



pennsylvania
DEPARTMENT OF ENVIRONMENTAL PROTECTION

Oil and Gas Management



Form C Well Integrity Training Module



Training Outline

Opening Remarks

- Streamlining the Process
- Intent of Section 78.88

Inspections

- Form C Layout
- Summary of Form C Features and Use
- Examples by Well Type

Reporting

- Development of Greenport/OGRE Well Integrity Reporting Webpage
- Data Management Tools and Online Resources

Discussion/Q&A

- Time with Subsurface and Data Management & Compliance Staff

Opening Remarks

Streamlining the Process

- Keep it simple – take advantage of existing reporting options
- Avoid redundancy – don't ask for data you already have
- Be flexible – allow multiple reporting formats (e.g., paper and GreenPort), but make them all look similar for ease of use
- Assume Integrity – the starting point should be that the inspected well does not have any problems
- Consistent Documentation – if potential problems are identified (fluids survey), a standard process allows these matters to be qualified immediately and consistently

Opening Remarks

Intent of Section 78.88

- To assemble records that verify operating wells are in compliance with the well construction and operating requirements of this chapter (78) and the act
- To ensure that wells are structurally sound and in compliance with Section 78.73(c)
- To annually indentify the compliance status of each operating well in the state
- To gather baseline data about a well so significant changes are evident

To accomplish these objectives, key inspection elements have been defined

Form Layout

				Primary Production Pressure (psig)				Water Level or Other	
Permit #	Farm name	Unconventional	Inspection Date	Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement	Water Level or Other Unit

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	Text comments

➤ Summary of Form C Features and Use

PRE-POPULATED IN GREENPORT ENVIRONMENT

IN GREENPORT ENVIRONMENT			Primary Production Pressure (psig)					Water Level or Other	
Permit #	Farm name	Unconventional	Inspection Date	Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement	Water Level or Other Unit

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	Text comments

➤ Summary of Form C Features and Use

4 LINES FOR UNCONVENTIONAL WELLS (DATE REQUIRED); 1 LINE FOR CONVENTIONAL WELLS (DATE ASSIGNED: CAN BE UPDATED WITH ACTUAL INSPECTION DATE)

Inspection Date	Primary Production Pressure (psig)				Water Level or Other	
	Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement	Water Level or Other Unit

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	Text comments

➤ Summary of Form C Features and Use

IN SUMMARY

- **ALL OPERATORS (conventional and unconventional) MUST INSPECT ALL OPERATING WELLS (conventional and unconventional) 4 TIMES PER YEAR**
 - JAN 1 TO MAR 31
 - APR 1 TO JUNE 30
 - JULY 1 TO SEP 30
 - OCT 1 TO DEC 31
- **Operating wells include ACTIVE wells and ABANDONED WELLS THAT HAVE NOT BEEN PLUGGED**
- **However, only ONE INSPECTION RESULT needs to be REPORTED FOR CONVENTIONAL WELLS, preferably the quarter closest to the reporting period; whereas 4 INSPECTION RESULTS need to be REPORTED FOR UNCONVENTIONAL WELLS for any Form used (Forms A, B or C)**

➤ Summary of Form C Features and Use

**SOME FIELDS
REQUIRED; OTHERS
DEPENDENT UPON
WELL DESIGN AND
CONDITIONS**

Permit #	Farm name	Unconventional	Inspection Date
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Primary Production Pressure (psig)				Water Level or Other	
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement	Water Level or Other Unit

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	Text comments

➤ Summary of Form C Features and Use

				Primary Production Pressure (psig)				Water Level or Other	
Permit #	Farm name	Unconventional		Primary Production	Primary Production Vent Flow as Required per	Annular	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement	Water Level or Other Unit
				STANDARD COMMENT					

STANDARD COMMENT
MUST BE PROVIDED
FOR EACH WELL NOT
INSPECTED; E.G., “THIS
IS NOT OUR WELL”

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	Text comments

➤ Summary of Form C Features and Use

				Primary Production Pressure (psig)				Water Level or Other	
Permit #	Farm name	Unconventional	Inspection Date	Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement	Water Level or Other Unit

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surf Wellhead Equipment Gas Emissions (cfpd)	Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	

OPTIONAL
COMMENTS UP TO
255 CHARACTERS
INCLUDING SPACES

Text comments

➤ Summary of Form C Features and Use

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
Whole Number Starting at 0 OR blank	Whole Number Starting at 0, blank OR NRM	Whole Number Starting at 0 OR blank	Y, N, U OR blank

NOTE: IF YOU ANSWER “Y” UNDER “THE MAXIMUM ALLOWABLE PRESSURE EXCEEDED” FIELD, YOU MUST REPORT THIS CONDITION TO DISTRICT OGI SUPERVISOR WITHIN 24 HOURS AND IMPLEMENT MEASURES TO LOWER THE PRESSURE ON THE CASING SEAT

Primary Production Pressure Section

- Leave field BLANK if it does not apply to your well design and/or operating environment
- NRM = Not Readily Measurable: this designates flows that can't be constrained for measurement or are too small to measure
- U = Unknown: this applies when gas is produced through surface/coal casing, but casing set depth is not known

➤ Summary of Form C Features and Use

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit
Positive Number with Two Decimals OR blank	ft, ppg, bbls/day, hrs/day, TDS, μ S/cm, blank OR NPW

Water Level or Other

- Leave field BLANK if it does not apply to your well design and/or operating environment; e.g., any well equipped with separate production string
- Unit Descriptions:
 - ft: Feet (Water Level)
 - ppg: Pounds Per Gallon (Mud Scale Weight)
 - bbls/day: Barrels per Day (Avg. Daily Pumping Volume)
 - hrs/day: Hours per Day (Avg. Daily Pumping Rate)
 - TDS: Total Dissolved Solids (Produced Water Quality)
 - μ S/cm: Microsiemens per Centimeter (Produced Water Quality)
 - NPW: No Produced Water (For wells that don't produce fluids)

➤ Summary of Form C Features and Use

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit
Whole Number Starting at 0, I, NRM OR blank	cfpd, psig OR blank

Open Flow or Shut-in Pressure on Production Annulus

- Leave field BLANK if it does not apply to your well design and/or operating environment; e.g., annulus is produced
- I = Inaccessible: wells constructed in a way that prevent access to the production annulus
- Unit Description:
 - cfpd: Cubic Feet per Day
 - psig: Pounds per Square Inch Gauge

➤ Summary of Form C Features and Use

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
Y or N	Whole Number Starting at 0, I, NRM OR blank	Whole Number Starting at 0, I, NRM OR blank	Whole Number Starting at 0, NRM OR blank	Y, N OR blank

Fluids Survey

- “Any Fluids Noted” field MUST always be answered with Y or N, unless no inspection was completed and the appropriate no-inspection comment was selected
- If fluids are noted (Y), the other applicable fields MUST be completed in this section of the form
- **Surface equipment is WELLHEAD EQUIPMENT; not separators, compressors, gathering lines, etc.**

➤ Summary of Form C Features and Use

Examples of Fluids Leaks



➤ Summary of Form C Features and Use

Examples of Fluids Leaks



➤ Summary of Form C Features and Use

Corrosion
Problems (Y/N)

Y or N

Corrosion Problems

- This will ALWAYS be a Y or N, unless no inspection was completed and the appropriate no-inspection comment was selected.
- **Corrosion Problem:** Severe corrosion that will lead to an imminent environmental release if not addressed, i.e., mechanical failure may occur before next quarterly inspection. Surface equipment designed to contain pressure and/or fluids should be focused on as part of this inspection.
- **Enter Y** if any severe corrosion problems are noted that, unless repaired, will result in the imminent failure of well components intended to contain pressure and/or produced fluids.
- **Enter N** if there is no corrosion or only minor surface corrosion observed as part of this inspection, as the presence of some surface oxidation is actually beneficial to the integrity of operating wells.

NOTE: IF YOU ANSWER “Y,” YOU MUST REPORT THIS CONDITION TO DISTRICT OGI SUPERVISOR WITHIN 24 HOURS

➤ Summary of Form C Features and Use

Examples of Severe Corrosion Problems



➤ Summary of Form C Features and Use

Examples of Severe Corrosion Problems



➤ Summary of Form C Features and Use

No-inspection comments	Text comments

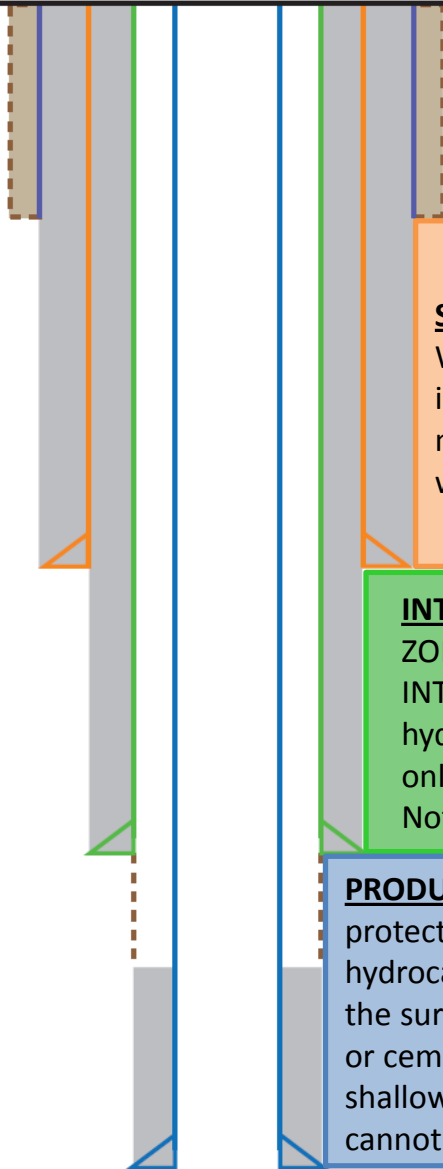
No-Inspection & Text Comments

- No-inspection comments:
 - Plugged Well
 - This is not our well
 - Gas storage well
 - Well spud, drilling not completed
 - Regulatory Inactive Well
 - Injection Well
 - Observation Well
 - Status validation underway
- Status validation underway: any wells that aren't inspected on paper forms or Form A and Form B will also be automatically qualified with this comment
- Abandoned wells must still be inspected if they have not yet been plugged
- Text Comments: should be used to note any significant observations during inspection: **don't necessarily let DEP interpret data for you – CLARIFY**

➤ Summary of Form C Features and Use

BREAK – QUESTIONS?

➤ Casing Definitions: Wells Spud PRIOR TO February 5, 2011



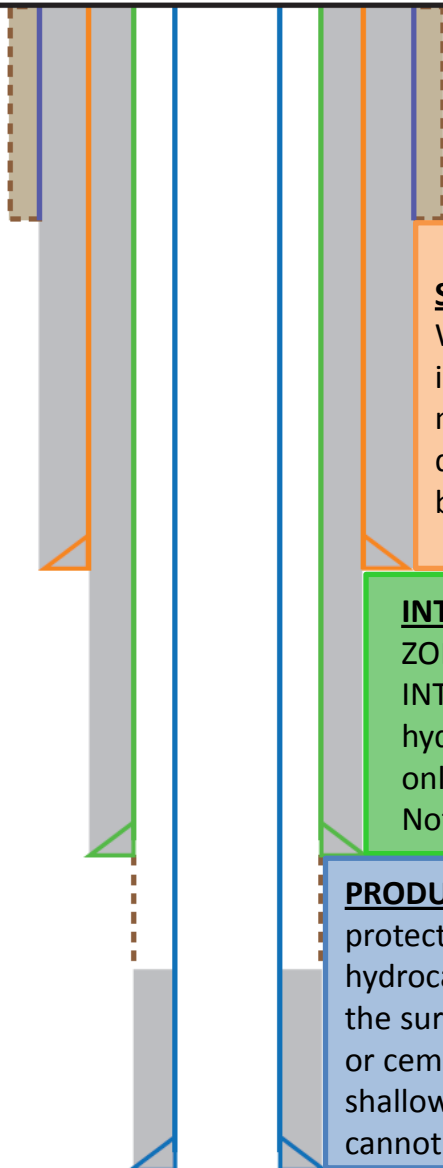
CONDUCTOR PIPE: A short string of large-diameter casing used to stabilize the top of the wellbore in shallow unconsolidated formations. It may be cemented, driven, or sanded in (this is not counted as a separate casing string if using Form A).

SURFACE/COAL CASING: In most cases, if **ANY** FRESHWATER ZONES or WORKABLE COAL SEAMS/MINE VOIDS are isolated over this depth interval, the casing is considered SURFACE/COAL CASING. Note that more than one surface or coal casing string may be used and brackish water/brine zones may also be isolated.

INTERMEDIATE CASING: In most cases, if **ONLY** BRACKISH WATER/BRINE ZONES are isolated over this depth interval, the casing is considered INTERMEDIATE CASING. This casing may also isolate non-target hydrocarbon zones. Intermediate casing is not used in every well and is only possible if separate coal/surface and production strings are present. Note that more than one intermediate string may be used.

PRODUCTION CASING: A string of pipe other than surface casing and coal protective casing which is run for the purpose of confining or conducting hydrocarbons and associated fluids from one or more producing horizons to the surface. Production casing may be anchored with cement or a packer, or cemented to surface, but **MUST ISOLATE** hydrocarbons from the next shallower casing string in the well completely to meet this definition, i.e., it cannot be free-hanging in the wellbore.

➤ Casing Definitions: Wells Spud AFTER February 5, 2011



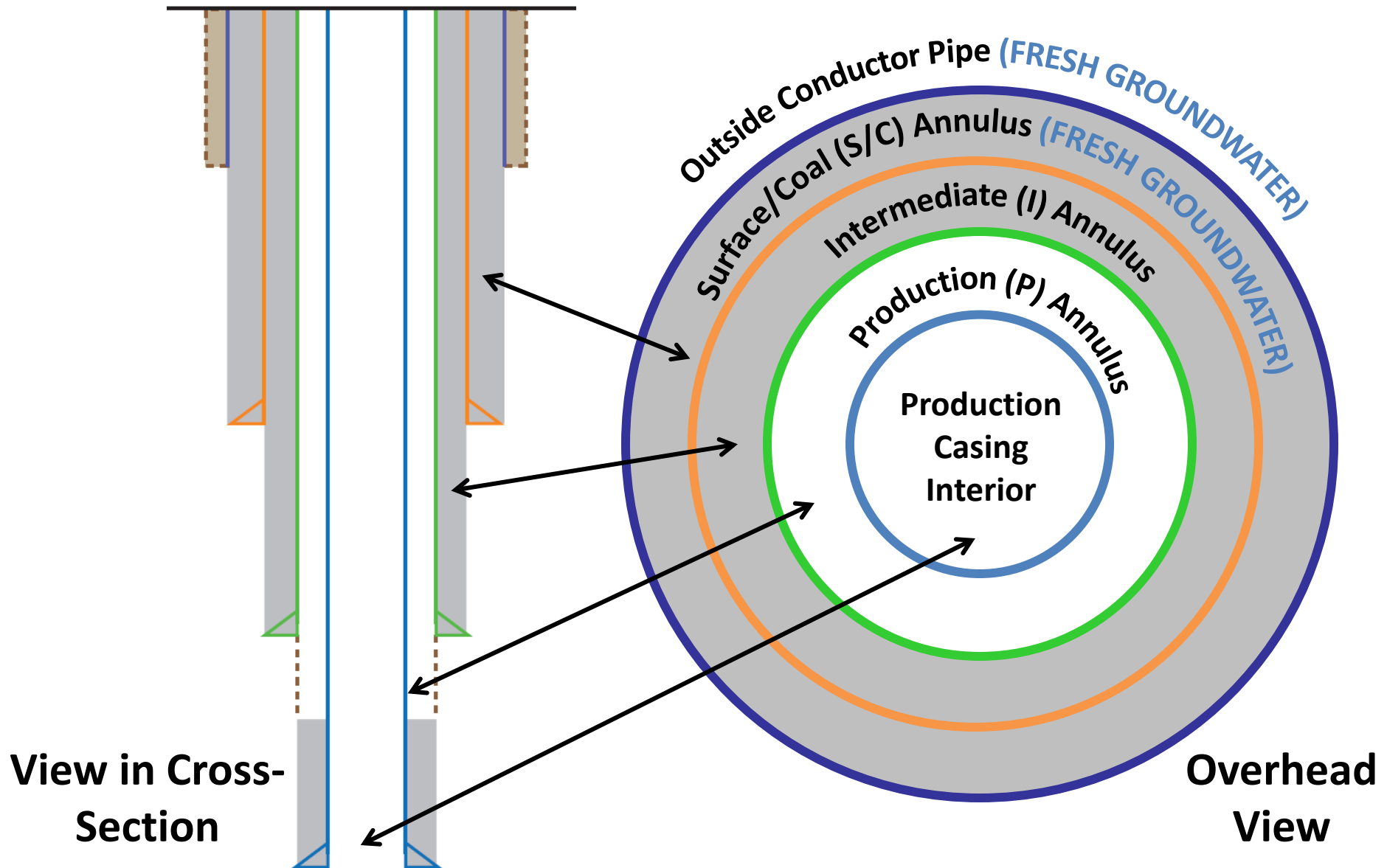
CONDUCTOR PIPE: A short string of large-diameter casing used to stabilize the top of the wellbore in shallow unconsolidated formations. It may be cemented or driven (this is not counted as a separate casing string if using Form A).

SURFACE/COAL CASING: In most cases, if **ONLY** FRESHWATER ZONES or WORKABLE COAL SEAMS/MINE VOIDS are isolated over this depth interval, the casing is considered SURFACE/COAL CASING. Note that more than one surface or coal casing string may be used and that the deepest fresh groundwater casing must be no more than 200 feet below the base of fresh groundwater.

INTERMEDIATE CASING: In most cases, if **ONLY** BRACKISH WATER/BRINE ZONES are isolated over this depth interval, the casing is considered INTERMEDIATE CASING. This casing may also isolate non-target hydrocarbon zones. Intermediate casing is not used in every well and is only possible if separate coal/surface and production strings are present. Note that more than one intermediate string may be used.

PRODUCTION CASING: A string of pipe other than surface casing and coal protective casing which is run for the purpose of confining or conducting hydrocarbons and associated fluids from one or more producing horizons to the surface. Production casing may be anchored with cement or a packer, or cemented to surface, but **MUST ISOLATE** hydrocarbons from the next shallower casing string in the well completely to meet this definition, i.e., it cannot be free-hanging in the wellbore.

Annulus Definitions



Examples by Well Type

- Single-String* Vented Oil Well
- Single-String* Combo Well
- Single-String* Gas Well
- Multi-String Oil Well
- Multi-String Gas Well
- Multi-String Combo Well
- Multi-String Gas Well, Annular Production
- Multi-String Combo Well, Annular Production

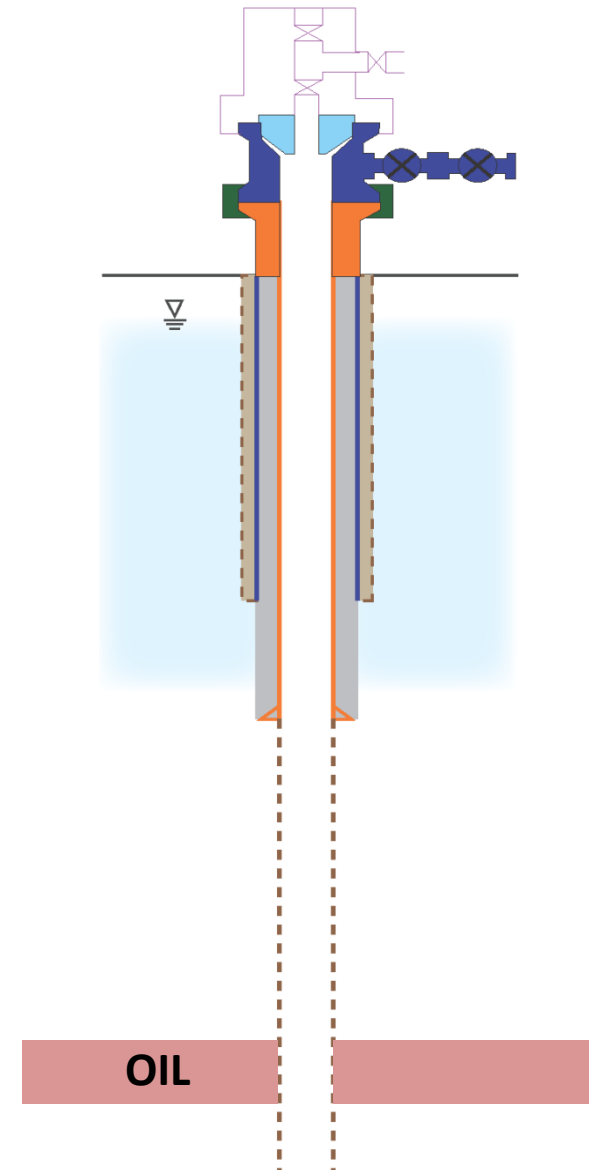
Each example will include a well with no leaks and one with identified leaks

Assume no lost circulation issues at wells with annular production inside surface casing

***Indicates well with only “freshwater” casing**

Single-String Vented Oil Well Example

- Oil well (open-hole completion) equipped with surface casing (orange) and conductor pipe (dark blue) only
- Tubing used to recover oil, but not depicted
- Casing head gas is vented to the atmosphere to keep back pressure off of producing formation and casing seat
- The water level is not accessible



➤ Single-String Vented Oil Well Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
	100		

- Notes
 - For this well design, only the Primary Production Vent Flow in cfpd needs to be reported
 - All other fields are left BLANK in this section of the inspection report

➤ Single-String Vented Oil Well Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit
0.20	bbls/day

- Notes
 - To monitor for leaks in the surface casing, which is serving as production casing, the operator has chosen to monitor the produced water volume in bbls/day instead of measuring the water level

➤ Single-String Vented Oil Well Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut- in Pressure Measurement	Open Flow or Shut- in Pressure Unit
0	cfpd

- Notes
 - The annular space between the surface casing and conductor pipe is inspected for the presence of escaping gas (downhole leak), which is reported in cfpd since this space is open to the atmosphere

Single-String Vented Oil Well Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0		0	Y

- Notes
 - If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
 - When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
 - In the red-shaded example, a faulty valve has allowed a small volume of oil/brine to discharge to the surface and all other applicable portions of the Fluids Survey section must be completed: note that “Gas Outside Freshwater Casing” refers to outside the conductor pipe for this design

➤ Single-String Vented Oil Well Example

Corrosion Problems (Y/N)
N

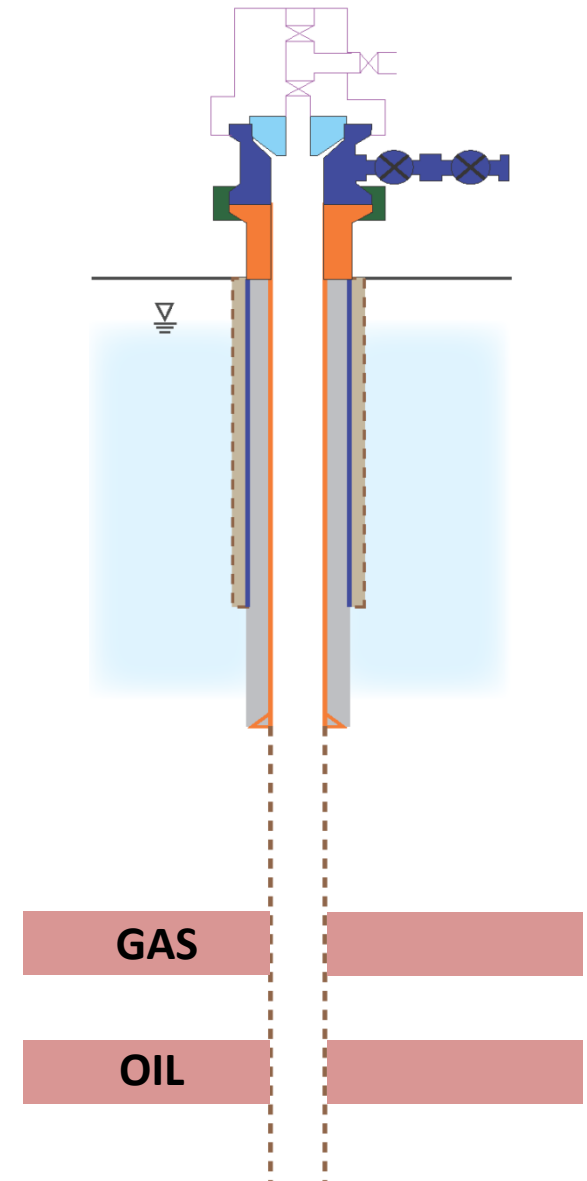
- Notes
 - No corrosion problems are noted

Text comments
Oil/brine leak to surface from faulty valve: valve replaced

- Notes
 - The reason for the leak and the repair is documented in the comments field for the red-shaded example

➤ Single-String Combo Well Example

- Combo well (open-hole completion) equipped with surface casing (orange) and conductor pipe (dark blue) only
- Tubing is used to recover oil, but not depicted
- Gas is produced inside of the surface casing
- The water level is not accessible



➤ Single-String Combo Well Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
150			N

- Notes
 - For this well design, the Primary Production Pressure in psig needs to be reported
 - The pressure, whether shut-in or flowing, is compared to $80\% \times 0.433 \text{ psi/ft} \times \text{surface casing set depth (ft)}$ – it is below this benchmark
 - All other fields are left BLANK in this section of the inspection report

➤ Single-String Combo Well Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit
100,000	TDS

- Notes
 - To monitor for leaks in the surface casing, which is serving as production casing, the operator has chosen to monitor the produced water quality in Total Dissolved Solids (TDS) instead of measuring the water level

➤ Single-String Combo Well Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit
0	cfpd

- Notes
 - The annular space between the surface casing and conductor pipe is inspected for the presence of escaping gas (downhole leak), which is reported in cfpd since this space is open to the atmosphere

Single-String Combo Well Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0		NRM	N

- Notes

- If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
- When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
- In the red-shaded example, a minor thread leak has allowed a small volume of gas to escape at the surface and all other applicable portions of the Fluids Survey section must be completed: please note - although a leak is noted, NRM (not readily measureable) is recorded in the “Surface Equipment Gas Emissions” because the amount could not be quantified

➤ Single-String Combo Well Example

Corrosion
Problems (Y/N)

N

- Notes
 - No corrosion problems are noted

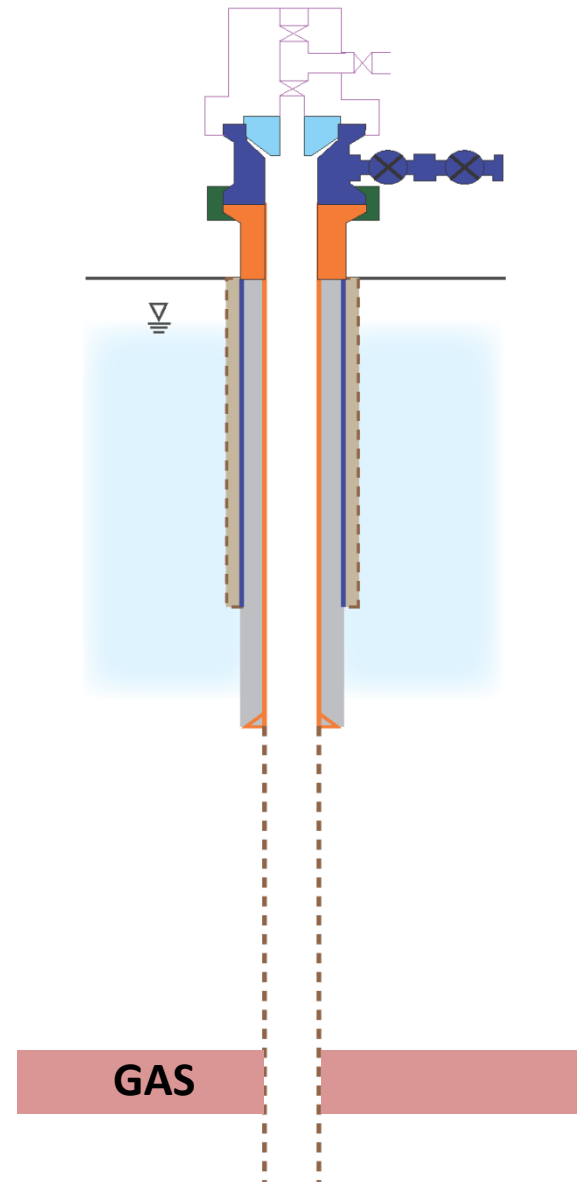
Text comments

Minor thread leak noted

- Notes
 - The reason for the leak of gas at the surface is documented in the comments field for the red-shaded example

Single-String Gas Well Example

- Gas well (open-hole completion) equipped with surface casing (orange) and conductor pipe (dark blue) only
- Gas is produced inside of the surface casing



➤ Single-String Gas Well Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
250			Y

- Notes
 - For this well design, the Primary Production Pressure in psig needs to be reported
 - The pressure, whether shut-in or flowing, is compared to $80\% \times 0.433 \text{ psi/ft} \times \text{surface casing set depth (ft)}$ – it is above this benchmark **(IMMEDIATE DEP REPORTING REQUIRED)**
 - All other fields are left BLANK in this section of the inspection report

➤ Single-String Gas Well Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit

- Notes
 - Nothing is recorded for this inspection element due to the fact that it is not required for gas wells – it is only required for oil or combo wells

➤ Single-String Gas Well Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit
25	cfpd

- Notes
 - The annular space between the surface casing and conductor pipe is inspected for the presence of escaping gas (downhole leak), which is reported in cfpd since this space is open to the atmosphere

Single-String Gas Well Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd) (cupd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	NRM		0	N

- Notes

- If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
- When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
- In the red-shaded example, a small volume of gas was escaping outside the conductor casing and all other applicable portions of the Fluids Survey section must be completed: NRM is recorded in the “Gas Outside Freshwater Casing” because the amount could not be quantified

Single-String Gas Well Example

Corrosion
Problems (Y/N)

N

- Notes
 - No corrosion problems are noted

Text comments

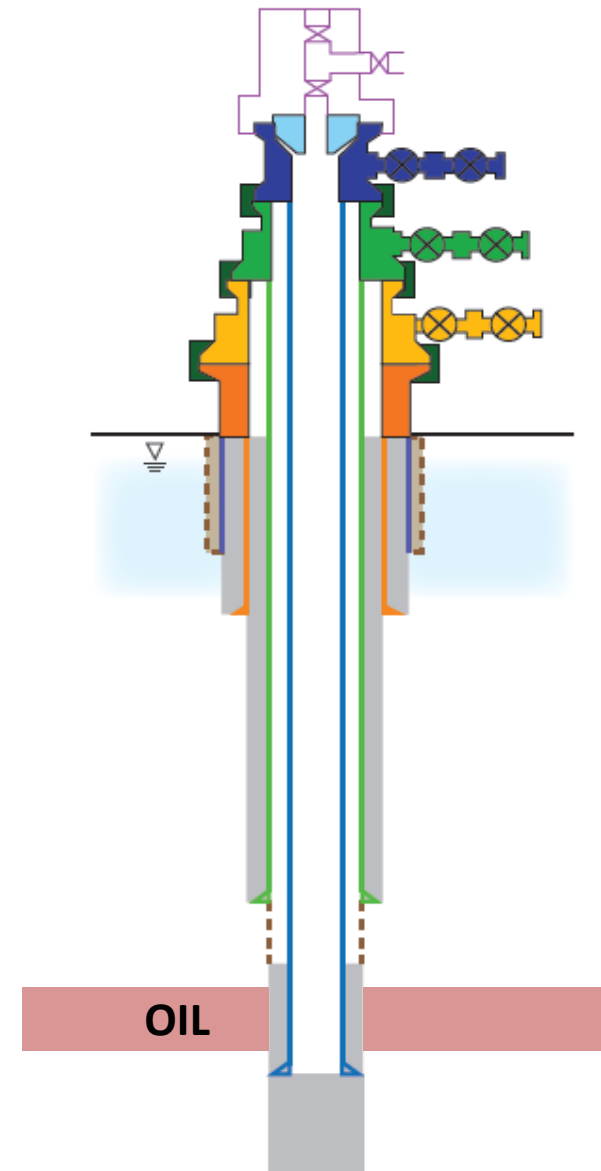
Overpressuring casing seat; gas observed outside of surface (production) casing

Overpressuring casing seat; gas observed outside of surface (production) casing and conductor pipe

- Notes
 - Overpressuring of the casing seat and the observation of gas outside of freshwater casing are documented in the comments field for the example

Multi-String Oil Well Example

- Multi-string oil well (cased-hole completion) equipped with production casing (light blue), intermediate casing (green), surface casing (orange), and conductor pipe (dark blue)
- Tubing used to recover oil, but not depicted
- Casing head gas is vented to the atmosphere because no pipeline is available



Multi-String Oil Well Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
	120		

- Notes
 - For this well design, only the Primary Production Vent Flow in cfpd needs to be reported
 - All other fields are left BLANK in this section of the inspection report

➤ Multi-String Oil Well Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit

- Notes
 - Nothing is recorded for this inspection element due to the fact that oil is not produced inside a surface or coal string (tubing is used to recover oil and the well is equipped with a separate, perforated production casing)

➤ Multi-String Oil Well Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit
0	psig

- Notes
 - The annular space between the production casing and intermediate casing is inspected for the presence of escaping gas (downhole leak), which is reported in psig since this space is shut-in

Multi-String Oil Well Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0	25	0	N

- Notes

- If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
- When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
- In the red-shaded example, escaping gas was noted outside the intermediate casing. It was discovered that a shallow gas zone was not completely isolated in the intermediate hole section of the well.

Multi-String Oil Well Example

Corrosion Problems (Y/N)
N

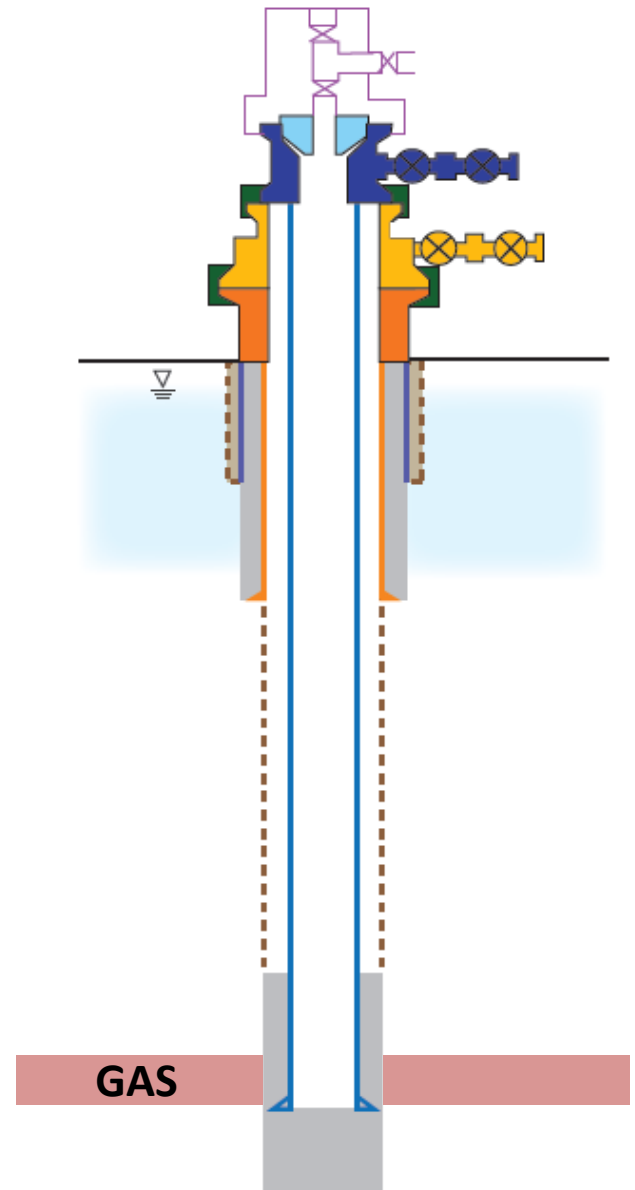
- Notes
 - No corrosion problems are noted

Text comments
Annular gas flow noted outside intermediate string estimated at 25 cfpd

- Notes
 - The observation and estimated flow of annular gas outside the intermediate casing are documented in the comments field for the red-shaded example

Multi-String Gas Well Example

- Gas well (cased-hole completion) equipped with production casing (light blue), surface casing (orange), and conductor pipe (dark blue)



Multi-String Gas Well Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
500			

- Notes
 - For this well design, the Primary Production Pressure in psig needs to be reported
 - All other fields are left BLANK in this section of the inspection report

Multi-String Gas Well Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit

- Notes
 - Nothing is recorded for this inspection element due to the fact that it is not required for gas wells – it is only required for single-string oil or combo wells

Multi-String Gas Well Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut- in Pressure Measurement	Open Flow or Shut- in Pressure Unit
0	cfpd

- Notes
 - The annular space between the production casing and surface casing is inspected for the presence of escaping gas (downhole leak), which is reported in cfpd since this space is open to the atmosphere

Multi-String Gas Well Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0		NRM	N

Notes

- If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
- When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
- In the red-shaded example, a small volume of escaping gas was noted in association with the surface well equipment and all other applicable portions of the Fluids Survey section must be completed: although a leak is noted, NRM is recorded in the “Surface Equipment Gas Emissions” field because the amount could not be quantified

Multi-String Gas Well Example

Corrosion Problems (Y/N)
N

- Notes
 - No corrosion problems are noted

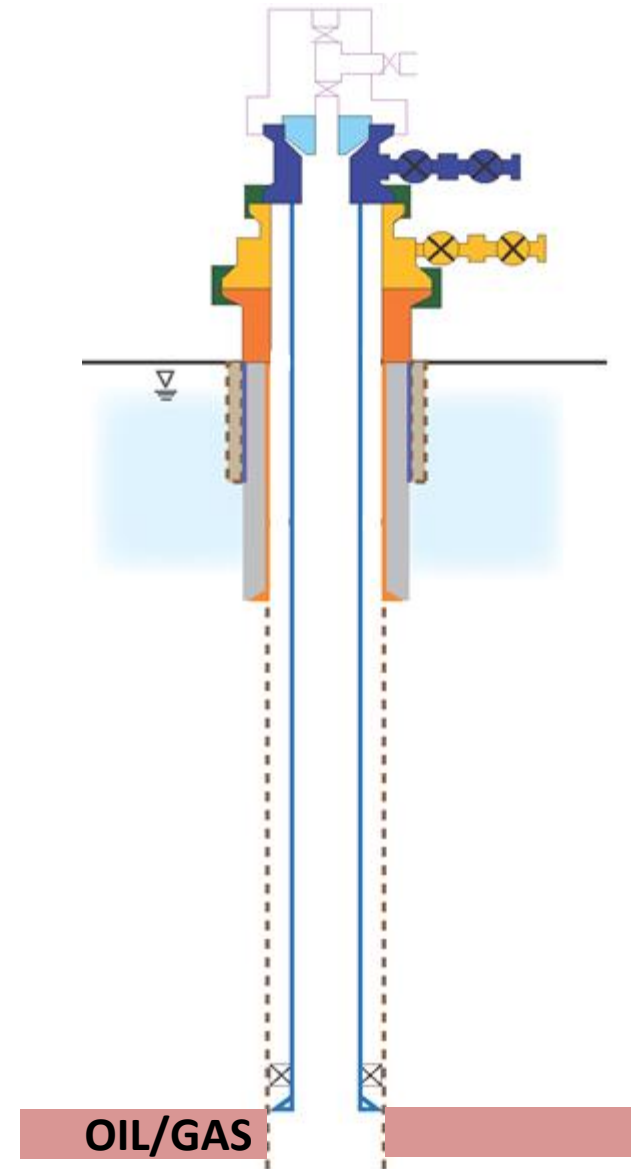
Text comments

Minor thread leak noted

- Notes
 - The reason for the leak of gas at the surface is documented in the comments field for the red-shaded example

Multi-String Combo Well Example

- Combo well (open-hole completion) equipped with production casing (light blue), surface casing (orange), and conductor pipe (dark blue)
- Tubing is used to recover oil, but not depicted
- Frac pipe (production casing) has been left in the well to prevent overpressuring of the surface casing seat
- Associated gas is produced inside of the production casing



Multi-String Combo Well Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
300			

- Notes
 - For this well design, the Primary Production Pressure in psig needs to be reported
 - All other fields are left BLANK in this section of the inspection report

Multi-String Combo Well Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit

- Notes
 - Nothing is recorded for inspection element due to production pipe being set on a packer, which effectively serves as a separate production casing

Multi-String Combo Well Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit
0	cfpd

- Notes
 - The annular space between the frac pipe (production casing) and surface casing is inspected for the presence of escaping gas (downhole leak), which is reported in cfpd since this space is open to the atmosphere

Multi-String Combo Well Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0		NRM	N

- Notes

- If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
- When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
- In the red-shaded example, a small volume of escaping gas was noted during the inspection due to a thread leak and all other applicable portions of the Fluids Survey section must be completed: please note - NRM is recorded in the “Surface Equipment Gas Emissions” because the amount could not be quantified

Multi-String Combo Well Example

Corrosion Problems (Y/N)
N

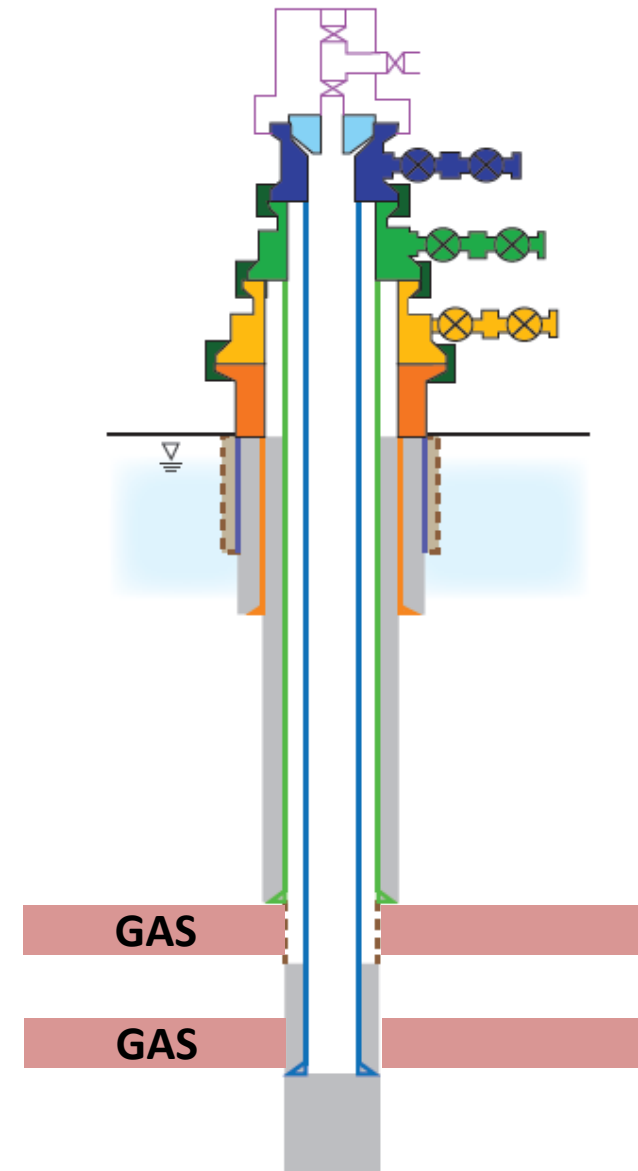
- Notes
 - No corrosion problems are noted

Text comments
Minor thread leak noted

- Notes
 - The reason for the leak of gas at the surface is documented in the comments field for the red-shaded example

Multi-String Gas Well, Annular Production Example

- Gas well (cased-hole completion) equipped with production casing (light blue), intermediate casing (green), surface casing (orange), and conductor pipe (dark blue)
- Annular gas is produced inside of the intermediate casing



Multi-String Gas Well, Annular Production Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
600		100	

- Notes
 - For this well design, the Primary Production Pressure in psig needs to be reported
 - The Annular Production Pressure in psig also needs to be reported
 - All other fields are left BLANK in this section of the inspection report

Multi-String Gas Well, Annular Production Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit

- Notes
 - Nothing is recorded for inspection element due to because it is not required for multi-string wells (it is only required for single-string oil or combo wells)

Multi-String Gas Well, Annular Production Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut- in Pressure Measurement	Open Flow or Shut- in Pressure Unit

- Notes
 - This section is left blank as the production annulus is being produced and was reported in the primary production section of the form

Multi-String Gas Well, Annular Production Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0	0	NRM	N

- Notes

- If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
- When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
- In the red-shaded example, a small volume of escaping gas was noted at the wellhead and all other applicable portions of the Fluids Survey section must be completed: NRM is recorded in the “Surface Equipment Gas Emissions” because the amount could not be quantified

Multi-String Gas Well, Annular Production Example

Corrosion Problems (Y/N)
N

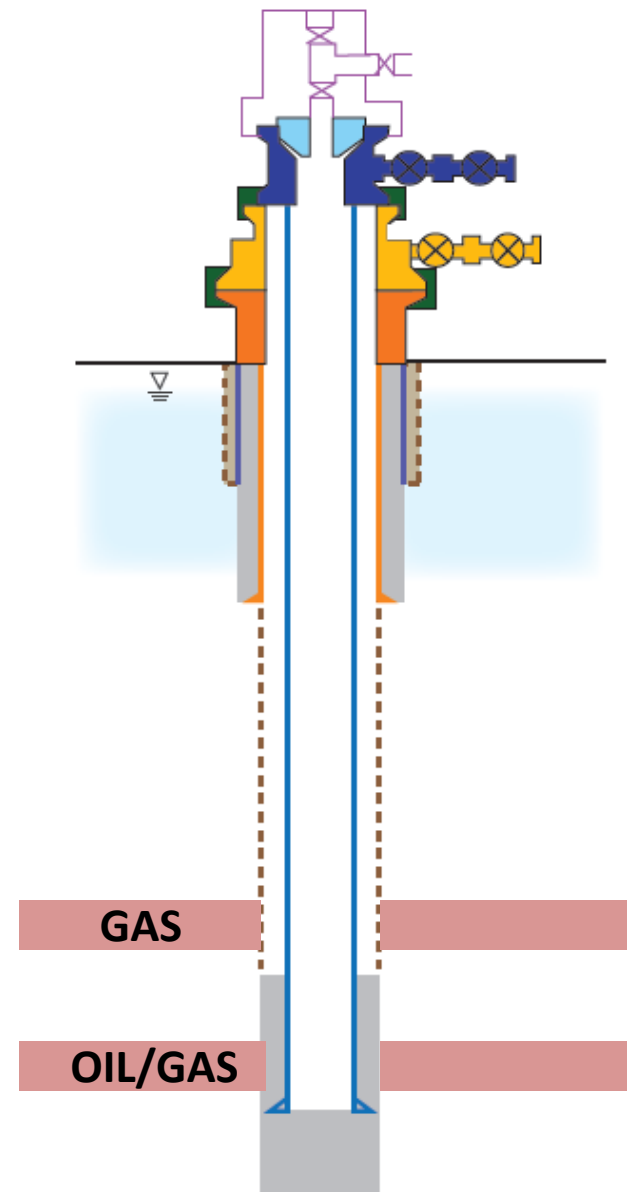
- Notes
 - No corrosion problems are noted

Text comments
Leak around tubing hanger bolt

- Notes
 - The reason for the leak of gas at the surface is documented in the comments field for the red-shaded example

Multi-String Combo Well, Annular Production Example

- Combo well (cased-hole completion) equipped with production casing (light blue), surface casing (orange), and conductor pipe (dark blue)
- Tubing used to recover oil, but not depicted – associated gas is produced inside production casing
- Annular gas from a shallow zone is also produced inside of the surface casing



Multi-String Combo Well, Annular Production Example

Primary Production Pressure (psig)			
Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)
150		50	N

- Notes
 - For this well design, the Primary Production Pressure in psig needs to be reported
 - Annular Production Pressure in psig also needs to be reported
 - Since the annulus is produced inside of surface casing, the pressure is compared to $80\% \times 0.433 \text{ psi/ft} \times \text{surface casing set depth (ft)}$ – it is below this benchmark
 - The Primary Production Vent Flow field is left BLANK in this section of the inspection report

Multi-String Combo Well, Annular Production Example

Water Level or Other	
Water Level or Other Measurement	Water Level or Other Unit

- Notes
 - Nothing is recorded for this inspection element due to the fact that oil is not produced inside a surface or coal string (tubing is used to recover oil and the well is equipped with a separate, perforated production casing)

Multi-String Combo Well, Annular Production Example

Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)	
Open Flow or Shut- in Pressure Measurement	Open Flow or Shut- in Pressure Unit

- Notes
 - This section is left blank as the production annulus is being produced and was reported in the primary production section of the form

Multi-String Combo Well, Annular Production Example

Fluids Survey (Gas, Oil, or Brine)				
Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)
N				
Y	0		NRM	N

- Notes
 - If no fluids (gas, oil, or brine) are noted, “N” is entered and all other fields in the Fluids Survey section are left BLANK
 - When fluids are noted, first two columns to right of “Y” indicate downhole casing leaks, third column indicates any surface wellhead equipment leaks, and last column indicates discharges of oil or brine to surface from wellhead equipment or flowing to surface outside of freshwater casing
 - In the red-shaded example, a small volume of escaping gas was noted at the wellhead and all other applicable portions of the Fluids Survey section must be completed: although a leak is noted, NRM is recorded in the “Surface Equipment Gas Emissions” because the amount could not be quantified

Multi-String Combo Well, Annular Production Example

Corrosion Problems (Y/N)
N

- Notes
 - No corrosion problems are noted

Text comments
Minor thread leak noted

- Notes
 - The reason for the leak of gas at the surface is documented in the comments field for the red-shaded example

Examples by Well Type

BREAK – QUESTIONS?

Reporting

Development of GreenPort/OGRE Well Integrity Reporting Webpage

- The reporting site will go live on January 1, 2015
- All inspection forms must be filed with the Department by February 15, 2015
- You may use either Form A, Form B, or Form C; but you MAY NOT use combinations of these forms
- This training module covers the Form C process

Reporting

Development of GreenPort/OGRE Well Integrity Reporting Webpage

- Electronic reporting is required for many operators
- For companies with 10 or fewer conventional wells in their inventories, paper forms may be completed and mailed to the Department

MAILING ADDRESS:

PA DEP

Bureau of Oil & Gas Planning & Program Management

PO Box 8765

Harrisburg, PA 17105-8765

Paper Form

8000-FM-OOGM0126 9/2014



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF OIL AND GAS MANAGEMENT

MECHANICAL INTEGRITY ASSESSMENT REPORT – FORM C

MAILING ADDRESS:

PA DEP
Bureau of Oil & Gas Planning & Program Management
PO Box 8765
Harrisburg, PA 17105-8765

1. Well Operator/Owner (OGO Number)

2. Abridged API	3. Date ¹	4. Wellhead Pressure/Flow				5. Water Level or Other ²		6. Open Flow (dppd) or Shut-In Pressure on Production Annulus (psig)		7. Fluids Survey (Gas, Oil, or Brine)					8. Corrosion Problems (Y/N)	9. Comments
		a. Primary Production Pressure (psig)	b. Primary Production Vent Flow (dppd)	c. Annular Production Pressure (psig)	d. Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	a. Measure-ment	b. Unit	a. Measure-ment	b. Unit	a. Any Fluids Noted (Y/N)	b. Gas Outside Fresh Water Casing (dppd)	c. Gas Outside Intermediate Casing (dppd)	d. Surface Equipment Gas Emissions (dppd)	e. Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)		

¹ Dates only required for unconventional well inspections.

² Mud scale weight (ppg), average daily pumping time (hrs/day)/volume (bbls/day), or water quality measurement (TDS or $\mu\text{S/cm}$) may serve as substitutes for water level (ft.).

Paper Form (OOGM126) and Instructions Now Available on E-Library

<http://www.elibrary.dep.state.pa.us/dsweb/HomePage>

Select “Forms” → “Office of Oil and Gas Management” → “Mechanical Integrity Assessment Report-Form C”

GreenPort/OGRE Reporting

- PADEP, Bureau of Information Technology will provide Well Integrity access to the users who have a role in OGRE for production/waste reporting.
- The Electronic Filing Administrator (EFA) for the company can then provide additional access to people if they want other staff/consultants to submit their integrity forms. Each user must have their own GreenPort account.
- The only time a new registration will be required is if an operator is not currently registered in GreenPort. In this case, they will need to self-register in OGRE & submit paperwork to become an EFA.
- If GreenPort or an application is not working, call the PA DEP Help Desk: **717.705.3768**

DEPGreenPort: List Applications

Applications

This list of applications to which you
have access

Account Administration

Password change, e-mail address
change, password recovery
hint/answer, etc.

Logout

Logout of DEPGreenPort

Reporting

Oil and Gas Reporting

Oil and Gas Reporting

Oil and Gas Reporting Security

Oil and Gas Reporting
Security

eWell

eWell

eWell Security

eWell Security

Enroll

Click on the "Enroll" button to obtain a
listing of available self-maintenance

OGRE Environment



pennsylvania
DEPARTMENT OF ENVIRONMENTAL
PROTECTION

pennsylvania PA

MORE AGENCIES

Tom Corbett, Governor

MORE SERVICES

Dana Aunkst, Acting Secretary

DEP Oil and Gas Reporting - Electronic

Welcome

Logged in as FLANAGANJ using operator ID 39315 [Switch Operator](#) | [Back to GreenPort](#)

Site Menu

Welcome

Online Reporting

Production/Waste Reporting

Production Reporting Guide

Spreadsheet Reporting

Download and Validation

Spreadsheet Reporting Guide

Current Waste Facility List

Request to Add Waste Facility

Act 9 Well Site Information

Act 9 Emergency Response Plans

Act 9 ERP Renewals

Air Emissions Reporting

SPUD Notification

Well Integrity Reporting

DEP Notifications

Contact Us

What's New

Welcome to the Pennsylvania DEP Oil & Gas website for Operators to electronically report production, waste and provide DEP with notification information. Unconventional well production and waste is required to be reported electronically to DEP using this website by February 15th and August 15th of each year. All other Conventional well production and waste is required to be reported annually by February 15th.

Production/Waste Reporting: allows Operators to select a reporting period to create a production report, and/or to make modifications to unsubmitted reports for production and waste data. A status is noted for each created report.

SPUD Notification: Section 201(f) of the Pennsylvania Oil and Gas Act requires well operators to provide the Department with a least 24 hours notice of the date on which drilling of a permitted well will commence. In addition, each Well Permit issued by the Department specifically requires the well operator to notify the DEP Oil and Gas inspector identified on the permit at least 24 hours prior to commencement of drilling activities for that well. Operators should submit the required notification to the assigned DEP Oil and Gas inspector for a permitted well prior to commencement of drilling activities.

DEP Notifications: As of April 13, 2012, the Site Menu link, *DEP Notifications*, passes control over to the DEP Notification system where operators can submit various notifications to DEP. Your user context is preserved, and you can freely move between this well production reporting site and the notification system without the need to login separately. See also the *What's New* release notes.

➤ Summary of Form C Features and Use

PRE-POPULATED IN GREENPORT ENVIRONMENT

Permit #	Farm name	Unconventional	Inspection Date	Primary Production Pressure (psig)			Water Level or Other	
				Primary Production Pressure (psig)	Primary Production Vent Flow as Required per 78.83(a)(1) or Other (cfpd)	Annular Production Pressure (psig)	Maximum Allowable Pressure Exceeded per 78.73(c) (Y/N/U)	Water Level or Other Measurement
								Water Level or Other Unit

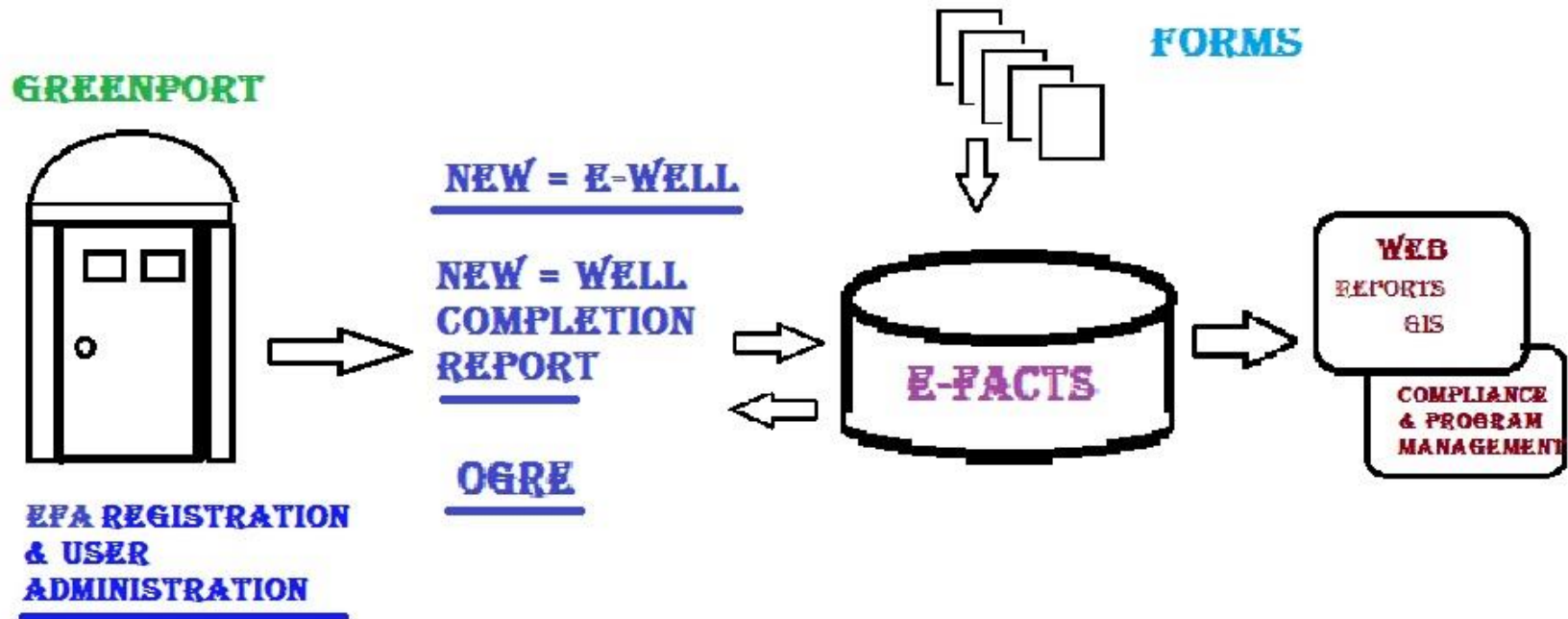
Open Flow (cfpd) or Shut-in Pressure on Production Annulus (psig)		Fluids Survey (Gas, Oil, or Brine)							
Open Flow or Shut-in Pressure Measurement	Open Flow or Shut-in Pressure Unit	Any Fluids Noted (Y/N)	Gas Outside Freshwater Casing (cfpd)	Gas Outside Intermediate Casing (cfpd)	Surface Wellhead Equipment Gas Emissions (cfpd)	Any Liquids (Oil or Brine) to Surface or Outside Freshwater Casing (Y/N)	Corrosion Problems (Y/N)	No-inspection comments	Text comments

Reporting Template in OGRE

- Permit (API) Number, Farm Name, and Unconventional indicator will be pre-populated
- 4 lines for all Unconventional assets (date MUST be provided by operator) and 1 line for each Conventional asset (a default inspection date of 1/1/INSPECTION YEAR will be pre-populated in form)
- For conventional wells, it is recommended that default date be replaced with the actual inspection date, although this is NOT REQUIRED

OIL & GAS DATA MANAGEMENT

www.depweb.state.pa.us



Reporting

OGRE Well Integrity Reporting Inventory

- If a well appears in your inventory, but you did not inspect it, you **MUST** select one of the No-Inspection Standard Comments **THIS YEAR** (next year these will be pre-populated):
 - Plugged well
 - This is not our well
 - Gas storage well
 - Observation well
 - Well spud, drilling not completed
 - Regulatory Inactive Well
 - Injection Well
 - Status validation underway
- Note that abandoned wells must still be inspected up until the quarter in which they are plugged

Reporting

OGRE Well Integrity Reporting Inventory

- If you have inspected a well, but that API Number does not appear in the template downloaded through GreenPort, it is important that you take steps to help PADEP update our records:
 - Contact the District Oil and Gas Operations Office to correct any paperwork issues regarding well ownership
 - Retain all integrity inspection records at your office for the required timeframe
 - If you need more assistance, contact Myron Sucholdoski: **717.772.2199**

Well Transfers

OGRE Well Integrity Reporting Inventory

- Well permit or registration transfer establishes a new permittee and is not complete until PA DEP approves the transfer (application 5500-PM-OG0010).
- The date of authorization by the agency is the effective date of the change in well ownership no matter what the legal agreement between the two parties involved in the transaction states.
- If the well permit transfer was not successfully executed, the well will not appear on the pre-populated list downloaded through GreenPort.
- If a transfer is completed by December 31st at midnight, the new permittee is responsible for reporting all well integrity data for the inspection year.
- If a well is transferred to you, be sure to obtain all the necessary information from the former permittee to complete integrity reporting for that well.
- This process is identical for Production Reporting as well.

Report Submittal

Development of GreenPort/OGRE Well Integrity Reporting Webpage

- After the spreadsheet template form is populated, you will upload the file through OGRE
- Data validation will take place overnight as part of a batch process: **make sure you fill out the form correctly!**
- Note that there are some drop-down boxes (e.g., standard measurement units) to assist with validation, but most operators will be copying and pasting their data directly into the template instead of entering it well-by-well
- If the form was not filled out correctly, errors will be flagged and you will have to correct them and resubmit the form in its entirety

Coming Next Year

- If you used Form C to report in 2015, the spreadsheet template will be pre-populated with inspection data from the previous year when you download it to report inspection results in 2016, so only information that has changed will need to be updated
- A web-based form reporting option will also be developed by 2016: this will be useful for operators who have small well inventories and have access to the web, but do not own Microsoft Excel

Oil & Gas Management Reports Page

Home > Oil and Gas > Office of Oil and Gas Management > Oil and Gas Reports



Oil and Gas Reports

The Department of Environmental Protection is committed to providing information in an accessible and user-friendly format. In order to do so more effectively, the department has created interactive reports that allow the user to select specific criteria for the desired information. In addition, the report data can easily be downloaded for further analysis. The report links on this page provide oil and gas production information, permits issued, drilling commence date (SPUD date), county data, operator specific data, as well as inspections, violations and enforcement actions. For questions or problems with any of these reports, contact the Office of Oil and Gas Management, Bureau of Compliance and Data Administration at 717-772-2199 or by email at RA-EP-BOGMOGRE@pa.gov

Interactive Map

[Oil and Gas Mapping](#)

Interactive Reports

Office of Oil and Gas Management Topics

▼ Office of Oil and Gas Management

- ▶ Conservation Law
- ▶ Contacts & Directions
- ▶ Oil and Gas Related Topics
- ▶ Marcellus Shale
- ▼ **Oil and Gas Reports**
- ▶ Oil and Gas Production Reports
- ▶ Public Resources
- ▶ Industry Resources
- ▶ Operator Electronic Registration – Oil and Gas Reporting
- ▶ Applications & Authorization Forms
- ▶ FAQ
- ▶ Abandoned & Orphan Well Program

Oil & Gas SPUD Report

Office of Oil and Gas Management
Act 13
Radiation Protection
Waste
Water
Program Integration
Public Participation Center
Permits, Licensing & Certifications
Report an Incident
Regional Resources
Grants, Loans and Rebates
Environmental Education
Tools
Public Records

Interactive Map

[Oil and Gas Mapping](#)

Interactive Reports

[Permits Issued Detail Report](#)

[Monthly – Permits Issued by County and Well Type Report](#)

[Year to Date – Permits Issued by County and Well Type Report](#)

[Permitted Well Inventory](#)

[Oil and Gas Compliance Report](#)

[SPUD Data Report](#)

[Wells Drilled By County](#)

[Wells Drilled By Operator](#)

[All Abandoned and Orphan Wells](#)

[Oil and Gas Well Formations Report](#)

[Oil and Gas Well Pad Report](#)

[Oil and Gas Production Reports](#)

[Well Permit Workload Report \(PDF\)](#)

[Interactive Reports Modifications \(PDF\)](#)

[Report Instructions \(PDF\)](#)

[Report Instructions \(PDF\)](#)

[Report Instructions \(PDF\)](#)

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[Report Instructions \(PDF\)](#)

[Report Instructions \(PDF\)](#)

- ▶ [Operator Electronic Registration – Oil and Gas Reporting](#)
- ▶ [Applications & Authorization Forms](#)
- ▶ [FAQ](#)
- ▶ [Abandoned & Orphan Well Program](#)
- ▶ [Marcellus Shale Advisory Commission](#)
- ▶ [Oil and Gas Technical Advisory Board](#)
- ▶ [Laws, Regulations & Guidelines](#)

There are instructions on how to run the SPUD Report posted on the Mechanical Integrity Assessment web page.

OIL & GAS SPUD Report

Needed Information for Report

Spud Begin Date (**ALWAYS ENTER 01/01/1800**)

Spud End Date

The screenshot shows a web browser window with the URL http://www.depreportingservices.state.pa.us/ReportServer/Pages/ReportViewer.aspx?/Oil_Gas/Spud_External_Data. The form contains the following fields:

- SPUD BEGIN DATE (MM/DD/YYYY): 01/01/1800 (Annotated with a red arrow and a blue star icon)
- SPUD END DATE (MM/DD/YYYY): 08/01/2014 (Annotated with a red arrow)
- COUNTY: All (dropdown menu)
- MUNICIPALITY: All (dropdown menu)
- REGION: All (dropdown menu)
- OPERATOR: All (dropdown menu, with a list of operators visible: 10TH STREET UNITED METH CH (48244), 11 MILE OIL CORP (225362), 3 RING REALTY LLC (249712), 3D RESOURCES LLC (238360)) (Annotated with a red arrow)
- UNCONVENTIONAL ONLY: No (dropdown menu) (Annotated with a red arrow)

"No" = Conventional & Unconventional Wells

Operator Name

Run Report

The screenshot shows the bottom right corner of the web application. A red arrow points to a button labeled "View Report".



Use the default Spud Begin Date of **01/01/1800** to ensure all active wells are included in your inventory.

OIL & GAS Spud Report



DEP OFFICE OF OIL AND GAS MANAGEMENT SPUD DATA

11/3/2014 10:49:45 AM

SPUD Date Range: 1/1/1800 - 8/1/2014; County: All; Municipality: All; Region: All; Operator: KEYSTONE ENERGY OIL & GAS INC (6231); Unconventional Only: No

Well Count: 93

SPUD DATE	API / PERMIT	OGO #	OPERATOR	REGION	COUNTY	MUNICIPALITY	FARM NAME	WELL TYPE	WELL STATUS
1/1/1800	063-26280	OGO-24997	KEYSTONE ENERGY OIL & GAS INC	EP DOGO SWDO Dstr Off	Indiana	Burrell Twp	KENDALL 2A	GAS	Active
1/1/1800	063-26215	OGO-24997	KEYSTONE ENERGY OIL & GAS INC	EP DOGO SWDO Dstr Off	Indiana	Burrell Twp	KENDALL 3A	GAS	Active
1/1/1800	063-28219	OGO-24997	KEYSTONE ENERGY OIL & GAS INC	EP DOGO SWDO Dstr Off	Indiana	Burrell Twp	STEVE S YOSCHAK 1	GAS	Active
1/1/1800	063-25981	OGO-24997	KEYSTONE ENERGY OIL & GAS INC	EP DOGO SWDO Dstr Off	Indiana	Cherryhill Twp	FRANK L ERWIN 1	GAS	Active
1/1/1800	065-22365	OGO-24997	KEYSTONE ENERGY OIL & GAS INC	EP DOGO NWDO Dstr Off	Jefferson	Bell Twp	CLIFFORD BUFFINGTON 1	GAS	Active
1/1/1800	065-22366	OGO-24997	KEYSTONE ENERGY OIL & GAS INC	EP DOGO NWDO Dstr Off	Jefferson	Bell Twp	CLIFFORD BUFFINGTON 2	GAS	Active

WELL STATUS	LATITUDE	LONGITUDE	CONFIGURATION	UNCONVENTIONAL
Active	40.455606	-79.217056	Vertical Well	No
Active	40.4561	-79.2251	Vertical Well	No
Active	40.489998	-79.182582	Vertical Well	No

OIL & GAS SPUD Report Download

Next

XML file with report data
CSV (comma delimited)
 PDF
 MHTML (web archive)
 Excel
 TIFF file
 Word

Region: EP O
 NERG'

Spud Rpt MIA Example 1

	A	B	C	D	E	F	G
1	SPUD_DATE	API	OGO_NUM	OPERATOR	REGION	COUNTY	MUNICIPALITY
2	1/1/1800	063-26280			EP DOGO SWDO Dstr Off	Indiana	Burrell Twp
3	1/1/1800	063-26215			EP DOGO SWDO Dstr Off	Indiana	Burrell Twp
4	1/1/1800	063-28219			EP DOGO SWDO Dstr Off	Indiana	Burrell Twp
5	1/1/1800	063-25981			EP DOGO SWDO Dstr Off	Indiana	Cherryhill Twp
6	1/1/1800	065-22365			EP DOGO NWDO Dstr Off	Jefferson	Bell Twp

H	I	J	K	L	M	N
FARM_NAME	WELL_CODE_DESC	WELL_STATUS	LATITUDE	LONGITUDE	CONFIGURATION	UNCONVENTIONAL
KENDALL 2A	GAS	Active	40.455606	-79.217056	Vertical Well	No
KENDALL 3A	GAS	Active	40.4561	-79.2251	Vertical Well	No
STEVE S YOSCHAK 1	GAS	Active	40.489998	-79.182582	Vertical Well	No
FRANK L ERWIN 1	GAS	Active	40.64556	-79.047663	Vertical Well	No

Oil & Gas Management Reports Page

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Office of Oil and Gas Management

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Oil and Gas Reports

The Department of Environmental Protection is committed to providing information in an accessible and user-friendly format. In order to do so more effectively, the department has created interactive reports that allow the user to select specific criteria for the desired information. In addition, the report data can easily be downloaded for further analysis. The report links on this page provide oil and gas production information, permits issued, drilling commence date (SPUD date), county data, operator specific data, as well as inspections, violations and enforcement actions. For questions or problems with any of these reports, contact the Office of Oil and Gas Management, Bureau of Compliance and Data Administration at 717-772-2199 or by email at RA-EP-BOGMOGRE@pa.gov

Interactive Map


[Oil and Gas Mapping](#)

Interactive Reports

Office of Oil and Gas Management Topics

- Office of Oil and Gas Management
 - Conservation Law
 - Contacts & Directions
 - Oil and Gas Related Topics
 - Marcellus Shale
 - Oil and Gas Reports**
 - Oil and Gas Production Reports
 - Public Resources
 - Industry Resources
 - Operator Electronic Registration – Oil and Gas Reporting
 - Applications & Authorization Forms
 - FAQ
 - Abandoned & Orphan Well Program

Oil & Gas Mapping Tool



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To

Oil & Gas Well Layers

Well Designation

Select at least one well designation from this list.

- ☐ Unconventional Wells
- ☒ Conventional Wells

Select Both Clear Both

Well Type

Select at least one type from this list.

- ☒ Gas
- ☒ Comb. Oil & Gas
- ☒ Oil
- ☒ Coalbed Methane
- ☐ Injection
- ☐ Dry Hole
- ☐ Test
- ☐ Multiple Wellbore
- ☐ Undetermined
- ☐ Waste Disposal
- ☐ Observation
- ☐ Storage Well

Select All Types Clear All Types

Well Status

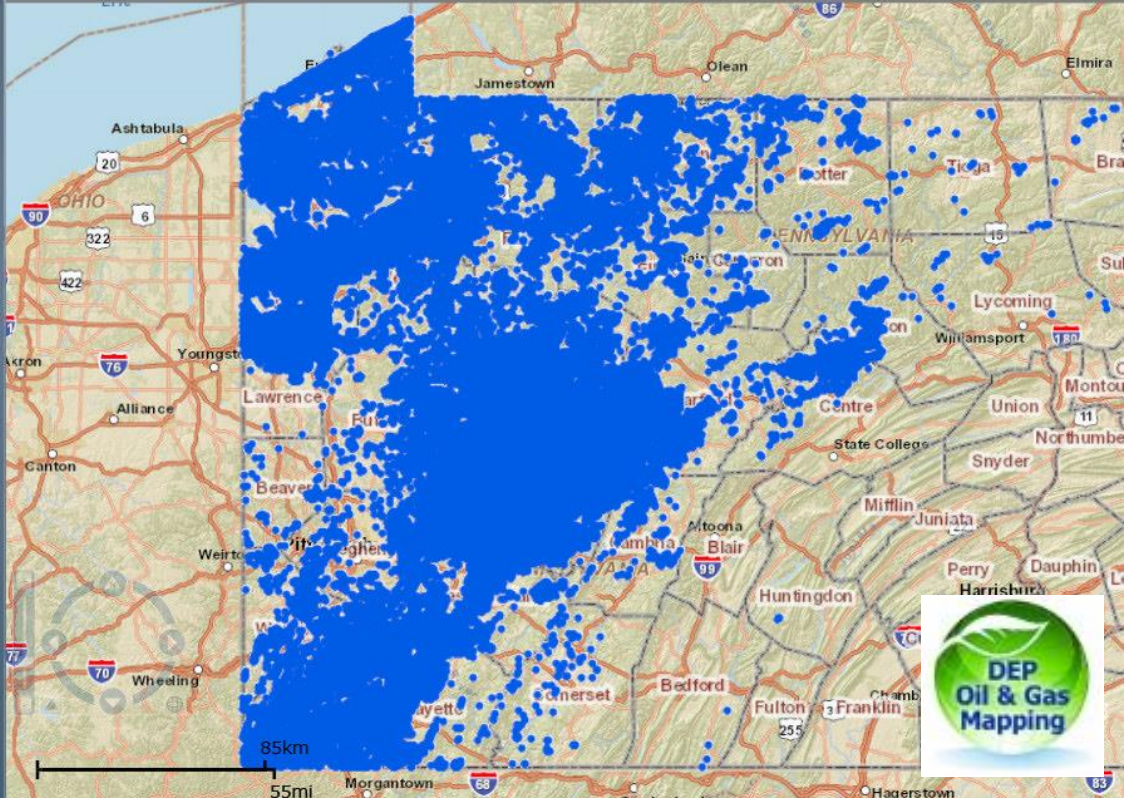
Select at least one status from this list.

- ☒ Active
- ☐ DEP Orphan
- ☐ Plugged
- ☐ DEP Plugged
- ☒ Abandoned
- ☐ DEP Abandoned
- ☐ ORND
- ☐ Regulatory Inactive
- ☐ PBNM

Select All Status Clear All Status

Select All Clear All

Submit Request



Current Tool: Pan

ESRI Streets ESRI Topo ESRI Imagery ESRI Street and Imagery PA MAP I

ESRI Streets ESRI Imagery

85km 55mi

DEP Oil & Gas Mapping

Oil & Gas Mapping Tool

The screenshot displays the user interface of the Oil & Gas Mapping Tool. On the left, a sidebar contains a search menu. At the top of the sidebar is a button labeled "Well Selection Displayed on Map". Below it is a "Locate on Map" section with a dropdown arrow. The main search section is titled "Search for Oil and Gas Wells" and lists several search criteria: "Search by Permit Number", "Search by County", "Search by County and Operator", "Search by County and Municipality", "Search by County, Municipality and Operator", "Search by Operator", "Search by Operator and County", and "Search by Operator, County and Municipality". Two red arrows point to the "Search by Operator" option. To the right of the sidebar is a map of a region in Ohio, centered on Toga. The map shows numerous green dots representing oil and gas wells. Labeled locations include Middlebury Center, Toga, Covington, Blissburg, Annot, Morris, and Liberty. A scale bar at the bottom right indicates 15km and 10mi. A road labeled "15" and "284" is visible.

Well Selection Displayed on Map

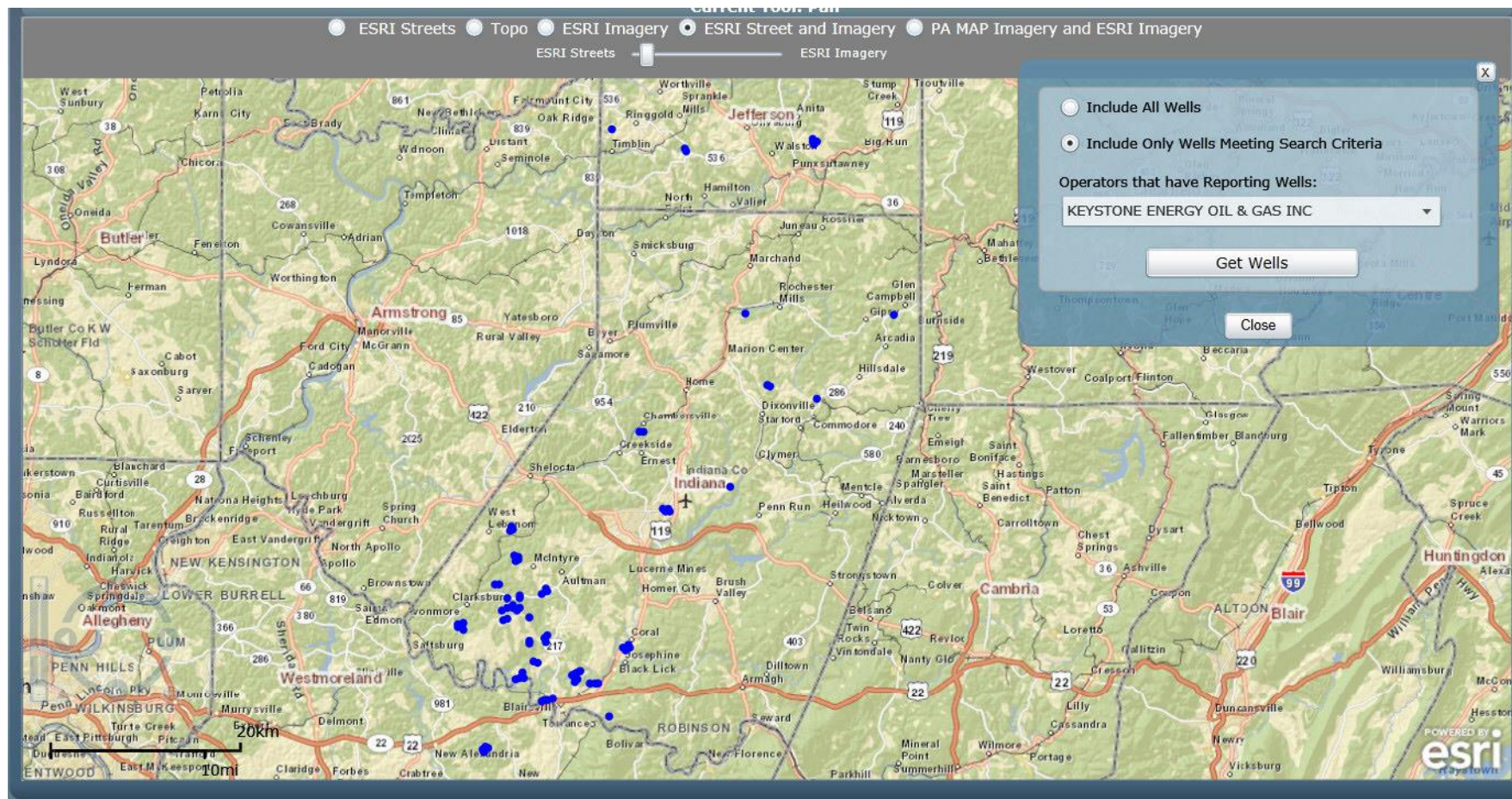
▼ **Locate on Map**

⬆ **Search for Oil and Gas Wells**

- ◊ Search by Permit Number
- ◊ Search by County
- ◊ Search by County and Operator
- ◊ Search by County and Municipality
- ◊ Search by County, Municipality and Operator
- ◊ Search by Operator
- ◊ Search by Operator and County
- ◊ Search by Operator, County and Municipality

Map labels: Middlebury Center, Toga, Covington, Blissburg, Annot, Morris, Liberty, 15, 284, 15km, 10mi.

Oil & Gas Mapping Tool



Oil & Gas Mapping Tool

Current Tool: Identify

ESRI Streets ESRI Imagery ESRI Street and Imagery PA MAP Imagery and ESRI Imagery

ESRI Streets ESRI Imagery

Include All Wells
Include Only Wells Meeting Search Criteria

Operators that have Reporting Wells:
KEYSTONE ENERGY OIL & GAS INC

Get Wells

Close

Identify Results: 1 result returned.

(1) Conventional Oil and Gas Wells - STEVE S YOSCHAK 2

Permit Number	063-28220
Well Name	STEVE S YOSCHAK 2
Operator	KEYSTONE ENERGY OIL & GAS INC
Operator No.	OGO-24997
Well Type	GAS
Storage Field Name	
Well Status	Active
Permit Date	8/27/1984
SPUD Date	2/25/1985

Close

Identify Results: 1 result returned.

(1) Conventional Oil and Gas Wells - STEVE S YOSCHAK 2

Well Configuration	Vertical Well
Coal	NonCoal
Well Pad Name - ID	
UIC ID	
UIC Type Description	
Site ID	121934
Site Name	STEVE S YOSCHAK 2 WELL
Authorization Documents	Click to display documents
Inspections	Click to display inspections

Close

1km 1mi

Burrell

119

BLACKLICK TWP

BURRELL TWP

POWERED BY esri

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Thanks! Questions?

Seth Pelepko, P.G.

Subsurface Activities Section Chief

Bureau of Oil and Gas Planning and Program Management

717.772.2199

(mipelepko@pa.gov)