

Well & Lease Inspection Form

Well Name: LOG Leduc 11A-31-49-26

Well Type:

<input checked="" type="checkbox"/>	Verticle
<input type="checkbox"/>	Dir/Horz./Whip.
<input type="checkbox"/>	Oil
<input checked="" type="checkbox"/>	Gas
<input type="checkbox"/>	Injection
<input type="checkbox"/>	Disposal
<input type="checkbox"/>	Water
<input type="checkbox"/>	Water Source

Location:

0	2
---	---

1	1
---	---

3	1
---	---

0	4	9
---	---	---

2	6
---	---

 W

4

 M

0

Surface Location:

0	2
---	---

1	1
---	---

3	1
---	---

0	4	9
---	---	---

2	6
---	---

 W

4

 M

0

License #:

0	0	9	2	7	7	4
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 KB elev: 728.0 m
GL elev: 724.4 m

SICP: tstm Kpa Wellhead Data: 3000# 7 1/16 60.3mm tbg bonnet, 2" 1/4 turn for a master valve, 2 1/4 turn valves for csg.

SITP: tstm Kpa Surface Casing Vent Flow: Y N

24 hour Build-up: _____ Kpa

Bubble Test: 0 Bubbles/min

Vent Assembly Present/Functioning Properly: Y N Could not screw into nipple for bubble test. No assembly present.

Surface Casing: Size: 139.7 mm Cementing Details: _____
Grade: _____
Depth: 340.0 mKb _____

Production Casing: Size: _____ mm Cementing Details: _____
Grade: _____
Depth: _____ m _____

B.G.W.P. 163.6 mKB Cement Top: _____ mKB
Logged: Estimated:

Tubing: Size: _____ mm Rods: Y N
Grade: _____ Size: _____ mm
Depth: _____ m
Tools: _____

Zone: Open Hole
Perforations: 340.0 - 357.0 mKb H₂S Content: 0 ppm
PBTD: _____ mKB
TD: 357.0 mKB

Landowner Information:
Name: Anne Lickacz
Phone: Daughter Wendy (780) 718-4447
Address: _____

Occupant Information:
Name: _____
Phone: _____
Address: _____

Well Information (Cont.)

Well Name: LOG Leduc 11A-31-49-26

Location:

0	2	1	1	3	1	0	4	9	2	6	W	4	M	0
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License #:

0	0	9	2	7	7	4
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Surface Casing Vent Flow Exists: Y N

Gas Migration Exists: Y N

Vent Flow Data:

Type of Flow: Gas: Oil: Water:

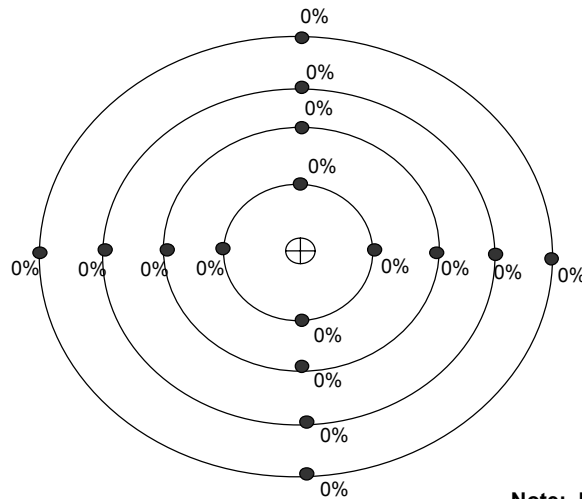
Flow is: Sweet: Sour:

Build-up Pressure: _____ Kpa Duration of Test: _____ hours

Bubble Test Performed: Y N If yes: 0 Bubbles/minute

Base of Lowest Useable Groundwater Acquirer: 163.6 mKB

Gas Migration Data:



Note: Rings are in 2 meter intervals

Could Positive Results be due to Possible Surface Contamination: Y N Unknown

Comments: _____

Tested By: Royden Wideman

Date Tested:

Day	Month	Year
2	3	1 0 0 3

Lease & Access Information

Location: W M

Lease Size: _____ m X _____ m Survey Size
80 m X 70 m Utilized

Land Usage: farmland Topography: flat

Construction Date:

Day	Month	Year
<input type="text"/>	<input type="text"/>	<input type="text"/>

County/MD: County of Leduc

- Side hill Cuts/Fills: Yes No Comments: _____
- Gravel: Yes No Comments: _____
- Sumps/Pits: Yes No Comments: Wellhead is sumped in a caisson.
- Underground Tanks: Yes No Comments: _____
- Surface Contamination: Yes No Comments: Small amount around tanks on location.
- Pipeline Riser: Yes No Comments: From well into compressor shack.
- Surface Equipment: Yes No Comments: Compressor shack and tanks, same location as 11-31-4!
- Texas Gate: Yes No Comments: _____
- Culverts: Yes No Comments: _____
- Cement Slabs: Yes No Comments: _____
- Power Poles: Yes No Comments: _____
- Transformers: Yes No Comments: _____
- Fenced: Yes No Comments: _____

Topsoil: _____ cm - control depth Topsoil Salvageable on location: Yes No

Topsoil comments: Only small amounts of contaminaiton, grass is growing good.

General Comments: Same location as 00/ 11-31-49-26w4m the equipment is mostly scrap quality. The thread-let for the bubble test was stripped; used a plastic bag to conduct the test.

Access Road Information

Access Road Length: 500 m Width: 3.5 m

Land Usage: farmland Topography: flat

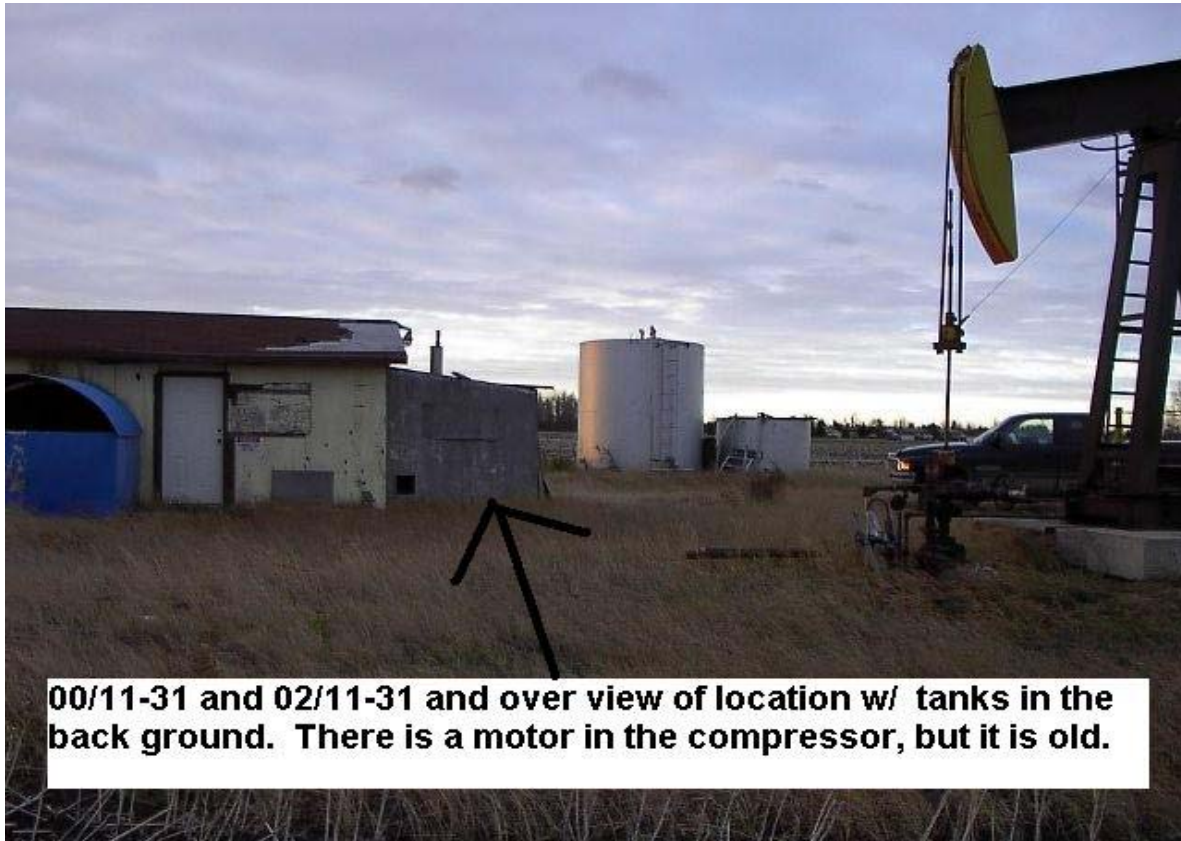
- Road Type: High grade Low Grade Minimal disturbance
- Gravel: Yes No Comments: _____
- Culverts: Yes No Comments: _____
- Texas Gate: Yes No Comments: _____
- Power Poles: Yes No Comments: _____

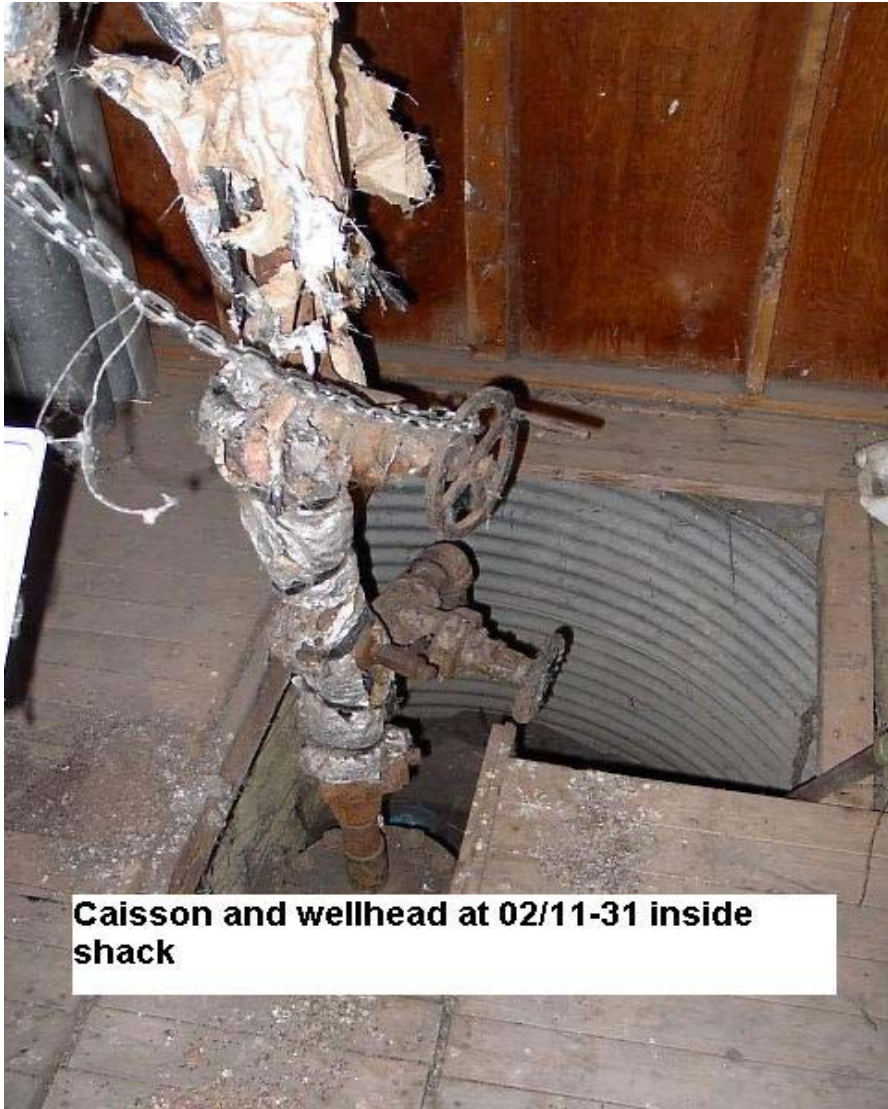
Topsoil: _____ cm - control depth Topsoil Salvageable on location: Yes No

Topsoil comments: Road is a dirt trail with grass growing over it, if there was gravel it is gone now.

General Comments: _____

Pictures:





Caisson and wellhead at 02/11-31 inside shack