

Well & Lease Inspection Form

Well Name:	LOG L	educ 11A-31-	49-26				=	Well Type:	x Verticle	
Location:		0 2	1 1 3 1	0 4	9 2	6 W	4 M 0		Dir/Horz./\ Oil x Gas	Whip.
Surface Locat	ion:	0 2	1 1 3 1	0 4	9 2	6 W	4 M 0		Injection Disposal	
License #:		0 0 9	2 7 7 4		KB ele GL ele		728.0 m 724.4 m		Water Sou	ırce
SICP: t	tstm	_Kpa	Wellhead Data:			nm tbg b	onnet, 2" 1/4 turr	for a master	valve, 2 1/4	
SITP: t	tstm	_Кра	Surface Casing Vent F	turn valve	Y	N x]			
	İ	1	24 hour Build-up:		Кра					
			Bubble Test:	0	Bubble	es/min				
			Vent Assembly Preser	nt/Function	ning Prop	erly:	Y N x	-1	ot screw into nip	
			Surface Casing:	Size: Grade: Depth:	139.7 340.0	_mm	Cementing Det		est. No assemb	ory present.
			Production Casing:	Size: Grade: _ Depth: _		_mm _m	Cementing Det	ails:		
	В	.G.W.P1	63.6 mKB				Cement Top:	Estimated:	mKB	
			Tubing:	Size: Grade: Depth: Tools:		_mm _ _m	Rods:	Y N Size:	mm	
		Zone: Perforation PBTD: TD:	Open Hole ns: 340.0 - 357. mKB 357.0 mKB	. 0 n	nKb	H₂S Co	ontent: 0	ppm		
Landowner Information: Name: Anne Lickacz			Occupan	t Informa	tion:					
Phone: Address:	Daught	er Wendy (78	0) 718-4447	Phone: Address:						

Well Name: LOG Leduc 11A-31-49-26
Location: 0 2 1 1 1 3 1 0 4 9 2 6 W 4 M 0
License #: 0 0 9 2 7 7 4
Surface Casing Vent Flow Exists: Y N x
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 x If yes: 0 Bubbles/minute
Base of Lowest Useable Groundwater Acquifer:163.6mKB
Gas Migration Data:
0% N
0%
0% 0% 0% 0% 0% 0% 0% 0%
0%
0%
0%
0% Note: Rings are in 2 meter intervals
Could Positive Results be due to Possible Surface Contamination:
Comments:
Tested By: Royden Wideman Date Tested: 2 3 1 0 0 3

Location: 0 2 1 1 1 3 1 0 4 9 2 6 W 4 M 0								
Lease Size:m Xm Survey Size								
m Xm Utilized								
Land Usage: farmland Topography: flat								
Construction Date: Day Month Year County/MD: County of Leduc								
Side hill Cuts/Fills: Yes X No Comments:								
Gravel: Yes x No Comments:								
Sumps/Pits: X Yes No Comments: Wellhead is sumped in a caisson.								
Underground Tanks: Yes x No Comments:								
Surface Contamination: X Yes No Comments: Small amount around tanks on location.								
Pipeline Riser: X Yes No Comments: From well into compressor shack.								
Surface Equipment: X Yes No Comments: Compressor shack and tanks, same location as 11-31-49								
Texas Gate: Yes X No Comments:								
Culverts: Yes x No Comments:								
Cement Slabs: Yes X No Comments:								
Power Poles: Yes X No Comments:								
Transformers: Yes x No Comments:								
Fenced: Yes x No Comments:								
Topsoil:cm - control depth Topsoil Salvageable on location x 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 x Minimal disturbance								
Gravel: Yes X No Comments:								
Culverts: Yes x No Comments:								
Texas Gate: Yes x No Comments:								
Power Poles: Yes X No Comments:								
Topsoil:cm - control depth Topsoil Salvageable on location: x Yes No								

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

Pictures:





