

KCC OIL/GAS REGULATORY OFFICES

Inspection Date: 08/03/2021 **District:** 3 **Incident Number:** 7655

☒ New Situation ☒ Lease Inspection
☒ Response to Request ☐ Complaint
☐ Follow-up ☒ Field Report

Operator License No: 33640 **API:** **Q3:** **Q2:** **Q1:** NE

Operator Name: Haas Petroleum, LLC **SEC** 8 **TWP** 24 **RGE** 19 **RGDIR:** E

Address: PO Box 8396 **FSL:**

City: Prairie Village **FEL:**

State: Kansas **Zip Code:** 66208 **Lease:** Meiwes **Well No.:**

Phone contact: (913)-499-8373 **County:** AL

Reason for Investigation:

Request from Wichita

Problem:

To confirm location, well status and number of wells on operator well inventory.

Persons contacted:

District Staff

Findings:

Research of the Meiwes lease located in the 8-24-19E Allen Co. found Haas Petroleum, LLC license # 33640 to be the operator. Operator's well inventory shows eighteen (18) producing oil wells, and one authorized injection well permit # E-30185. I performed a lease inspection on August 3, 2021 and referenced nineteen (19) wells with GPS. I located eleven (11) producing oil wells, one (1) active injection well, and seven (7) inactive oil wells.

Actions / Recommendations

Follow-up Required ☐

Deadline Date:

I will refer this report to District # 3 Compliance Officer for review. It is my recommendation that Haas Petroleum, LLC license # 33640 be sent a Notice of Violation Letter with a thirty (30) day deadline to plug, produce, or obtain an approved CP-111 on the Meiwes # 8 API # 15-001-29775-00-00, Meiwes # 0-2 API # 15-001-30089-00-00, Meiwes # 6 API # 15-001-29773-00-00, Miewes # 6-HP API # 15-001-31088-00-00, Miewes # 4-HP API # 15-001-31086-00-00, Meiwes # 7 API # 15-001-29774-00-00, and Miewes # 2-HP API # 15-001-31092-00-00.

Photo's Taken: 7

☒ RBDMS ☒ KGS ☐ KOLAR **Report Prepared By:** Dallas Logan

☐ District Files ☐ Courthouse **Position:** E.C.R.S.

KCC OIL/GAS REGULATORY OFFICES

Additional Findings:

Meiwees #1 API # 15-001-29723-00-00 5101 FSL 2440 FEL Lat. 37.979510 Long. -095.344139 NW NW NE session point Mei01. Meiwees # 1 is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Meiwees # 2 API # 15-001-29724-00-00 4774 FSL 2447 FEL Lat. 37.978613 Long. -095.344161 NW NW NE session point Mei02. Meiwees # 2 is a producing oil well constructed with 8" surface casing, 2.5" casing, 1" production, and a pump jack.

Meiwees # 3 API # 15-001-29725-00-00 4452 FSL 2441 FEL Lat. 37.977729 Long. -095.344138 SW NW NE session point Mei03. Meiwees # 3 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

Meiwees # 9 API # 15-001-29776-00-00 4149 FSL 2448 FEL Lat. 37.976897 Long. -095.344157 SW NW NE session point Mei04. Meiwees # 9 is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Meiwees # 8 API # 15-001-29775-00-00 4307 FSL 2282 FEL Lat. 37.977330 Long. -095.343583 SW NW NE session point Mei05. Meiwees # 8 is an inactive oil well constructed with 2.5" casing that is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered twenty two (22).

Meiwees # 0-2 API # 15-001-30089-00-00 4637 FSL 2283 FEL Lat. 37.978235 Long. -095.343591 NW NW NE session point Mei06. Meiwees # 0-2 is an inactive oil well constructed with 6" surface, 2.5" casing, 1" production, and a pump jack. This well does not have a motor present at the location and is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered twenty three (23).

Meiwees # O-1 API # 15-001-29736-00-00 4951 FSL 2265 FEL Lat. 37.979099 Long. -095.343533 NW NW NE session point Mei07. Meiwees # O-1 is an active authorized injection well permit # E-30185 constructed with 2" casing. Research found the Meiwees # O-1 had a satisfactory Mechanical Integrity Test (MIT) March 14, 2018 that was not witnessed.

Meiwees # 5 API # 15-001-29772-00-00 5132 FSL 2120 FEL Lat. 37.979596 Long. -095.343032 NW NW NE session point Mei08. Meiwees # 5 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

Meiwees # 4 API # 15-001-29726-00-00 4818 FSL 2129 FEL Lat. 37.978732 Long. -095.343058 NW NW NE session point Mei09. Meiwees # 4 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

Meiwees # 6 API # 15-001-29773-00-00 4494 FSL 2118 FEL Lat. 37.977843 Long. -095.343016 SW NW NE session point Mei10. Meiwees # 6 is an inactive oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack. The pump jack is not connected to the well head and the well is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered twenty seven (27).

Meiwees # 11 API # 15-001-30726-00-00 4160 FSL 2123 FEL Lat. 37.976926 Long. -095.343030 SW NW NE session point Mei11. Meiwees # 11 is a producing oil well constructed with 2.5" casing, 1" production and a pump jack.

Meiwees # 6-HP API # 15-001-31088-00-00 4162 FSL 1837 FEL Lat. 37.976933 Long. -095.342039 SE NW NE session point Mei12. Meiwees # 6-HP is an inactive oil well constructed with 4.5" casing 2" tubing and 1" production that is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered twenty nine (29).

Meiwees # 4-HP API # 15-001-31086-00-00 4494 FSL 1841 FEL Lat. 37.977843 Long. -095.342057 SE NW NE session point Mei13. Meiwees # 4-HP is an inactive oil well constructed with 4.5" casing 2" tubing and 1" production that is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered thirty (30).

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Meiwes # 7 API # 15-001-29774-00-00 4810 FSL 1838 FEL Lat. 37.978711 Long. -095.342050 NE NW NE session point Mei14. Meiwes # 7 is an inactive oil well constructed with 2.5" casing and 1" production that is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered thirty one (31).

Miewes # 1-HP API # 15-001-31074-00-00 5134 FSL 1828 FEL Lat. 37.979602 Long. -095.342019 NE NW NE session point Mei15. Miewes # 1-HP is a producing oil well constructed with 4.5" casing, 2" tubing, 1" production, and a pump jack.

Miewes # 2-HP API # 15-001-31092-00-00 5139 FSL 1528 FEL Lat. 37.979614 Long. -095.340978 NE NW NE session point Mei16. Miewes # 2-HP is an inactive oil well constructed with 6" surface casing, and 2.5" casing that is not shut in. This well will require surface control before temporary abandonment could be approved if the operator chooses to file a CP-111 application. See attached photo numbered thirty three (33).

Miewes # 3-HP API # 15-001-31085-00-00 4805 FSL 1552 FEL Lat. 37.978698 Long. -095.341056 NE NW NE session point Mei17. Miewes # 3-HP is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Miewes # 5-HP API # 15-001-31087-00-00 4484 FSL 1560 FEL Lat. 37.977815 Long. -095.341080 SE NW NE session point Mei18. Miewes # 5-HP is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Miewes # 7-HP API # 15-001-31094-00-00 4163 FSL 1557 FEL Lat. 37.976936 Long. -095.341066 SE NW NE session point Mei19. Miewes # 7-HP is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

In conclusion seven (7) wells located on Haas Petroleum, LLC license # 33640 Meiwes lease 8-24-19E AL. Co. are out of compliance. These seven (7) wells are listed as producing on operator's well inventory and are inactive oil wells. I photo of each of the seven (7) wells out of compliance and a google map with session points, and well numbers have been attached to this report.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E SW NW NE
County: Allen	PIC ID#: 22
Subject: Meiwes # 8	PIC Orientation: South
FSL: 4307	Latitude: 37.977330
FEL: 2282	Longitude: -095.343583
API#: 15-001-29775-00-00	
Date: 8/3/2021	Time: 10:44 AM
Staff: Dallas Logan	

Additional Information: Meiwes # 8 is an inactive oil well constructed with 2.5" casing that is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E NW NW NE
County: Allen	PIC ID#: 23
Subject: Meiwes # O-2	PIC Orientation: South
FSL: 4637	Latitude: 37.978235
FEL: 2283	Longitude: -095.343591
API#: 15-001-30089-00-00	
Date: 8/3/2021	Time: 10:46 AM
Staff: Dallas Logan	

Additional Information: Meiwes # O-2 is an inactive oil well constructed with 6" surface, 2.5" casing, 1" production, and a pump jack. This well does not have a motor present at the location and is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E SW NW NE
County: Allen	PIC ID#: 27
Subject: Meiwes # 6	PIC Orientation: South
FSL: 4494	Latitude: 37.977843
FEL: 2118	Longitude: -095.343016
API#: 15-001-29773-00-00	
Date: 8/3/2021	Time: 10:55 AM
Staff: Dallas Logan	

Additional Information: Meiwes # 6 is an inactive oil well constructed with 6" surface casing, 2.5" casing, 1" producing, and a pump jack. The pump jack is not connected to the well head and the well is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E SE NW NE
County: Allen	PIC ID#: 29
Subject: Miewes # 6-HP	PIC Orientation: East
FSL: 4162	Latitude: 37.976933
FEL: 2118	Longitude: -095.342039
API#: 15-001-31088-00-00	
Date: 8/3/2021	Time: 10:59 AM
Staff: Dallas Logan	

Additional Information: Miewes # 6-HP is an inactive oil well constructed with 4.5" casing 2" tubing and 1" production that is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E SE NW NE
County: Allen	PIC ID#: 30
Subject: Miewes # 4-HP	PIC Orientation: East
FSL: 4494	Latitude: 37.977843
FEL: 1841	Longitude: -095.342057
API#: 15-001-31086-00-00	
Date: 8/3/2021	Time: 11:01 AM
Staff: Dallas Logan	

Additional Information: Miewes # 4-HP is an inactive oil well constructed with 4.5" casing 2" tubing and 1" production that is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E NE NW NE
County: Allen	PIC ID#: 31
Subject: Meiwes # 7	PIC Orientation: East
FSL: 4810	Latitude: 37.978711
FEL: 1838	Longitude: -095.342050
API#: 15-001-29774-00-00	
Date: 8/3/2021	Time: 11:02 AM
Staff: Dallas Logan	

Additional Information: Meiwes # 7 is an inactive oil well constructed with 2.5" casing and 1" production that is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Meiwes	Legal: 8-24-19E NE NW NE
County: Allen	PIC ID#: 33
Subject: Miewes # 2-HP	PIC Orientation: South
FSL: 5139	Latitude: 37.979614
FEL: 1528	Longitude: -095.340978
API#: 15-001-31092-00-00	
Date: 8/3/2021	Time: 11:07 AM
Staff: Dallas Logan	

Additional Information: Miewes # 2-HP is an inactive oil well constructed with 6" surface casing, and 2.5" casing that is not shut in.

<u>API Well Number</u>	<u>Well Name</u>	<u>Wellhead Location</u>	<u>Cnty</u>	<u>Type</u>	<u>Dt Completed</u>	<u>Docket</u>
<u>Operator of Record</u>		<u>Original Operator</u>	<u>TVD</u>	<u>Status</u>	<u>Dt Plugged</u>	<u>Next MIT</u>
<u>Working Operator</u>		<u>Legacy Operator</u>				
15-001-29723-00-00	MEIWES 1	8-24S-19E NWNWNWNE 165 FNL, 2475 FEL	AL	OIL	04/26/2008	----
(33640) Haas Petroleum, LLC DBA		----	1028	PR	----	----
----		Brass Oil, Inc.				
15-001-29724-00-00	MEIWES 2	8-24S-19E SWNWNWNE 495 FNL, 2475 FEL	AL	OIL	04/24/2008	----
(33640) Haas Petroleum, LLC DBA		----	1009	PR	----	----
----		Brass Oil, Inc.				
15-001-29725-00-00	MEIWES 3	8-24S-19E NWSWNWNE 825 FNL, 2475 FEL	AL	OIL	04/26/2008	----
(33640) Haas Petroleum, LLC DBA		----	1030	PR	----	----
----		Brass Oil, Inc.				
15-001-29726-00-00	MEIWES 4	8-24S-19E SENWNWNE 495 FNL, 2205 FEL	AL	OIL	04/25/2008	----
(33640) Haas Petroleum, LLC DBA		----	1028	PR	----	----
----		Brass Oil, Inc.				
15-001-29736-00-00	MEIWES 0-1	8-24S-19E NWNWNWNE 4950 FSL, 2310 FEL	AL	EOR	04/16/2008	E30185.1
(33640) Haas Petroleum, LLC DBA		----	1060	AI	----	03/13/2023
----		Brass Oil, Inc.				
15-001-29772-00-00	MEIWES 5	8-24S-19E NENWNWNE 165 FNL, 2205 FEL	AL	OIL	06/13/2008	----
(33640) Haas Petroleum, LLC DBA		----	1033	PR	----	----
----		Brass Oil, Inc.				
15-001-29773-00-00	MEIWES 6	8-24S-19E NESWNWNE 825 FNL, 2205 FEL	AL	OIL	06/18/2008	----
(33640) Haas Petroleum, LLC DBA		----	1031	PR	----	----
----		Brass Oil, Inc.				
15-001-29774-00-00	MEIWES 7	8-24S-19E NWNENWNE 165 FNL, 1875 FEL	AL	OIL	05/07/2009	----
(33640) Haas Petroleum, LLC DBA		----	1013	PR	----	----
----		Brass Oil, Inc.				
15-001-29775-00-00	MEIWES 8	8-24S-19E NWSENWNE 825 FNL, 1875 FEL	AL	OIL	07/09/2008	----
(33640) Haas Petroleum, LLC DBA		----	1025	PR	----	----
----		Brass Oil, Inc.				
15-001-29776-00-00	MEIWES 9	8-24S-19E SWSWNWNE 1155 FNL, 2475 FEL	AL	OIL	11/20/2008	----
(33640) Haas Petroleum, LLC DBA		----	1004	PR	----	----
----		Brass Oil, Inc.				
15-001-29897-00-00	MEIWES E-2	8-24S-19E SWNWNENE 4785 FSL, 1155 FEL	AL	OIL	05/19/2009	----
(33977) E K Energy LLC DBA		----	1011	PR	----	----
----		E K Energy LLC				
15-001-29898-00-00	MEIWES E-3	8-24S-19E NWSWNENE 4455 FSL, 1155 FEL	AL	OIL	05/21/2009	----
(33977) E K Energy LLC DBA		----	999	PR	----	----
----		E K Energy LLC				
15-001-30088-00-00	MEIWES O-3	8-24S-19E SWSWNWNE 990 FNL, 2310 FEL	AL	OIL	----	----
(34084) Brass Oil Inc. DBA		----	----	EX	----	----
----		Brass Oil, Inc.				

<u>API Well Number</u>	<u>Well Name</u>	<u>Wellhead Location</u>	<u>Cnty</u>	<u>Type</u>	<u>Dt Completed</u>	<u>Docket</u>
<u>Operator of Record</u>		<u>Original Operator</u>	<u>TVD</u>	<u>Status</u>	<u>Dt Plugged</u>	<u>Next MIT</u>
<u>Working Operator</u>		<u>Legacy Operator</u>				
15-001-30089-00-00	MEIWES O-2	8-24S-19E SWNWNWNE 660 FNL, 2310 FEL	AL	OIL	07/20/2010	----
(33640) Haas Petroleum, LLC DBA		-----	1017	PR	-----	-----
-----		Brass Oil, Inc.				
15-001-30726-00-00	MEIWES 11	8-24S-19E SESWNWNE 1150 FNL, 2305 FEL	AL	OIL	10/22/2013	----
(33640) Haas Petroleum, LLC DBA		HAAS PETROLEUM, LLC	1000	PR	-----	-----
-----		Brass Oil, Inc.				
15-001-31074-00-00	MIEWES 1-HP	8-24S-19E NWNENWNE 165 FNL, 1815 FEL	AL	OIL	06/05/2014	----
(33640) Haas Petroleum, LLC DBA		-----	1039	PR	-----	-----
-----		Haas Petroleum, LLC				
15-001-31085-00-00	MIEWES 3-HP	8-24S-19E SENENWNE 495 FNL, 1515 FEL	AL	OIL	06/18/2014	----
(33640) Haas Petroleum, LLC DBA		-----	1026	PR	-----	-----
-----		Haas Petroleum, LLC				
15-001-31086-00-00	MIEWES 4-HP	8-24S-19E NWSENWNE 825 FNL, 1820 FEL	AL	OIL	06/26/2014	----
(33640) Haas Petroleum, LLC DBA		-----	1030	PR	-----	-----
-----		Haas Petroleum, LLC				
15-001-31087-00-00	MIEWES 5-HP	8-24S-19E NESENWNE 825 FNL, 1530 FEL	AL	OIL	06/17/2014	----
(33640) Haas Petroleum, LLC DBA		-----	1018	PR	-----	-----
-----		Haas Petroleum, LLC				
15-001-31088-00-00	MIEWES 6-HP	8-24S-19E SWSENWNE 1155 FNL, 1830 FEL	AL	OIL	06/24/2014	----
(33640) Haas Petroleum, LLC DBA		-----	1030	PR	-----	-----
-----		Haas Petroleum, LLC				
15-001-31092-00-00	MIEWES 2-HP	8-24S-19E NENENWNE 165 FNL, 1510 FEL	AL	OIL	06/09/2014	----
(33640) Haas Petroleum, LLC DBA		-----	139	PR	-----	-----
-----		Haas Petroleum, LLC				
15-001-31094-00-00	MIEWES 7-HP	8-24S-19E SESENWNE 1155 FNL, 1540 FEL	AL	OIL	06/20/2014	----
(33640) Haas Petroleum, LLC DBA		-----	1019	PR	-----	-----
-----		Haas Petroleum, LLC				

Meize 8-24-19E AL. Co.

Write a description for your map.

Legend

- △ Injection Well
- Oil Well



KCC OIL/GAS REGULATORY OFFICES

Inspection Date: 08/03/2021 **District:** 3 **Incident Number:** 7654

☒ New Situation ☒ Lease Inspection
☒ Response to Request ☐ Complaint
☐ Follow-up ☒ Field Report

Operator License No: 33640 **API:** **Q3:** **Q2:** **Q1:** NW
Operator Name: Haas Petroleum, LLC **SEC** 8 **TWP** 24 **RGE** 19 **RGEDIR:** E
Address: PO Box 8396 **FSL:**
City: Prairie Village **FEL:**
State: Kansas **Zip Code:** 66208 **Lease:** Trester **Well No.:**
Phone contact: (913)-499-8373 **County:** AL

Reason for Investigation:

Request from Wichita

Problem:

To confirm location, well status and number of wells on operator well inventory.

Persons contacted:

District Staff

Findings:

Research of the Trester lease located in the 8-24-19E Allen Co. found Haas Petroleum, LLC license # 33640 to be the operator. Operator's well inventory shows fourteen (14) producing oil wells, two (2) authorized injection wells permit # E-30185, one (1) authorized salt water disposal (SWD) well permit # D-28730, and one (1) plugged and abandoned well. I performed a lease inspection on August 3, 2021 and referenced seventeen (17) wells with GPS. I located four (4) inactive oil wells, nine (9) producing oil wells, one (1) active injection well, two (2) inactive injection wells, and one (1) active SWD. I did not locate the plugged and abandoned well above ground at the locations footages.

Actions / Recommendations

Follow-up Required ☐

Deadline Date:

I will refer this report to District # 3 Compliance Officer for review. It is my recommendation that Haas Petroleum, LLC license # 33640 be sent a Notice of Violation Letter with a thirty (30) day deadline to locate the Trester # 8 API # 15-001-29661-00-00.
See PG.2

Photo's Taken: 8

☒ RBDMS ☒ KGS ☐ KOLAR **Report Prepared By:** Dallas Logan
☐ District Files ☐ Courthouse **Position:** E.C.R.S.

KCC OIL/GAS REGULATORY OFFICES

Additional Findings:

Additional Recommendations:

It is my further recommendation that the Trester # 14 API # 15-001-04037-00-00 be added to Haas Petroleum, LLC license as a producing oil well, and the Trester # 15 API # 15-001-04038-00-00 be added to Haas Petroleum, LLC license # 33640 well inventory as an inactive well. Lastly I recommend that Haas Petroleum, LLC be sent a Notice of Violation Letter with a thirty (30) day deadline to plug, produce, or obtain an approved CP-111 on the Trester # 1-HP API # 15-001-31075-00-00, Trester # 1 API # 15-001-29366-00-00, Trester # 3-HP API # 15-001-31089-00-00, Trester # 4-HP API # 15-001-31090-00-00, Trester # 12 API # 15-001-30400-00-00 and Trester # 5B API # 15-001-29497-00-01.

Well Information:

Trester # 1-HP API # 15-001-31075-00-00 5164 FSL 3393 FEL Lat. 37.979682 Long. -095.347447 NW NE NW session point Tre01. Trester # 1-HP is an inactive oil well constructed with 8" surface casing, 4.5" casing, 2" tubing, and 1" production. This well is not shut in and would require surface control before temporary abandonment could be approved if the operator chose to file a CP-111 application. See attached photo numbered one (1).

Trester # 1 API # 15-001-29366-00-00 5001 FSL 3336 Lat. 37.979236 Long. -095.347248 NW NE NW session point Tre02. Trester # 1 is an active unauthorized injection well constructed with 6" surface casing, and 2.5" casing. The operator has been contacted and this well has been disconnected and shut in. This well will require a witnessed satisfactory Casing Integrity Test (CIT) before temporary abandonment could be approved, if the operator chose to file a CP-111 application. See attached photo numbered two (2).

Trester # 3-HP API # 15-001-31089-00-00 4822 FSL 3382 FEL Lat. 37.978745 Long. -095.347404 NW NE NW session point Tre03. Trester # 3-HP is an inactive oil well constructed with 8" surface casing, 4.5" casing, 2" tubing, and 1" production. This well is not shut in and would require surface control before temporary abandonment could be approved if the operator chose to file a CP-111 application. See attached photo numbered three (3).

Trester # 4-HP API # 15-001-31090-00-00 4477 FSL 3405 FEL Lat. 37.977798 Long. -095.347482 SW NE NW session Tre04. Trester # 4-HP is an inactive oil well constructed with 8" surface casing, 4.5" casing, 2" tubing, and 1" production. This well is not shut in and would require surface control before temporary abandonment could be approved if the operator chose to file a CP-111 application. See attached photo numbered four (4).

Trester # 10 API # 15-001-29722-00-00 4117 FSL 3415 FEL Lat. 37.976809 Long. -095.347511 SW NE NW session point Tre05. Trester # 10 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

Trester # 12 API # 15-001-30400-00-00 4111 FSL 3739 FEL Lat. 37.976792 Long. -095.348634 SW NE NW session point Tre06. Trester # 12 is an inactive oil well constructed with 2.5" casing, and a pump jack. This well is not shut in and would require surface control before temporary abandonment could be approved if the operator chose to file a CP-111 application. See attached photo numbered six (6).

Trester # 14 API # 15-001-04037-00-00 4546 FSL 3736 FEL Lat. 37.977986 Long. -095.348631 SW NE NW session point Tre07. Trester # 14 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack. I had to request an API # for this well, and have it added to Haas Petroleum, LLC license well inventory. See attached photo numbered seven (7).

Trester # 6 API # 15-001-29619-00-00 4837 FSL 3746 FEL Lat. 37.978786 Long. -095.348668 NW NE NW session point Tre08. Trester # 6 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

Trester # 5B API # 15-001-29497-00-01 5154 FSL 3740 FEL Lat. 37.979655 Long. -095.348650 NW NE NW session point Tre09. Trester # 5B is an inactive authorized injection permit # E-30185 well constructed with 6" surface and 2.5" casing that is not shut in. Haas Petroleum, LLC license # 33640 performed a satisfactory Mechanical Integrity Test (MIT) January 20, 2017. This test was not witnessed by District # Staff. This well would require surface control before temporary abandonment could be approved if the operator chose to file a CP-111 application. See attached photo numbered nine (9).

Trester # 13 API # 15-001-30765-00-00 4141 FSL 3102 FEL Lat. 37.976873 Long. -095.346426 SE NE NW session point Tre10. Trester # 13 is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

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production, and a pump jack.

Trester # 5-HP API # 15-001-31091-00-00 4458 FSL 3103 FEL Lat. 37.977744 Long. -095.346431 SE NE NW session point Tre11. Trester # 5-HP is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

Trester # 3 API # 15-001-29485-00-00 4873 FSL 3011 FEL Lat. 37.978883 Long. -095.346120 NE NE NW session point Tre12. Trester # 3 is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Trester # 2 API # 15-001-29399-00-00 4821 FSL 3019 FEL Lat. 37.978741 Long. -095.346144 NE NE NW session point Tre13. Trester # 2 is an active authorized SWD permit # D-28730 constructed with 7" surface casing, and 2.5" casing. Haas Petroleum, LLC license # 33640 performed a witnessed satisfactory MIT July 9, 2021.

Trester # 2-HP API # 15-001-31084-00-00 5138 FSL 2868 FEL Lat. 37.979613 Long. -095.345627 NE NE NW session point Tre14. Trester # 2-HP is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Trester # 15 API # 15-001-04038-00-00 5126 FSL 2770 FEL Lat. 37.979580 Long. -095.345285 NE NE NW session point Tre15. Trester # 15 is an inactive unauthorized injection well constructed with 2.5" casing that is shut in with a valve. I had to request an API # for this well. Research found that this well is within a quarter mile area of review of authorized SWD Trester # 2 API # 15-001-29399-00-00 and authorized injection well Trester # 5B API # 15-001-29497-00-01. This well will need to be added to Haas Petroleum, LLC license # 33640 well inventory as an inactive oil well. A witnessed satisfactory CIT will be required if the operator choose to file a CP-111 application. See attached photo numbered fifteen (15).

Trester # 9-C API # 15-001-29917-00-02 4787 FSL 2784 FEL Lat. 37.978648 Long. -095.345331 NE NE NW session point Tre16. Trester # 9-C is a producing oil well constructed with 8" surface casing, 2.5" casing, 1" production, and a pump jack.

Trester # 11 API # 15-001-29918-00-00 4394 FSL 2803 FEL Lat. 37.977570 Long. -095.345390 SE NE NW session point Tre17. Trester # 11 is a producing oil well constructed with 6" surface casing, 2.5" casing, 1" production, and a pump jack.

Trester # 8 API # 15-001-29661-00-00 2805 FSL 1485 FWL SW SE NW these are operator footages. This well was not located during my lease investigation, and is listed as a producing oil well on Haas Petroleum, LLC license # 33640 well inventory.

In conclusion nine (9) wells on Haas Petroleum, LLC license # 33640 Trester lease 8-24-19E AL. Co. are out of compliances. Four (4) are inactive oil wells listed as producing on operator's well inventory, one (1) is an inactive injection well listed as active on operator's well inventory, one (1) well is listed as producing on operators well inventory and could not be located, one (1) well is a producing oil well that is not on operators well inventory, and one (1) is an inactive well not on operators well inventory. A photo of each of the eight (8) wells located out of compliance, a google map showing quarter mile area of review, and a google map with session points and well numbers have been attached to this report.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E NW NE NW
County: Allen	PIC ID#: 1
Subject: Trester # 1-HP	PIC Orientation: South
FSL: 5164	Latitude: 37.979682
FEL: 3393	Longitude: -095.347447
API#: 15-001-31075-00-00	
Date: 8/3/2021	Time: 9:38 AM
Staff: Dallas Logan	

Additional Information: Trester # 1-HP is an inactive oil well constructed with 8" surface casing, 4.5" casing, 2" tubing, and 1" production. This well is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E NW NE NW
County: Allen	PIC ID#: 2
Subject: Trester # 1	PIC Orientation: South
FSL: 5001	Latitude: 37.979236
FEL: 3336	Longitude: -095.347248
API#: 15-001-29366-00-00	
Date: 8/3/2021	Time: 9:40 AM
Staff: Dallas Logan	

Additional Information: Trester # 1 is an active unauthorized injection well constructed with 6" surface casing, and 2.5" casing.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E NW NE NW
County: Allen	PIC ID#: 3
Subject: Trester # 3-HP	PIC Orientation: South
FSL: 4822	Latitude: 37.978745
FEL: 3382	Longitude: -095.347404
API#: 15-001-31089-00-00	
Date: 8/3/2021	Time: 9:41 AM
Staff: Dallas Logan	

Additional Information: Trester # 3-HP is an inactive oil well constructed with 8" surface casing, 4.5" casing, 2" tubing, and 1" production. This well is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E SW NE NW
County: Allen	PIC ID#: 4
Subject: Trester # 4-HP	PIC Orientation: South
FSL: 4477	Latitude: 37.977798
FEL: 3405	Longitude: -095.347482
API#: 15-001-31090-00-00	
Date: 8/3/2021	Time: 9:42 AM
Staff: Dallas Logan	

Additional Information: Trester # 4-HP is an inactive oil well constructed with 8" surface casing, 4.5" casing, 2" tubing, and 1" production. This well is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E SW NE NW
County: Allen	PIC ID#: 5
Subject: Trester # 12	PIC Orientation: North
FSL: 4111	Latitude: 37.976792
FEL: 3739	Longitude: -095.348634
API#: 15-001-30400-00-00	
Date: 8/3/2021	Time: 9:47 AM
Staff: Dallas Logan	

Additional Information: Trester # 12 is an inactive oil well constructed with 2.5" casing, and a pump jack. This well is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E SW NE NW
County: Allen	PIC ID#: 7
Subject: Trester # 14	PIC Orientation: South
FSL: 4546	Latitude: 37.977986
FEL: 3736	Longitude: -095.348631
API#: 15-001-04037-00-00	
Date: 8/3/2021	Time: 9:49 AM
Staff: Dallas Logan	

Additional Information: Trester # 14 is a producing oil well constructed with 2.5" casing, 1" production, and a pump jack.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM



Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E NW NE NW
County: Allen	PIC ID#: 9
Subject: Trester # 5B	PIC Orientation: West
FSL: 5154	Latitude: 37.979655
FEL: 3740	Longitude: -095.348650
API#: 15-001-29497-00-01	
Date: 8/3/2021	Time: 9:53 AM
Staff: Dallas Logan	

Additional Information: Trester # 5B is an inactive authorized injection permit # E-30185 well constructed with 6" surface and 2.5" casing that is not shut in.

KCC DISTRICT III OFFICE FIELD REPORT PHOTO ID FORM






Operator: Haas Petroleum	KLN: 33640
Lease: Trester	Legal: 8-24-19E NE NE NW
County: Allen	PIC ID#: 15
Subject: Trester # 15	PIC Orientation: East
FSL: 5126	Latitude: 37.979580
FEL: 2770	Longitude: -095.345285
API#: 15-001-04038-00-00	
Date: 8/3/2021	Time: 10:20 AM
Staff: Dallas Logan	

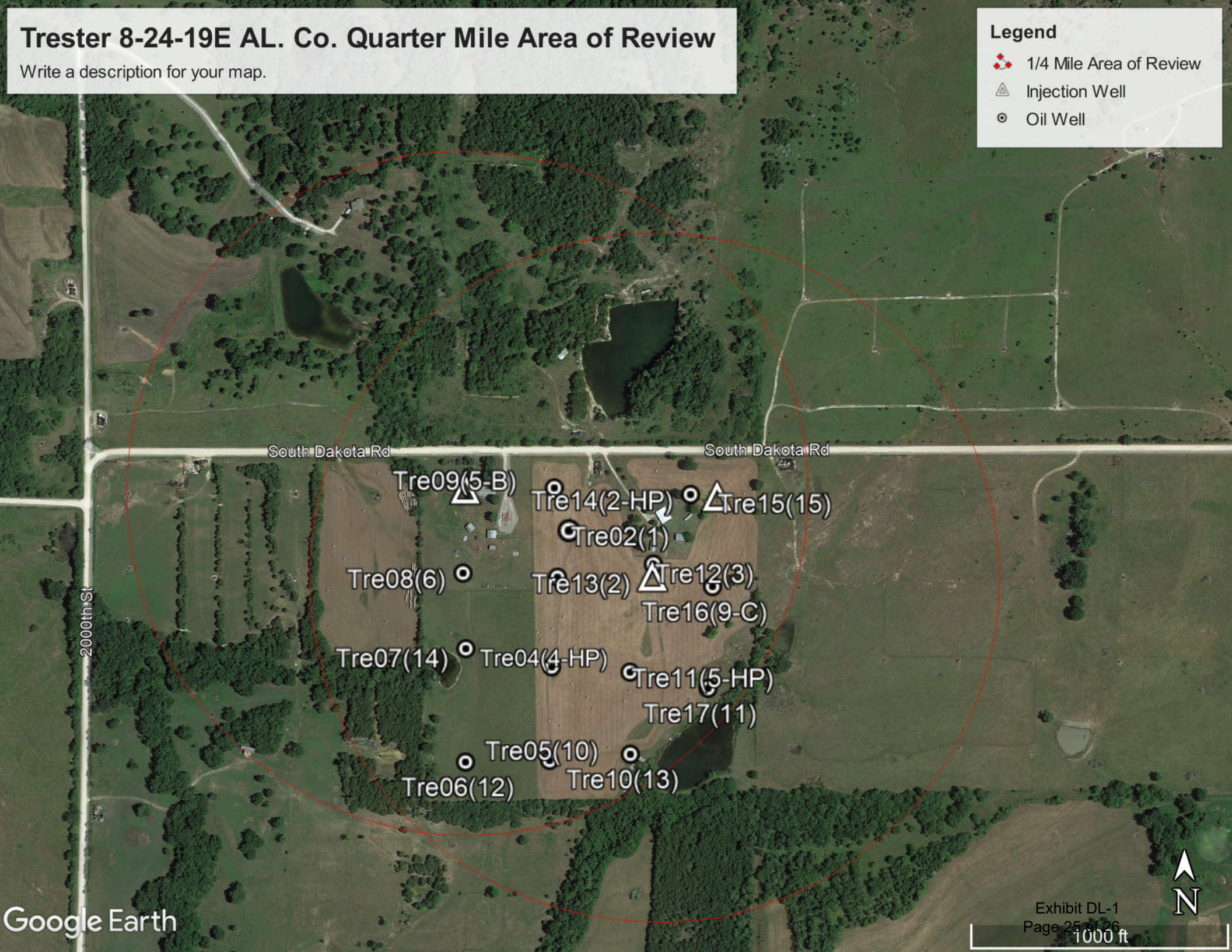
Additional Information: Trester # 15 is an inactive unauthorized injection well constructed with. 2.5" casing that is shut in with a valve.

Trester 8-24-19E AL. Co. Quarter Mile Area of Review

Write a description for your map.

Legend

-  1/4 Mile Area of Review
-  Injection Well
-  Oil Well



Trester 8-24-19E AL. Co.

Write a description for your map.

Legend

- Injection Well
- Oil Well

