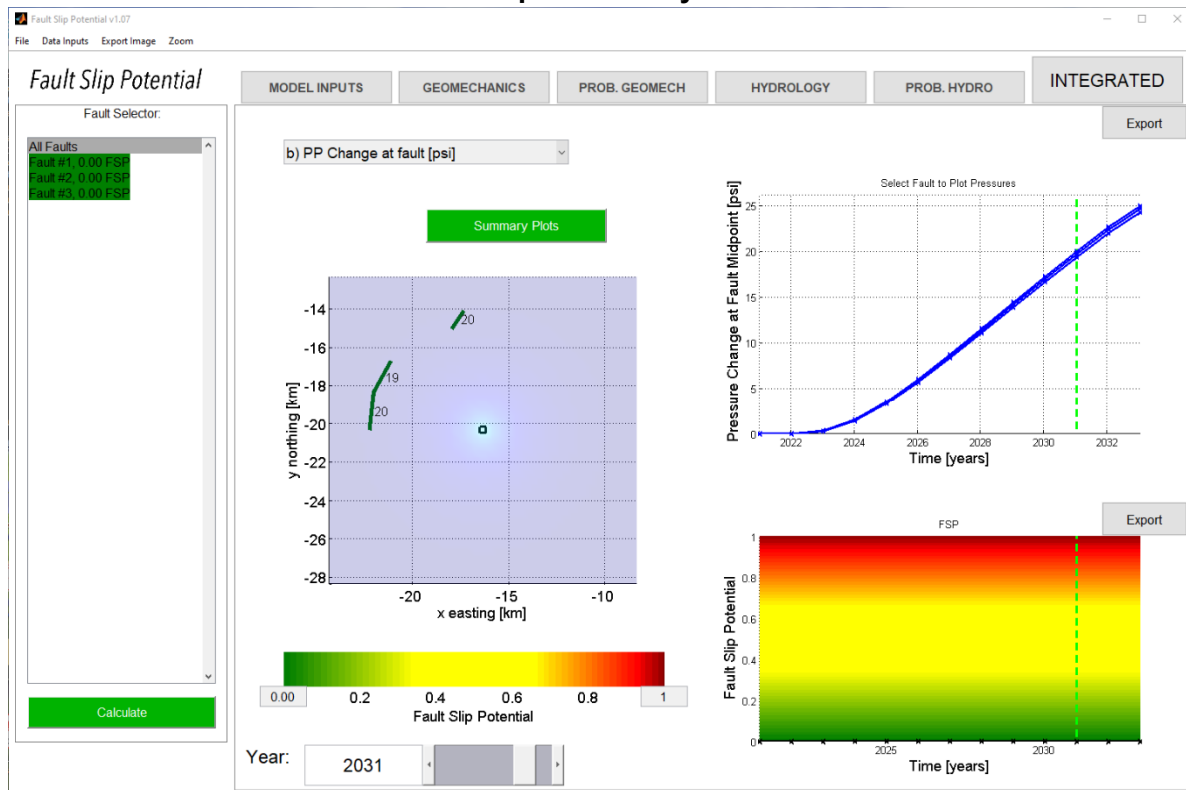
## PreCambrian Model Year 10 Hydrology



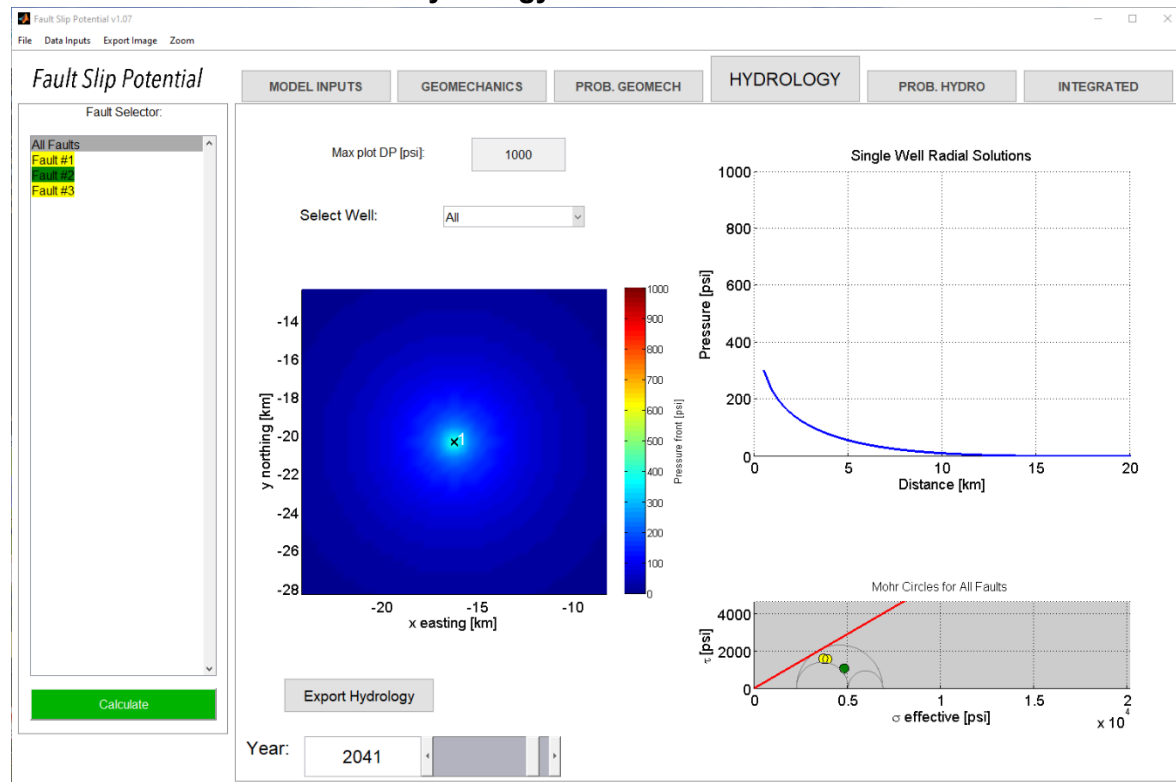
## PreCambrian Model Year 10 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



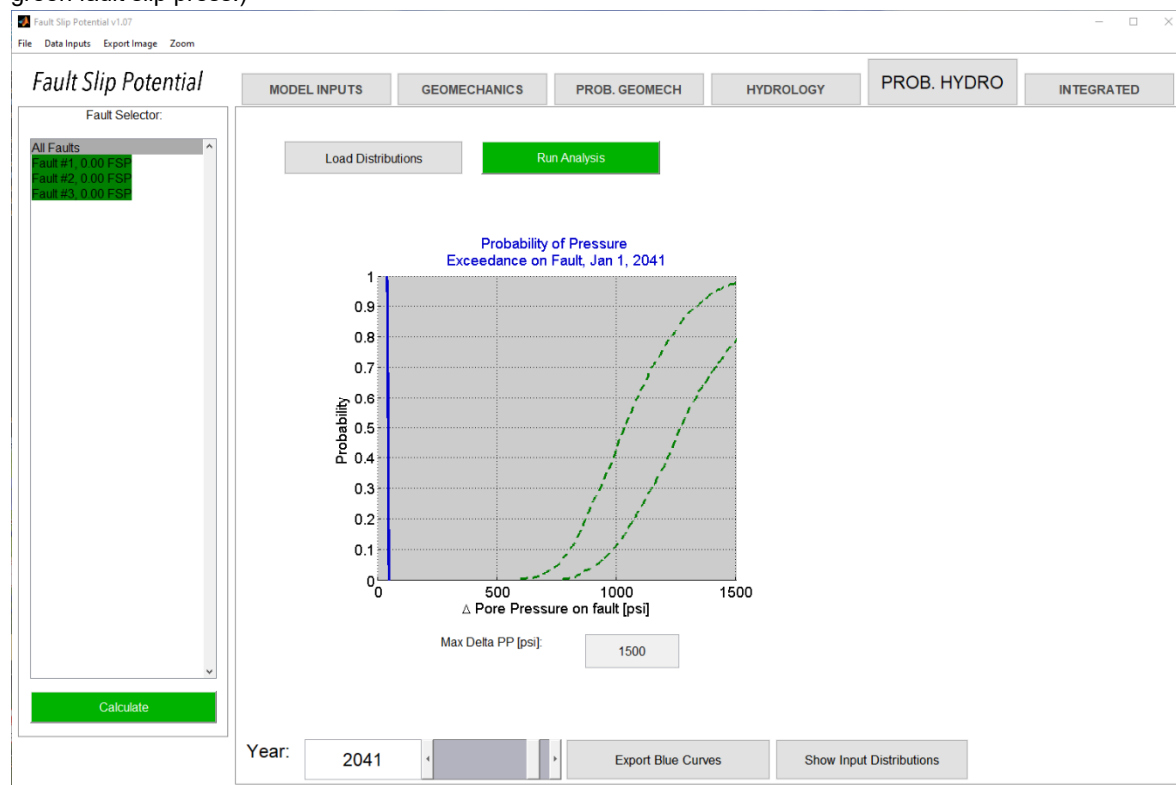
## PreCambrian Model Year 10 Fault Slip Probability



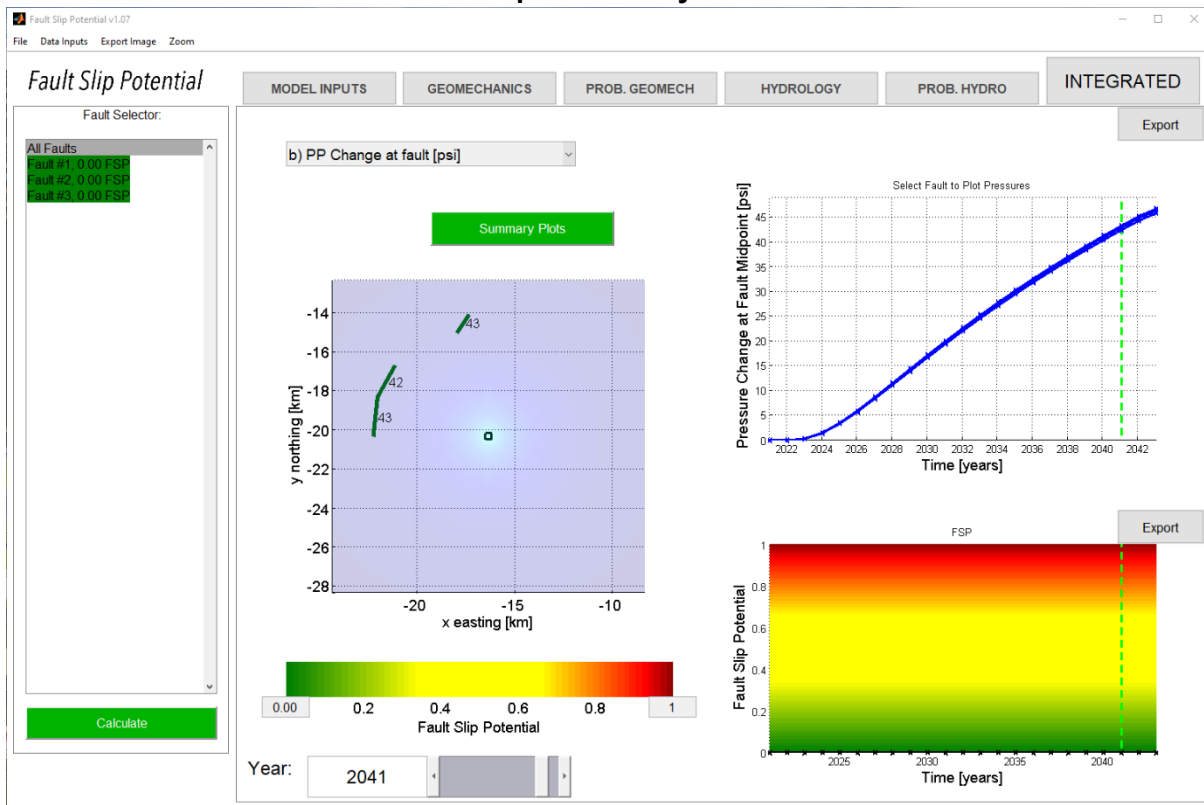
## PreCambrian Model Year 20 Hydrology



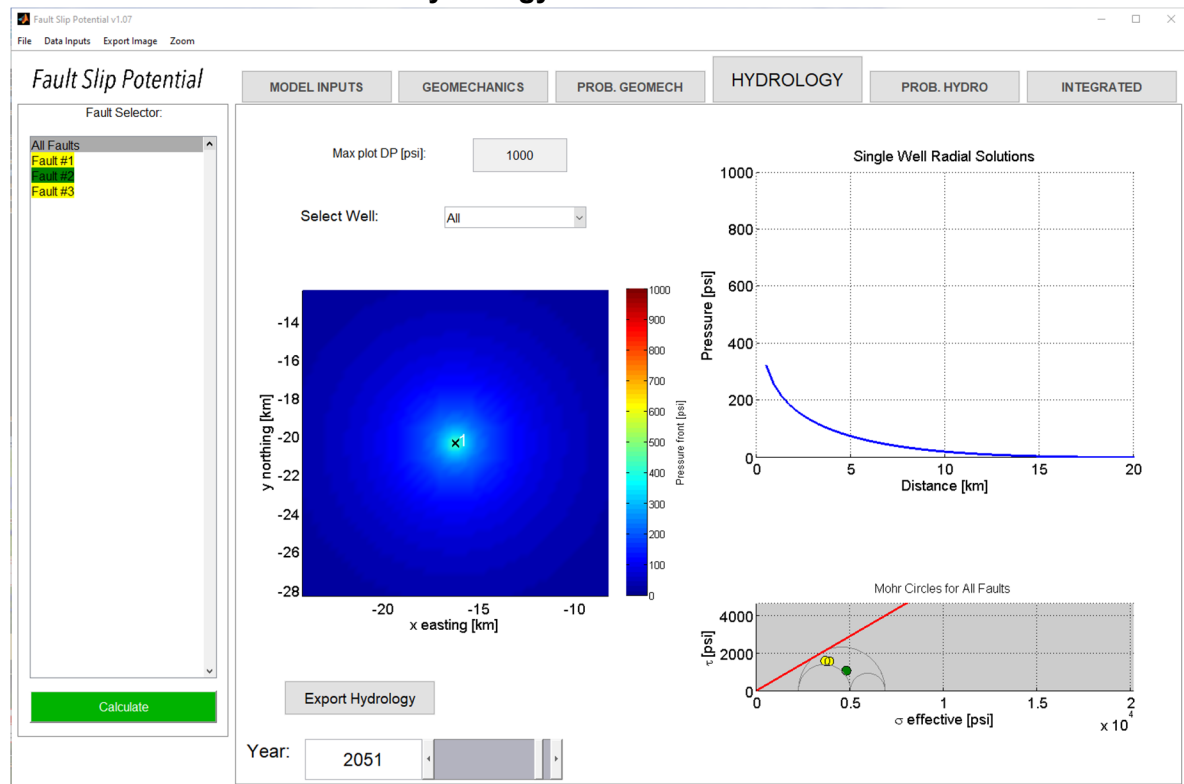
## PreCambrian Model Year 20 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



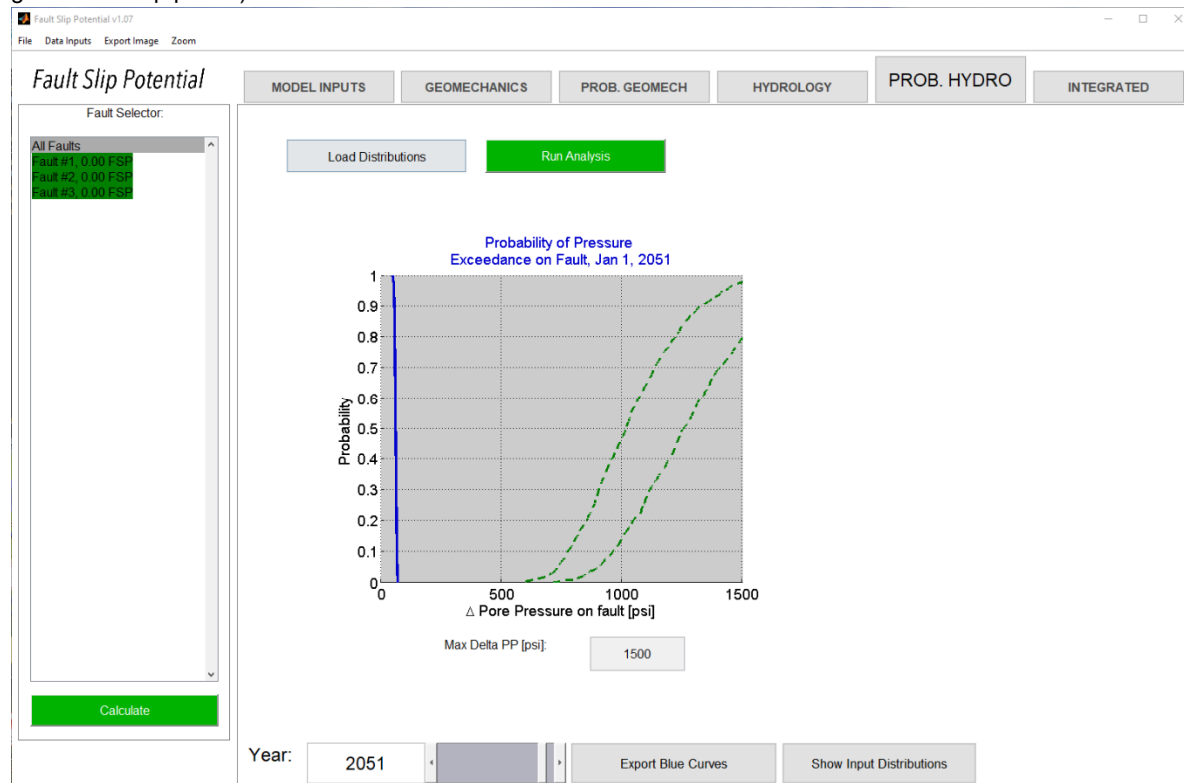
## PreCambrian Model Year 20 Fault Slip Probability



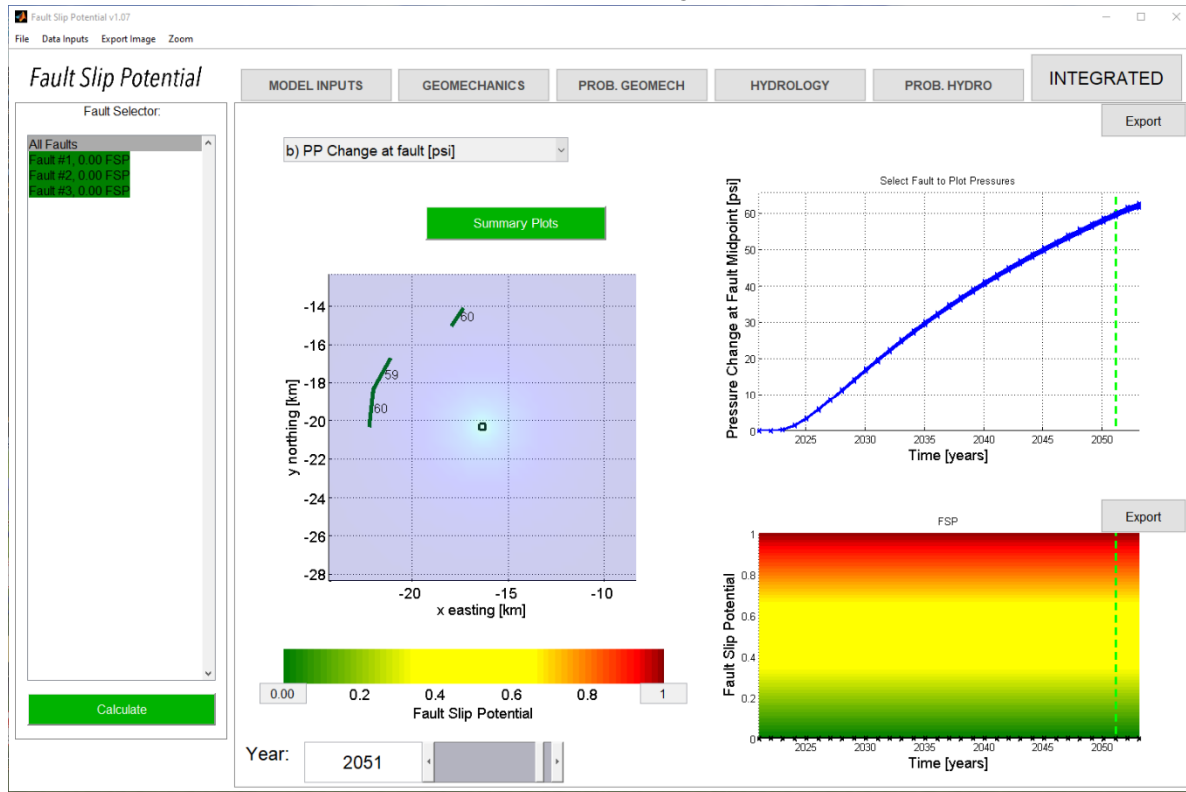
## PreCambrian Model Year 30 Hydrology



## PreCambrian Model Year 30 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



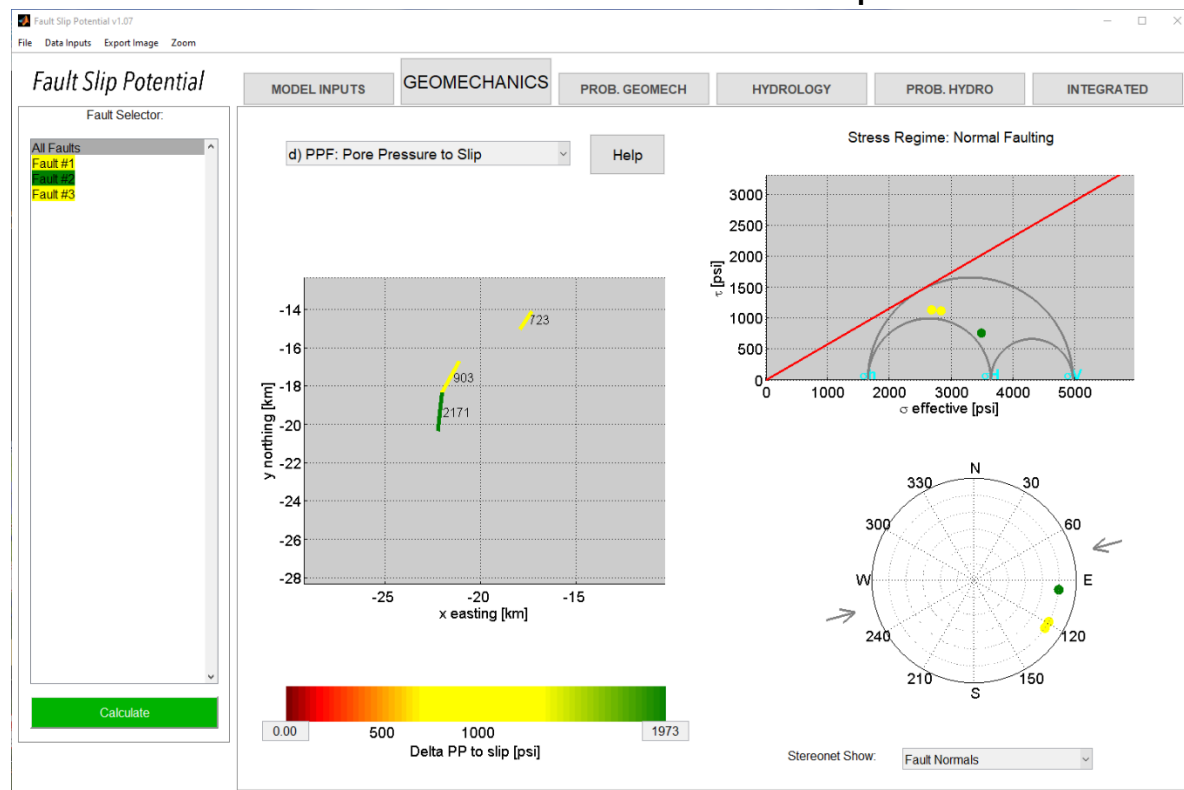
## PreCambrian Model Year 30 Fault Slip Probability (Note 0% fault slip probability after 30 years)



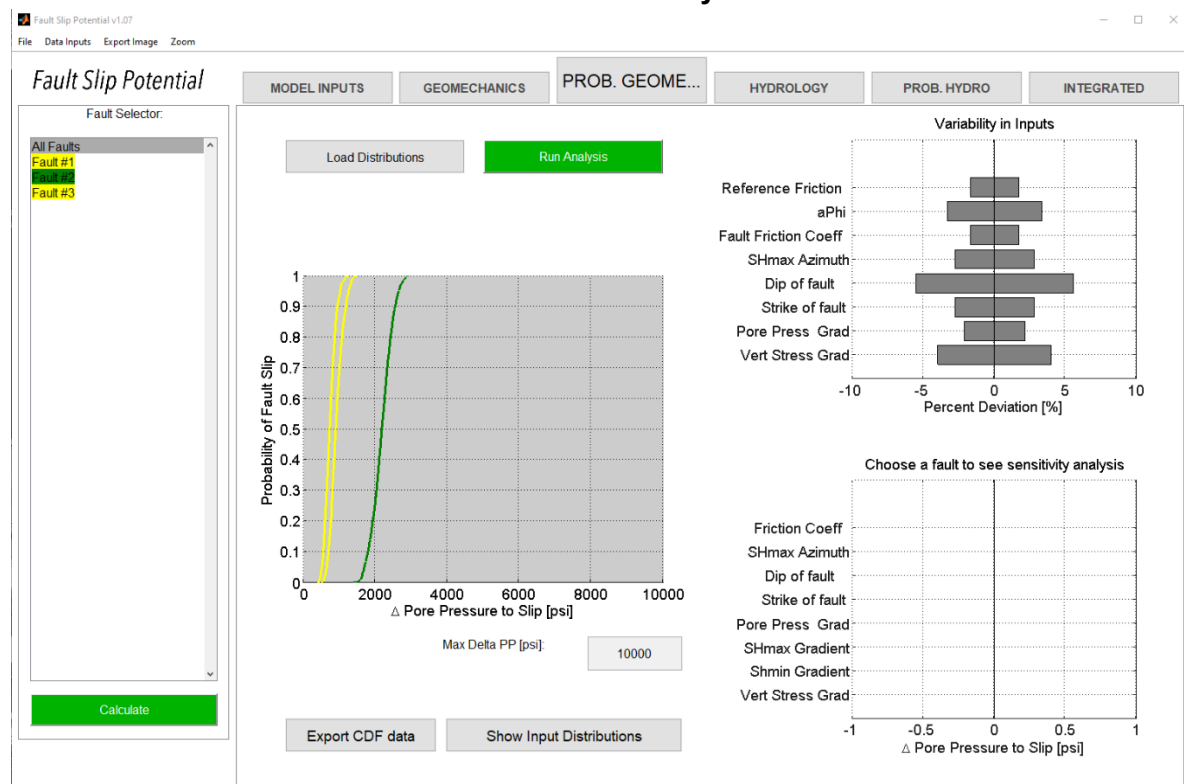
## Devonian-Silurian Model Input Assumptions

Rate (BBL/day)	50000
Interval height (ft)	1330
Weighted Average Porosity (%)	3.5
Vert stress gradient (psi/ft)	0.75
Hor stress direction (deg N)	75
Fault dip (deg)	75
Ref depth (ft)	17700
Initial res press gradient (psi/ft)	0.47
A phi	0.6
Friction coefficient	0.58
Weighted Average perm (mD)	25
Fluid density (kg/m3)	1100
Dynamic viscosity (Pa-s)	0.0003
Fluid compressibility (/Pa)	4 e-10
Rock compressibility (/Pa)	1.08 e-09

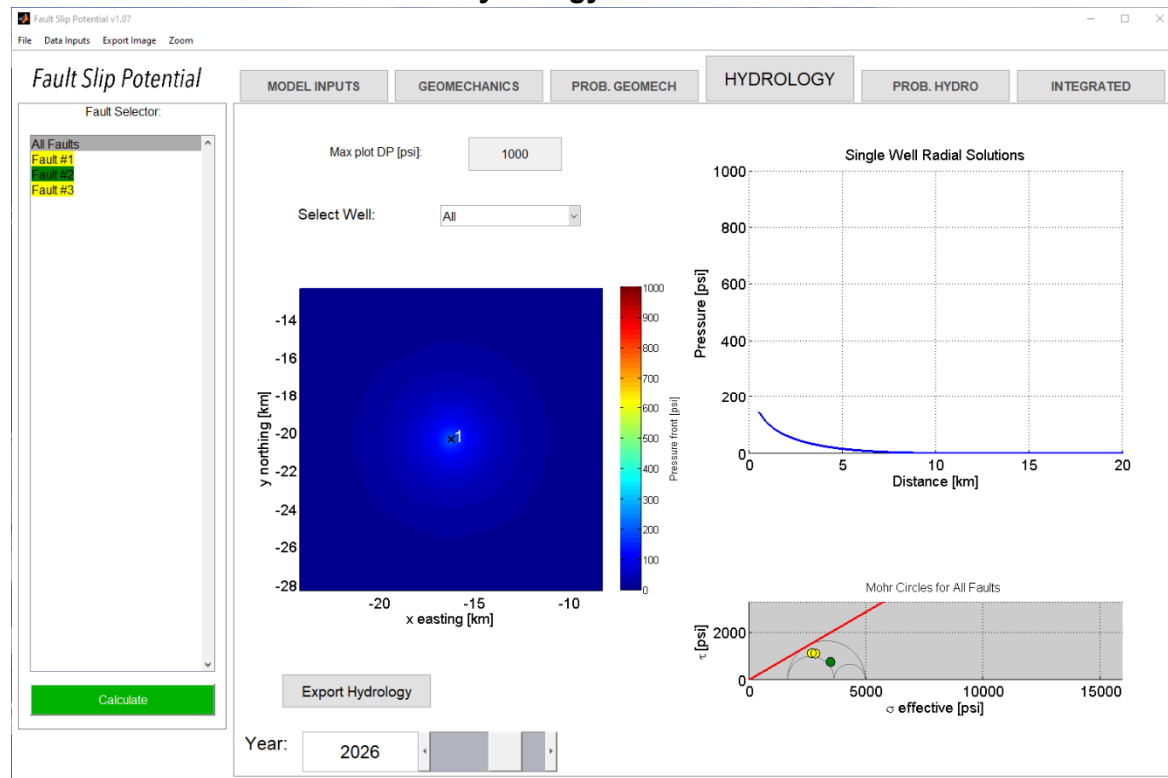
## Devonian-Silurian Model Geomechanics Pore Pressure to Slip



## Devonian-Silurian Model GeoMechanics Variability

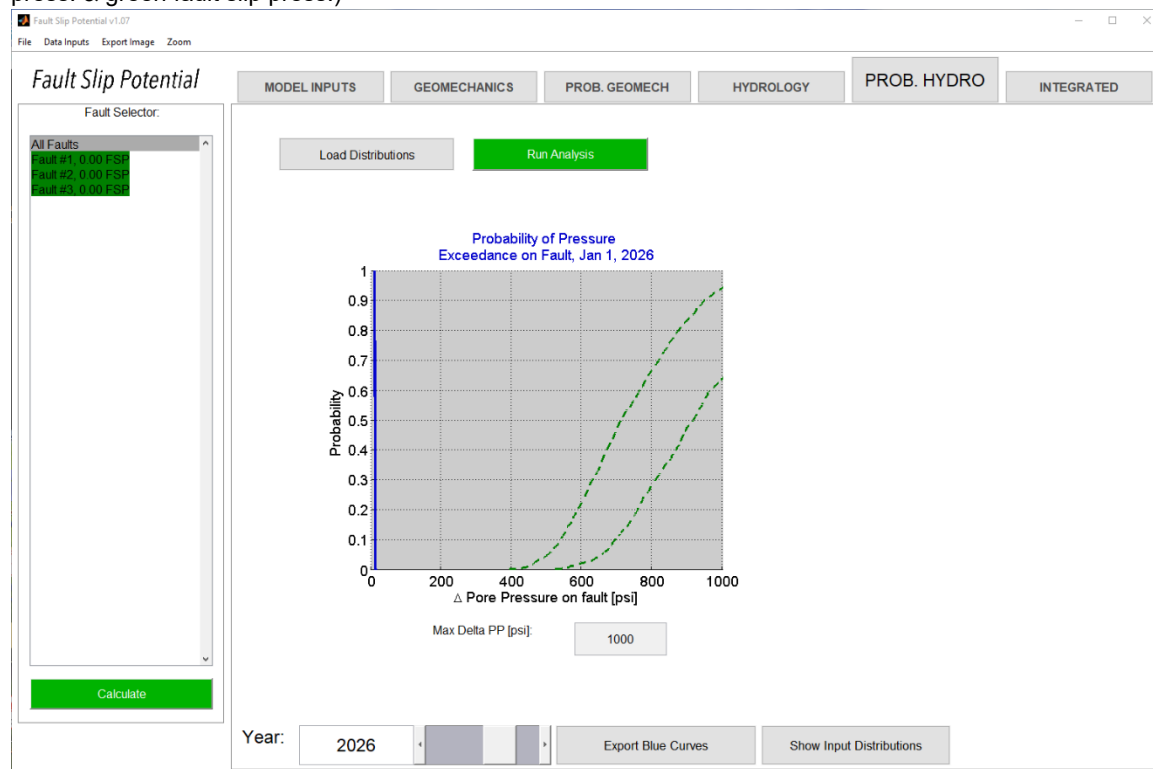


## Devonian-Silurian Model Year 5 Hydrology

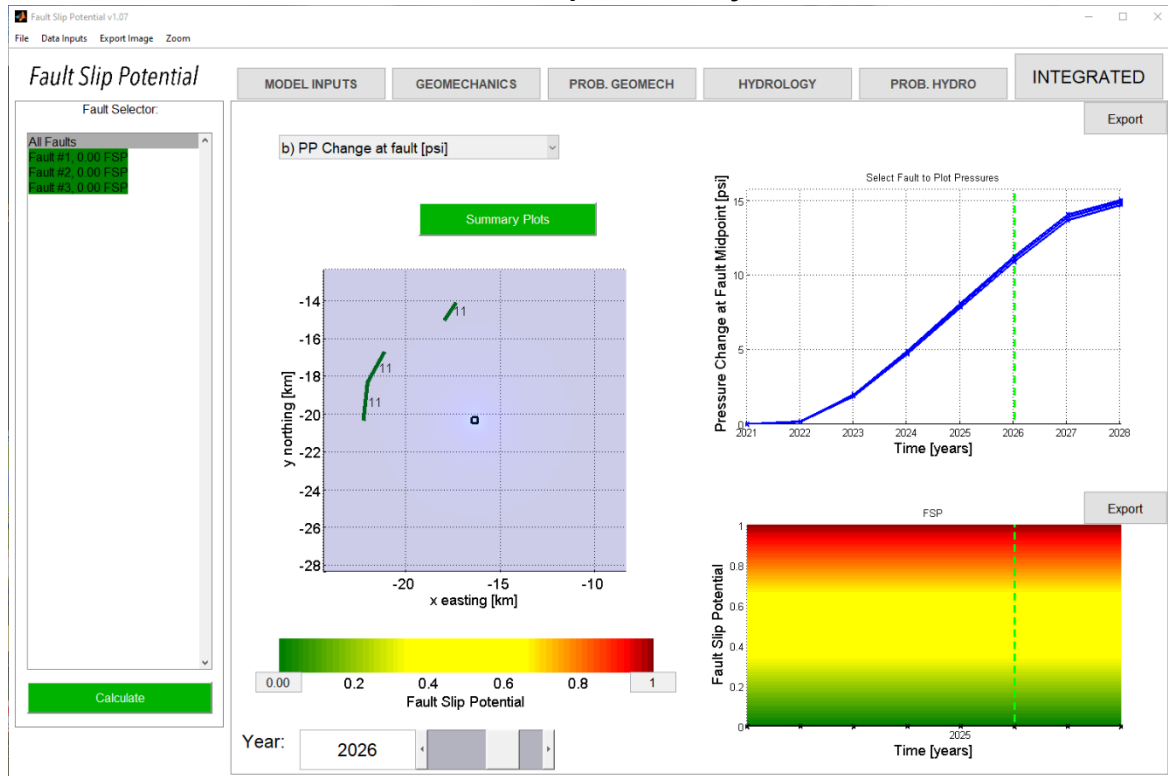


## Devonian-Silurian Model Year 5 Probabilistic Hydrology

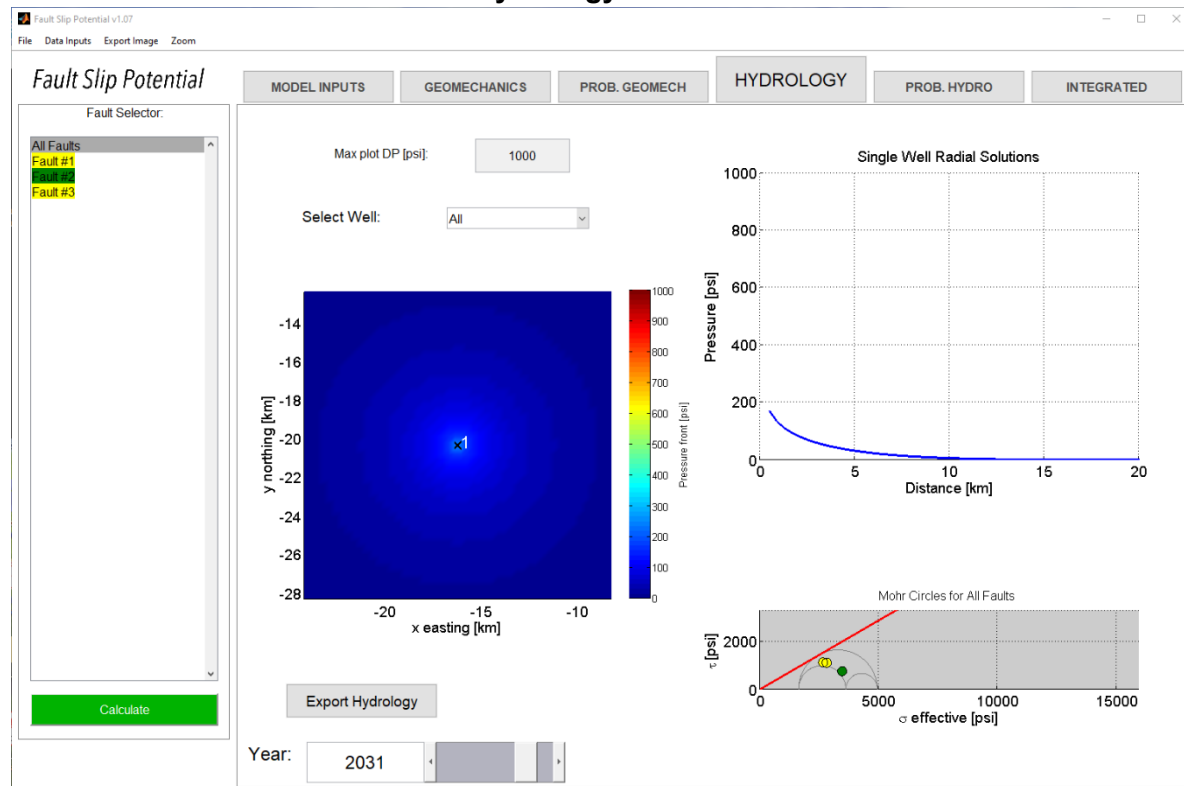
(note no crossover between blue delta-press. & green fault slip press.)



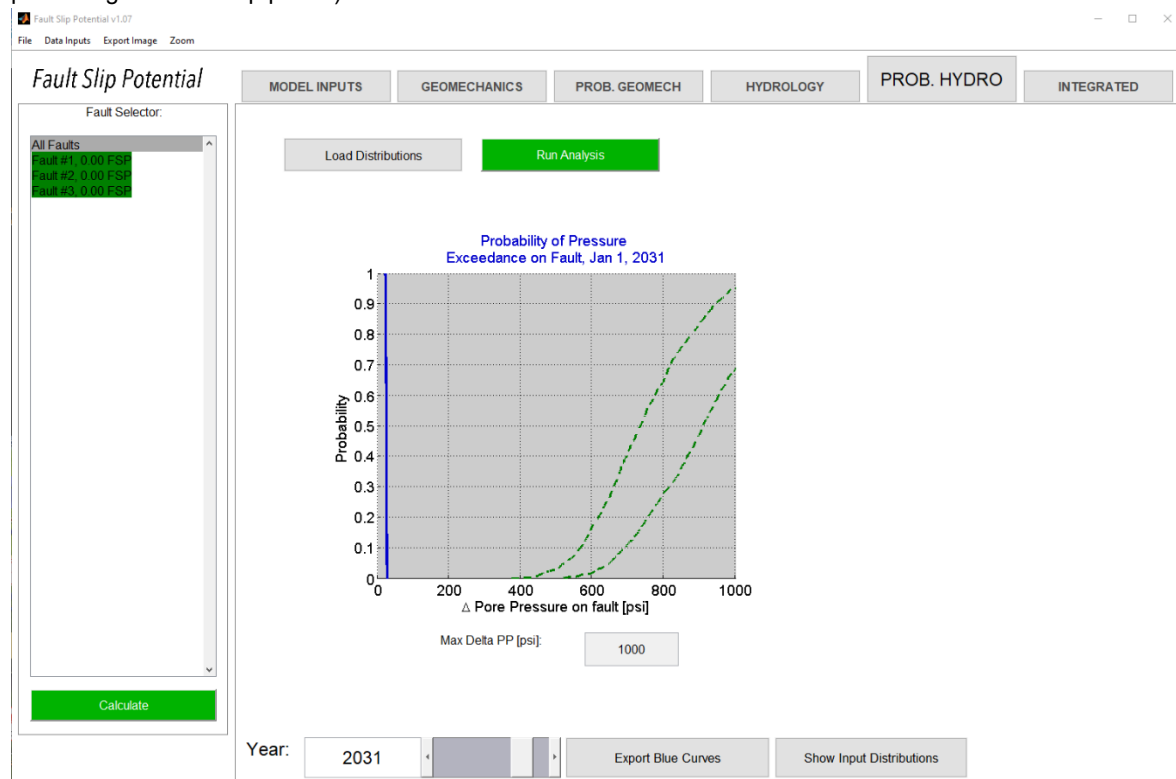
## Devonian-Silurian Model Year 5 Fault Slip Probability



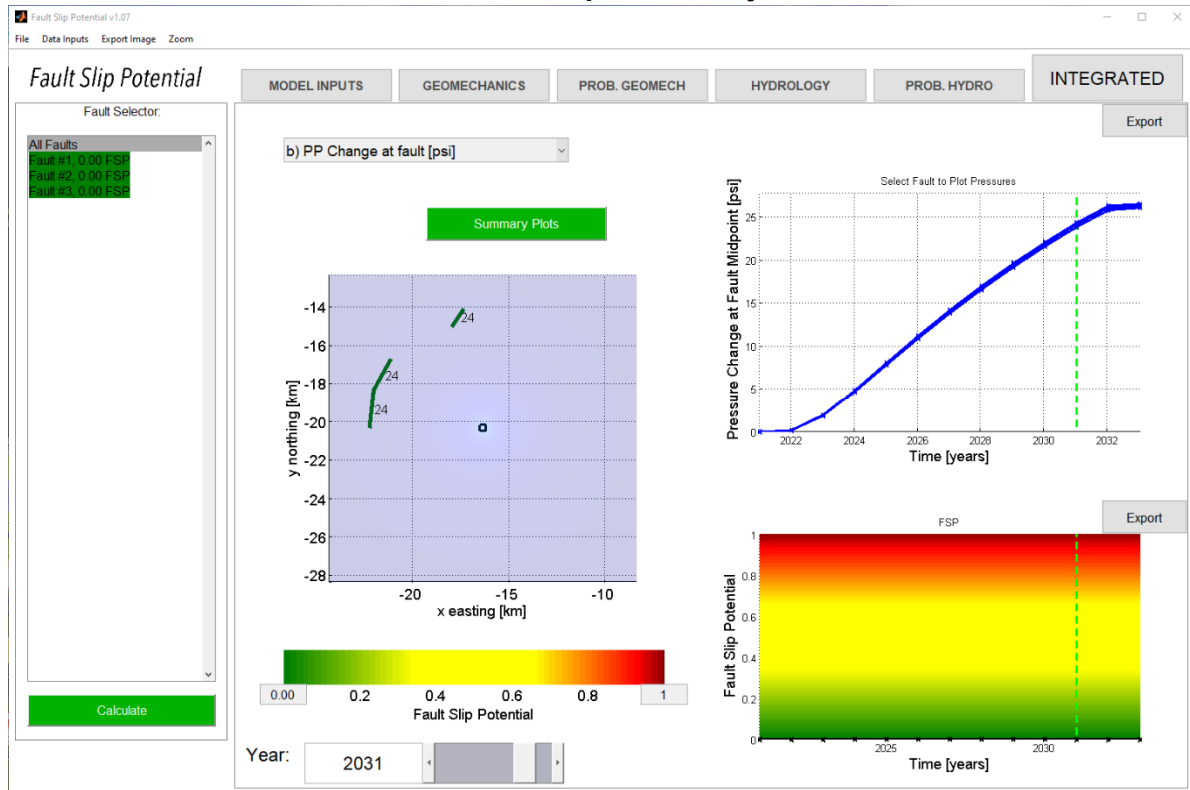
## Devonian-Silurian Model Year 10 Hydrology



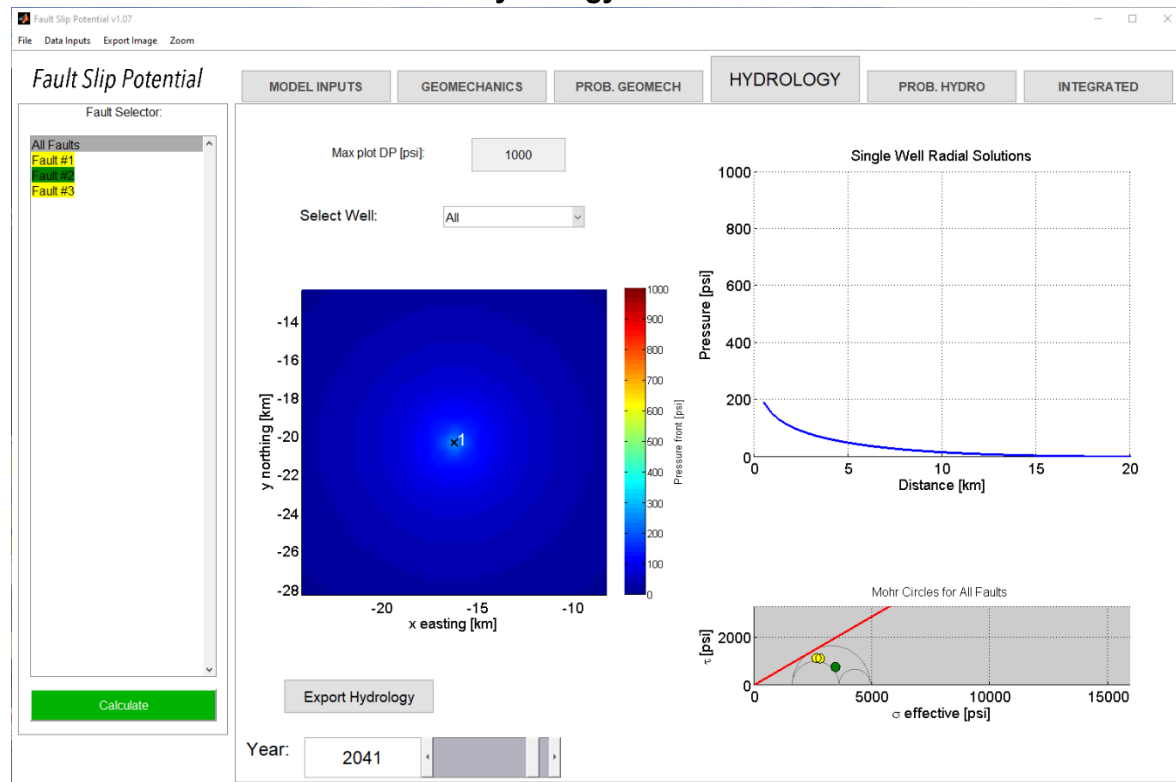
## Devonian-Silurian Model Year 10 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



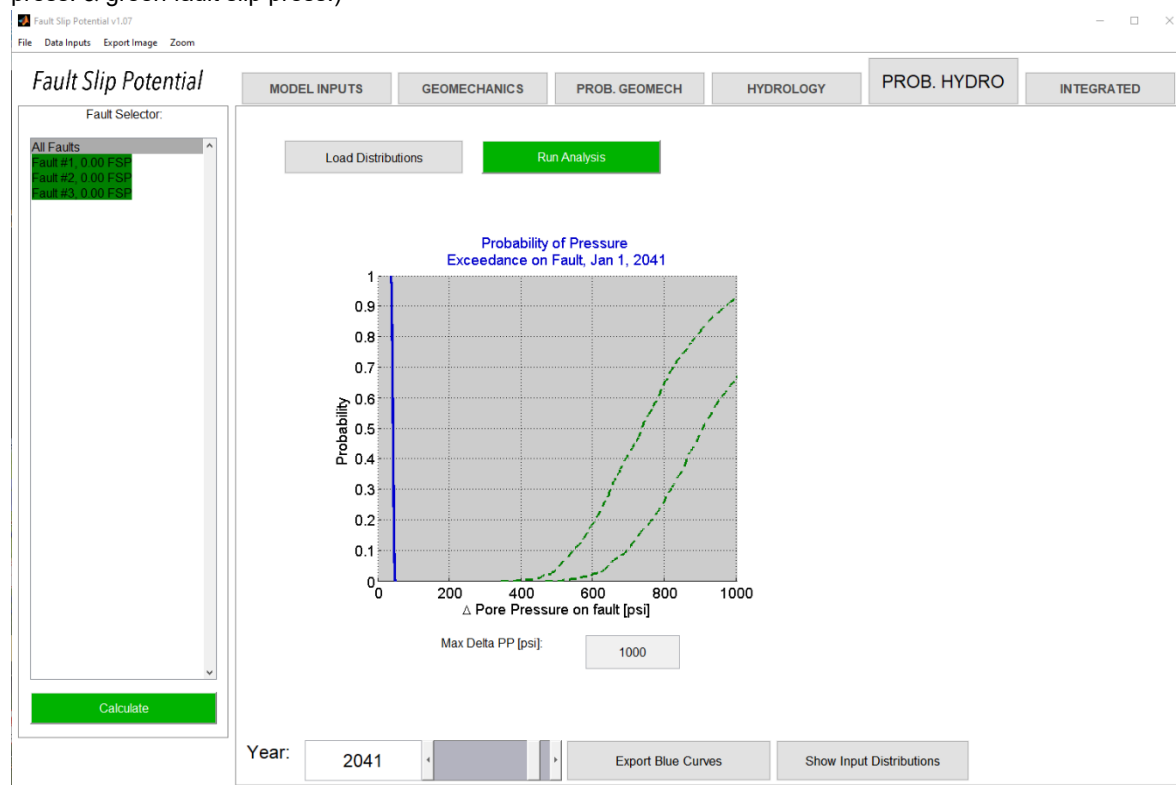
## Devonian-Silurian Model Year 10 Fault Slip Probability



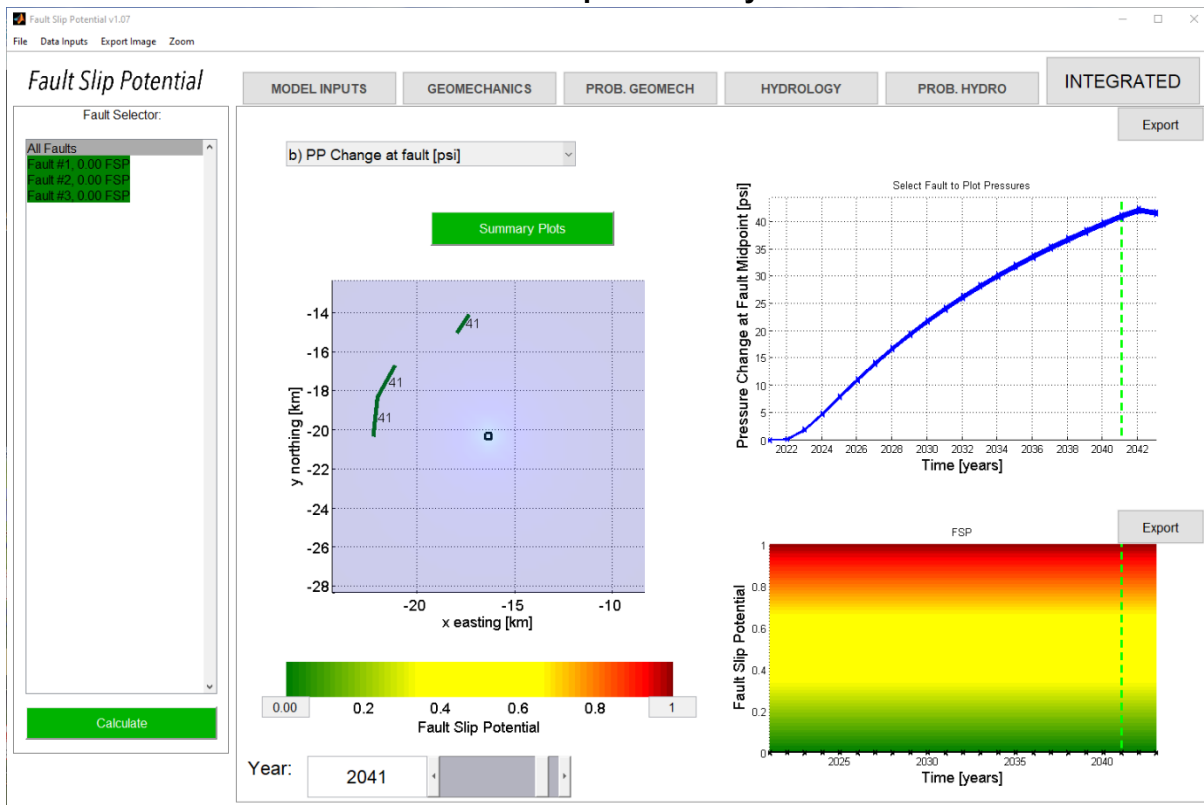
## Devonian-Silurian Model Year 20 Hydrology



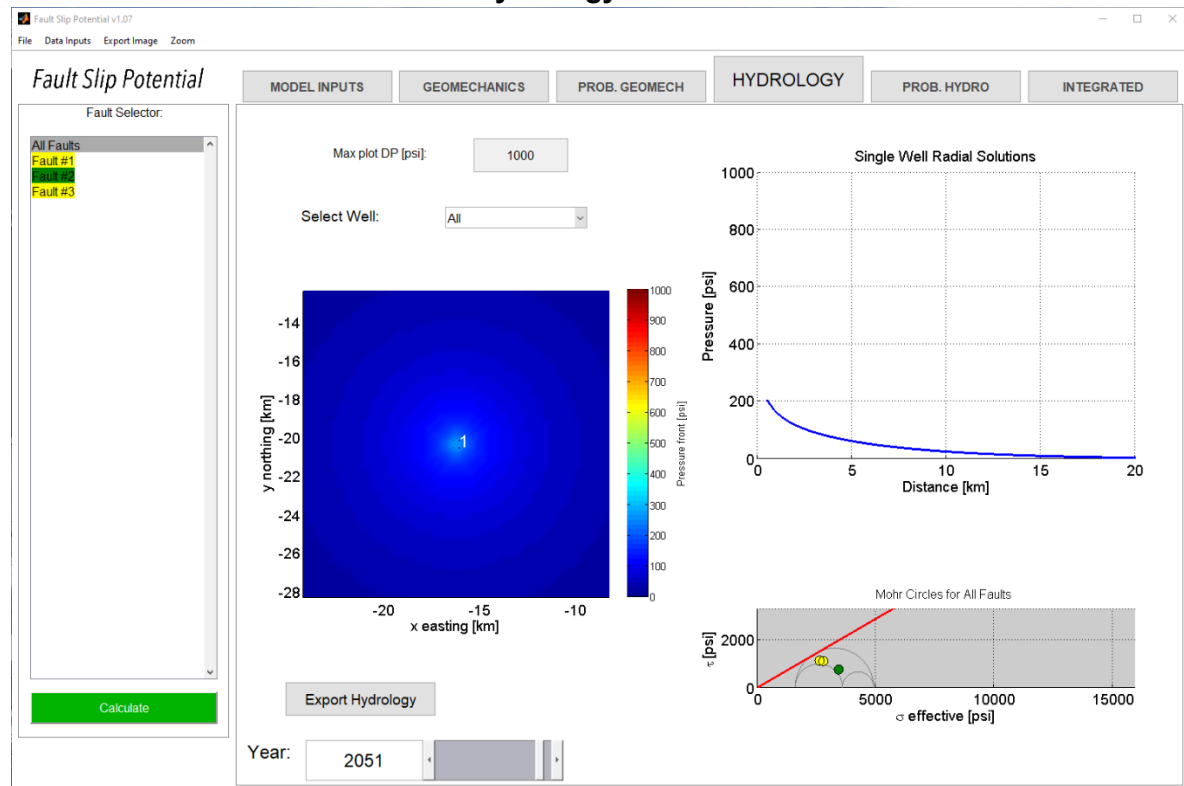
## Devonian-Silurian Model Year 20 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



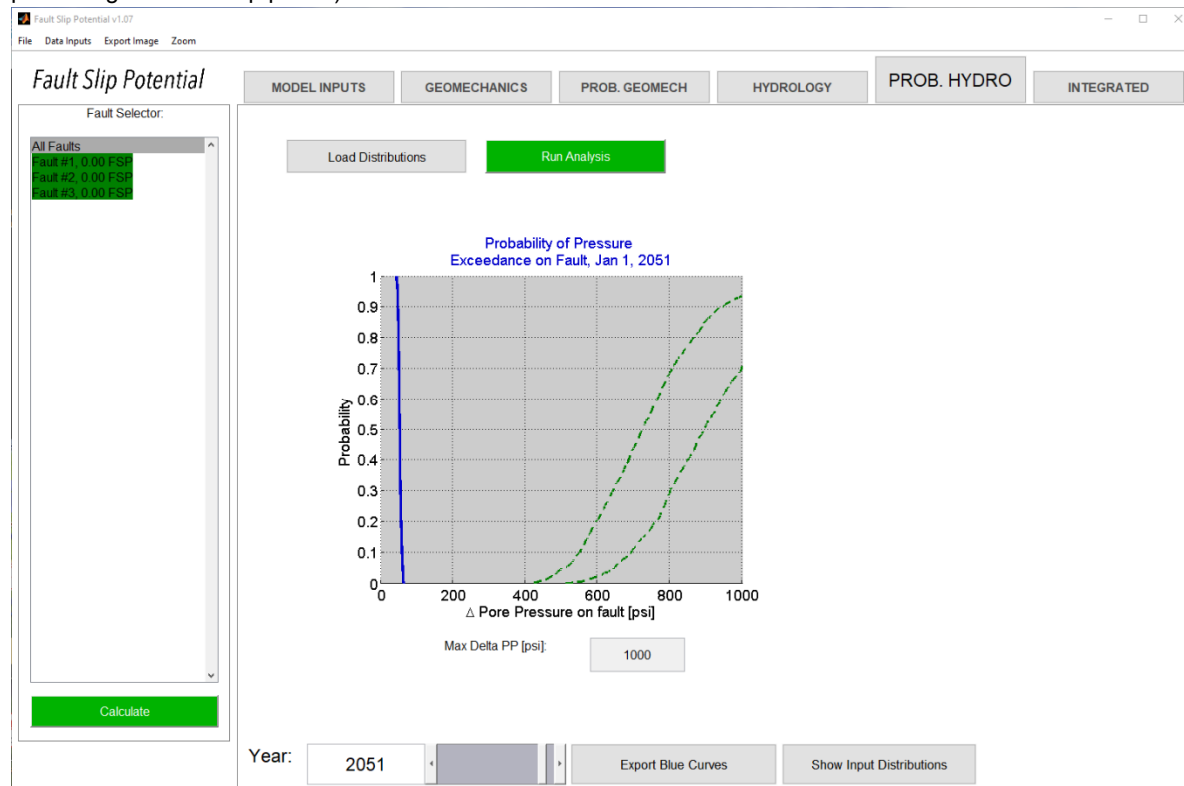
## Devonian-Silurian Model Year 20 Fault Slip Probability



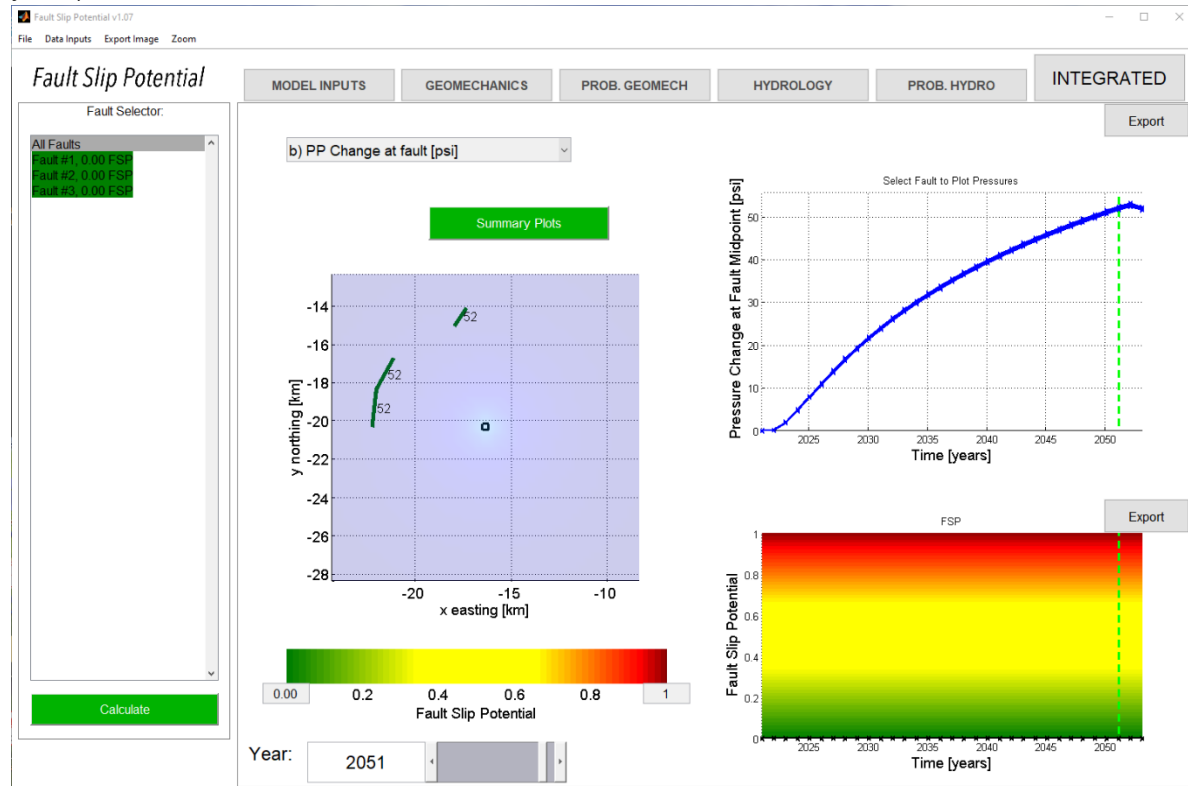
## Devonian-Silurian Model Year 30 Hydrology



## Devonian-Silurian Model Year 30 Probabilistic Hydrology (note no crossover between blue delta-press. & green fault slip press.)



**Devonian-Silurian Model Year 30 Fault Slip Probability** (Note 0% fault slip probability after 30 years)



As per NM OCD requirements (injection well to injection well spacing minimum of 1.5 miles), this proposed above referenced SWD well is located 1.9 miles away from the nearest active or permitted Devonian disposal well, the Trove Ole 55 Federal SWD #1, in a south west direction from the Deep Hole Federal SWD #1.

Gary E Fisher  
[gfisher@popmidstream.com](mailto:gfisher@popmidstream.com)  
(817) 606-7630

**Plugging Risk Assessment  
Permian Oilfield Partners, LLC.  
Deep Hole Federal SWD #1  
SL: 1339' FSL & 250' FEL  
Sec 19, T26S, R32E  
Lea County, New Mexico**

## WELLBORE SCHEMATIC

Permian Oilfield Partners, LLC.

Deep Hole Federal SWD #1

1339' FSL, 250' FEL

Sec. 19, T26S, R32E, Lea Co. NM

Lat 32.0245011° N, Lon 103.7065713° W

GL 3175', RKB 3205'

### Surface - (Conventional)

Hole Size: 26"

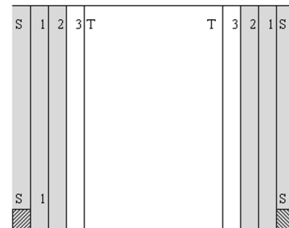
Casing: 20" - 94# H-40 STC Casing

Depth Top: Surface

Depth Btm: 963'

Cement: 624 sks - Class C + Additives

Cement Top: Surface - (Circulate)



### Intermediate #1 - (Conventional)

Hole Size: 17.5"

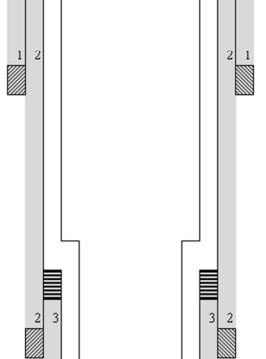
Casing: 13.375" - 54.5# J-55 & 61# J-55 STC Casing

Depth Top: Surface

Depth Btm: 4391'

Cement: 1466 sks - Lite Class C (50:50:10) + Additives

Cement Top: Surface - (Circulate)



### Intermediate #2 - (Conventional)

Hole Size: 12.25"

Casing: 9.625" - 40# L-80 & 40# HCL-80 BTC Casing

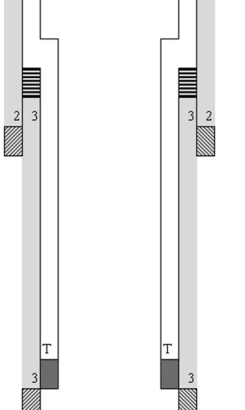
Depth Top: Surface

Depth Btm: 11770'

Cement: 1996 sks - Lite Class C (60:40:0) + Additives

Cement Top: Surface - (Circulate)

ECP/DV Tool: 4491'



### Intermediate #3 - (Liner)

Hole Size: 8.5"

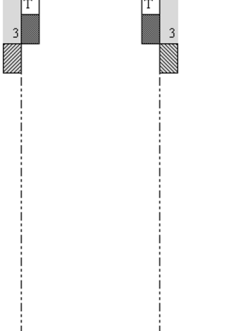
Casing: 7.625" - 39# HCL-80 FJ Casing

Depth Top: 11570'

Depth Btm: 17021'

Cement: 259 sks - Lite Class C (60:40:0) + Additives

Cement Top: 11570' - (Volumetric)



### Intermediate #4 - (Open Hole)

Hole Size: 6.5"

Depth: 18352'

Inj. Interval: 17021' - 18352' (Open-Hole Completion)

### Tubing - (Tapered)

Tubing Depth: 16976'

Tubing: 7" - 26# HCP-110 FJ Casing & 5.5" 17# HCL-80 FJ Casing (Fiberglass Lined)

X/O Depth: 11570'

X/O: 7" 26# HCP-110 FJ Casing - X - 5.5" 17# HCL-80 FJ Casing (Fiberglass Lined)

Packer Depth: 16986'

Packer: 5.5" - Perma-Pak or Equivalent (Inconel)

### Plugging RISK Assessment

## 7" UFJ Tubing Inside of 9 5/8" 40# Casing

### Bowen Series 150 Releasing and Circulation Overshots

Maximum Catch Size 6 5/8" to 7 1/4" Inclusive

Maximum Catch Size (Spiral)	6 5/8	6 1/4	7	7 1/4
Maximum Catch Size (Basket)	5 1/2	6 1/2	6 5/8	6 5/8
Overshot O.D.	8 1/4	7 3/8	8 1/4	8 1/4
Type	F.S.	S.H.	S.H.	S.H.
Complete Assembly (Dressed Spiral Parts)	Part No. C-3032	C-5222	9217	C-5354
	Weight 280	243	251	280

### Replacement Parts

Top Sub	Part No. A-3033	A-5223	9218	A-5355
Bowl	Part No. B-3034	B-5224	9219	B-5356
Packer	Part No. A-1814	B-5225	9224	B-5357
Spiral Grapple	Part No. N-84	B-5227	9222	B-5359
Spiral Grapple Control	Part No. M-89	A-5228	9223	B-5360
Standard Guide	Part No. A-1818	A-5229	9226	A-5361
<b>Basket Parts</b>				
Basket Grapple	Part No. N-84	B-5227	9222	B-5359
Basket Grapple Control	Part No. M-89	A-5228	9223	B-5360
Mill Control Packer	Part No. A-1814-R	B-5225-R	9224-R	B-5357-R

A 6.375" O.D. Bowen Series 150 Overshot will be used to perform this overshot operation. Details on the overshot are listed above. Casing to tubing clearance dimensions are listed below.

### 7" 26# FJ Casing Inside 9.625" 40# BTC Casing

Clearance (in)	Pipe Size (in)	Weight lb/ft	Grade	Conn.	Type	Body O.D. (in)	Coupling O.D. (in)	I.D. (in)	Drift (in)	Lined Wt. lb/ft	Lined I.D. (in)	Flare I.D. (in)	Lined Drift (in)
0.840	9 5/8	40.0	L-80	BTC	Casing	9.625	10.625	8.835	8.679	-	-	-	-
	7	26.0	HCP-110	FJ	Casing	7.000	7.000	6.276	6.151	28.500	6.080	5.940	5.815

\*Red Indicates Tubing

# Fishing Procedure

## Overshot Fishing Procedure

### In the Event of a Connection Break

#### - If fishing neck is clean

1. Trip in hole with overshot and engage fish.
2. Pick up 2 points over neutral weight.
3. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
4. Once released from packer, trip out of hole with fish.

A skirted mill may be substituted for a standard mill to ensure pipe stabilization and the casing is not damaged while milling

#### - If dressing fishing neck is required

1. Trip in hole with mill and dress fishing neck to allow for overshot to engage tubing.
2. Trip out of hole with mill.
3. Trip in hole with overshot and engage fish.
4. Pick up 2 points over neutral weight.
5. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
6. Once released from packer, trip out of hole with fish.

A skirted mill may be substituted for a standard mill to ensure pipe stabilization and the casing is not damaged while milling

### In the Event of a Body Break

#### - If fishing neck is clean

1. Trip in hole with overshot and engage fish.
2. Pick up 2 points over neutral weight.
3. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
4. Once released from packer, trip out of hole with fish.

#### - If dressing fishing neck is required

1. Trip in hole with mill and dress fishing neck to allow for overshot to engage tubing.
2. Trip out of hole with mill.
3. Trip in hole with overshot and engage fish.
4. Pick up 2 points over neutral weight.

5. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
6. Once released from packer, trip out of hole with fish.

A skirted mill may be substituted for a standard mill to ensure pipe stabilization and the casing is not damaged while milling

## **Spear Fishing Procedure**

**If an overshot cannot be used to retrieve the fish, a spear may be used.**

- Due to the use of insert lined tubing, the composite liner must be removed from the tubing before engaging the fish with a spear.
1. Trip in hole with spear sized to engage the I.D. of the insert liner.
  2. Engage the insert liner inside the tubing with spear.
  3. Pull the insert liner out of the tubing.
  4. Trip out of hole with insert liner.
  5. Trip in hole with spear sized to engage the I.D. of the tubing.
  6. Engage the tubing with spear.
  7. Pick up 2 points over neutral weight.
  8. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
  9. Once released from packer, trip out of hole with fish.

## **Inside Diameter Cutting Tool Fishing Procedure**

**If an overshot is required but a mill cannot be used to dress off a fishing neck, an inside diameter cutting tool may be used.**

- Due to the use of insert lined tubing, the composite liner must be removed from the tubing before engaging the fish with a spear.
1. Trip in hole with spear sized to engage the I.D. of the insert liner.
  2. Engage the insert liner inside the tubing with spear.
  3. Pull the insert liner out of the tubing.
  4. Trip out of hole with insert liner.
  5. Trip in hole with inside diameter cutting tool and cut the tubing below the damaged fishing neck.
  6. Trip out hole with cutting tool.
  7. Trip in hole with spear sized to engage the I.D. of the tubing.
  8. Engage the previously cut tubing segment with spear.
  9. Trip out hole with cut tubing segment and spear.
  10. Trip in hole with overshot and engage fish.
  11. Pick up 2 points over neutral weight.
  12. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
  13. Once released from packer, trip out of hole with fish.

## 5 ½" UFJ Tubing Inside of 7 ½" 39# Casing

### **Series 150 Overshots**

Tools are listed in order of maximum catch size.

The following table shows only a partial listing of available NOV Dowhole Bowen® overshots.

*NOTE: Nitralloy Grapples are available upon request.*

#### **Bowen Series 150 Releasing and Circulation Overshots**

Maximum Catch Size 4⅜" to 5⅓" Inclusive

Maximum Catch Size (Spiral)	4⅜	4⅔	4⅗	4⅘	5	5	5⅓
Maximum Catch Size (Basket)	3⅓	4⅓	4⅔	4⅘	4⅙	4⅓	4⅔
Overshot O.D.	5⅓	5⅔	5⅗	5⅘	5⅙	6⅓	6⅔
Type	F.S.	S.H.	S.H.	S.F.S.	S.H.	F.S.	S.H.
Complete Assembly	Part No.	5898	5898	0-5188	8975	0-5171	0-4825
(Dressed Spiral Parts)	Weight	130	130	133	138	140	182
<b>Replacement Parts</b>							
Top Sub	Part No.	5897	5899	A-5189	8978	A-5172	B-4828
Bowl	Part No.	5898	5700	B-5170	8977	B-5173	B-4827
Packer	Part No.	169	1140	B-2199	8114	L-5950	L-4505
Spiral Grapple	Part No.	165	1135	B-2201	8112	B-4369	M-1071
Spiral Grapple Control	Part No.	188	1137	B-2202	8113	B-4370	M-1072
Standard Guide	Part No.	187	1143	B-2203	8121	B-4371	L-1074
<b>Basket Parts</b>							
Basket Grapple	Part No.	165	1135	B-2201	8112	B-4369	M-1071
Basket Grapple Control	Part No.	188	1137	B-2202	8113	B-4370	M-1072
Mill Control Packer	Part No.	169-R	1140-R	B-2199-R	8114-R	L-5950-R	M-4505
							L-8618-R

A (6.625" turned down to **6.500"** O.D.) Bowen Series 150 Overshot will be used to perform this overshot operation. Details on the overshot are listed above. Casing to tubing clearance dimensions are listed below.

5.5" 17# FJ Casing Inside 7.625" 39# FJ Casing													
Clearance (in)	Pipe Size (in)	Weight lb/ft	Grade	Conn.	Type	Body O.D. (in)	Coupling O.D. (in)	I.D. (in)	Drift (in)	Lined Wt. lb/ft	Lined I.D. (in)	Flare I.D. (in)	Lined Drift (in)
0.500	7 5/8	39.0	HCL-80	FJ	Casing	7.625	7.625	6.625	6.500	-	-	-	-
	5 1/2	17.0	HCL-80	FJ	Casing	5.500	5.500	4.892	4.767	18.500	4.520	4.400	4.275

\*Red Indicates Tubing

# Fishing Procedure

## Overshot Fishing Procedure

### In the Event of a Connection Break

#### - If fishing neck is clean

1. Trip in hole with overshot and engage fish.
2. Pick up 2 points over neutral weight.
3. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
4. Once released from packer, trip out of hole with fish.

A skirted mill may be substituted for a standard mill to ensure pipe stabilization and the casing is not damaged while milling

#### - If dressing fishing neck is required

1. Trip in hole with mill and dress fishing neck to allow for overshot to engage tubing.
2. Trip out of hole with mill.
3. Trip in hole with overshot and engage fish.
4. Pick up 2 points over neutral weight.
5. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
6. Once released from packer, trip out of hole with fish.

A skirted mill may be substituted for a standard mill to ensure pipe stabilization and the casing is not damaged while milling

### In the Event of a Body Break

#### - If fishing neck is clean

1. Trip in hole with overshot and engage fish.
2. Pick up 2 points over neutral weight.
3. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
4. Once released from packer, trip out of hole with fish.

#### - If dressing fishing neck is required

1. Trip in hole with mill and dress fishing neck to allow for overshot to engage tubing.
2. Trip out of hole with mill.
3. Trip in hole with overshot and engage fish.
4. Pick up 2 points over neutral weight.

5. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
6. Once released from packer, trip out of hole with fish.

A skirted mill may be substituted for a standard mill to ensure pipe stabilization and the casing is not damaged while milling

## **Spear Fishing Procedure**

**If an overshot cannot be used to retrieve the fish, a spear may be used.**

- Due to the use of insert lined tubing, the composite liner must be removed from the tubing before engaging the fish with a spear.
1. Trip in hole with spear sized to engage the I.D. of the insert liner.
  2. Engage the insert liner inside the tubing with spear.
  3. Pull the insert liner out of the tubing.
  4. Trip out of hole with insert liner.
  5. Trip in hole with spear sized to engage the I.D. of the tubing.
  6. Engage the tubing with spear.
  7. Pick up 2 points over neutral weight.
  8. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
  9. Once released from packer, trip out of hole with fish.

## **Inside Diameter Cutting Tool Fishing Procedure**

**If an overshot is required but a mill cannot be used to dress off a fishing neck, an inside diameter cutting tool may be used.**

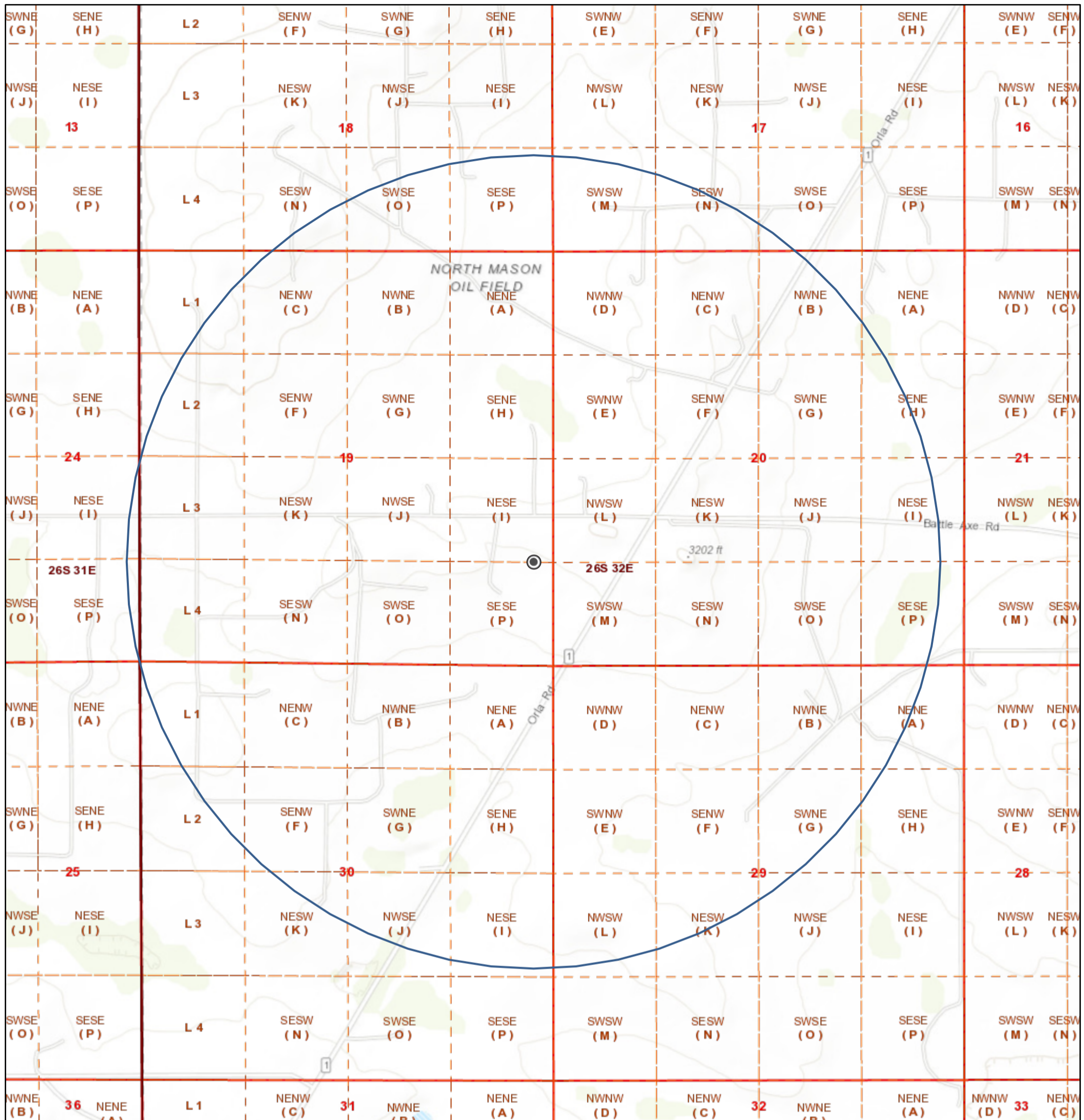
- Due to the use of insert lined tubing, the composite liner must be removed from the tubing before engaging the fish with a spear.
1. Trip in hole with spear sized to engage the I.D. of the insert liner.
  2. Engage the insert liner inside the tubing with spear.
  3. Pull the insert liner out of the tubing.
  4. Trip out of hole with insert liner.
  5. Trip in hole with inside diameter cutting tool and cut the tubing below the damaged fishing neck.
  6. Trip out hole with cutting tool.
  7. Trip in hole with spear sized to engage the I.D. of the tubing.
  8. Engage the previously cut tubing segment with spear.
  9. Trip out hole with cut tubing segment and spear.
  10. Trip in hole with overshot and engage fish.
  11. Pick up 2 points over neutral weight.
  12. Turn pipe 10-15 turns to the right to release the seal assembly from the packer.
  13. Once released from packer, trip out of hole with fish.

## **Abandonment Procedure**

**If the tubing cannot be recovered and the well is to be abandoned.**

- The operator will ensure that all geologic formations are properly isolated.
- 1. Confirm the I.D. of the injection tubing is free from obstructions.
- 2. Run in hole with wireline set profile plug.
- 3. Set plug inside of packer assembly.  
(Plug will allow cement to fill the I.D. of the injection tubing and the tubing to casing annulus)
- 4. Run in hole with wireline conveyed perforating guns and perforate the tubing immediately above the packer.
- 5. Trip in hole with an overshot, spear, cement retainer or isolation tool that will provide a work string-to- injection tubing seal.
- 6. Engage the fish with sealing tool.
- 7. Confirm circulation down the tubing and up the tubing-to-casing annulus.
- 8. Cement the work string, injection tubing, injection tubing-to-casing annulus and work string-to-casing annulus to surface.
- 9. Confirm the entirety of the wellbore is cemented to surface and all zones are isolated.
- 10. ND wellhead and install permanent capping flange.

# Deep Hole Federal SWD #1 - Water Wells within 1 Mile AOR



4/17/2019, 10:46:31 AM

1:18,056

0 0.17 0.35  
0 0.28 0.55  
0.7 mi 1.1 km

Override 1

Override 1

PLSS First Division

PLSS Second Division

PLSS Townships

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, © OpenStreetMap contributors, and the GIS User



# New Mexico Office of the State Engineer

## Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced,  
O=Orphaned,  
C=the file is closed)

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

POD Number	Code	Sub-basin	County	POD				X	Y	Water				
				Q	Q	Q	Water Well Depth			Water Column Depth				
<a href="#">C_02373</a>		CUB	LE	4	1	32	24S	34E	641979	3560916*	600			
<a href="#">C_02386</a>		CUB	LE	4	1	2	04	24S	34E	643962	3569290*	575	475	100
<a href="#">C_02387</a>		CUB	LE		1	11	24S	34E	646513	3567613*	62	40	22	
<a href="#">C_02397</a>		CUB	LE	4	1	2	04	24S	34E	643962	3569290*	575	475	100
<a href="#">C_03932 POD13</a>		CUB	LE	4	2	3	15	24S	34E	645314	3565203	90		
<a href="#">C_03932 POD3</a>		CUB	LE	4	3	2	05	24S	34E	642442	3568787	100		
<a href="#">C_03932 POD8</a>		CUB	LE	4	2	4	07	24S	34E	641120	3566769	72		
<a href="#">C_03943 POD1</a>		CUB	LE	2	4	2	21	24S	34E	644523	3564266	610	431	179
<a href="#">C_04014 POD1</a>		CUB	LE	1	1	3	06	24S	34E	639811	3568638	91	81	10

Average Depth to Water:

**300 feet**

Minimum Depth:

**40 feet**

Maximum Depth:

**475 feet**

**Record Count:** 9

### PLSS Search:

**Township:** 24S      **Range:** 34E

\*UTM location was derived from PLSS - see Help

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

4/22/19 2:04 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER