

WELLSITE SUMMARY INSPECTION REPORT

Well/Facility Name:	2H-03/Cameron Hills	Operator:	Strategic Oil and Gas Ltd.
Location of Inspection:	Cameron Hills Production Field	Access method:	Helicopter – Great Slave Helicopters
Site Contractor:	None	Status:	Compliant Suspended – Production Well
Approval Info	OA-2018-003	WID:	2073
Date of Inspection	12/SEP/2019	H2S Site:	Yes

Summary of Inspection

Activity on site	Gas migration testing and annual well inspections conducted by GChem (Contractor)		
Conditions	Satisfactory (Y/N)	Comments	
Site Access	N	No wind indicator at well site. (Photo # 1) Wind indicator should be installed on well site.	
Well Head Access	Y		
Signage	Y	Signs should be kept clean to ensure they are able to be read (Photo # 2)	
General Housekeeping	N	2 Drums adjacent to the well head have no top and contain fluid. (Photo # 3) Drums should be removed to prevent spills. Contents should be safely removed and disposed of at an approved facility.	
SCV Open and dead	Y	0 Bubbles in 10 min at SCV.	

Additional Site Hazards:

Potential of H2S Gas exposure, personal monitors worn by inspectors.
Signs of wildlife (tracks and scat)

Comments and Summary:

OROGO Inspection Team: Brian Heppelle (Chief Safety Officer), Pauline de Jong (Chief Conservation Officer) and Michael Martin (Safety Officer).

Documents Requested/ Collected:

Photos and notes taken on site.

Inspection conducted under the authority of the Oil & Gas Operations Act (OGOA) and associated regulations.

Michael Martin S-004 / Brian Heppelle S-001/Pauline de Jong C-002

Inspected By



Signature of OROGO Chief Safety Officer

2019-12-20

Date Signed



Photo # 1: Well Site - No wind indicator at well site. Wind indicator should be installed on well site.

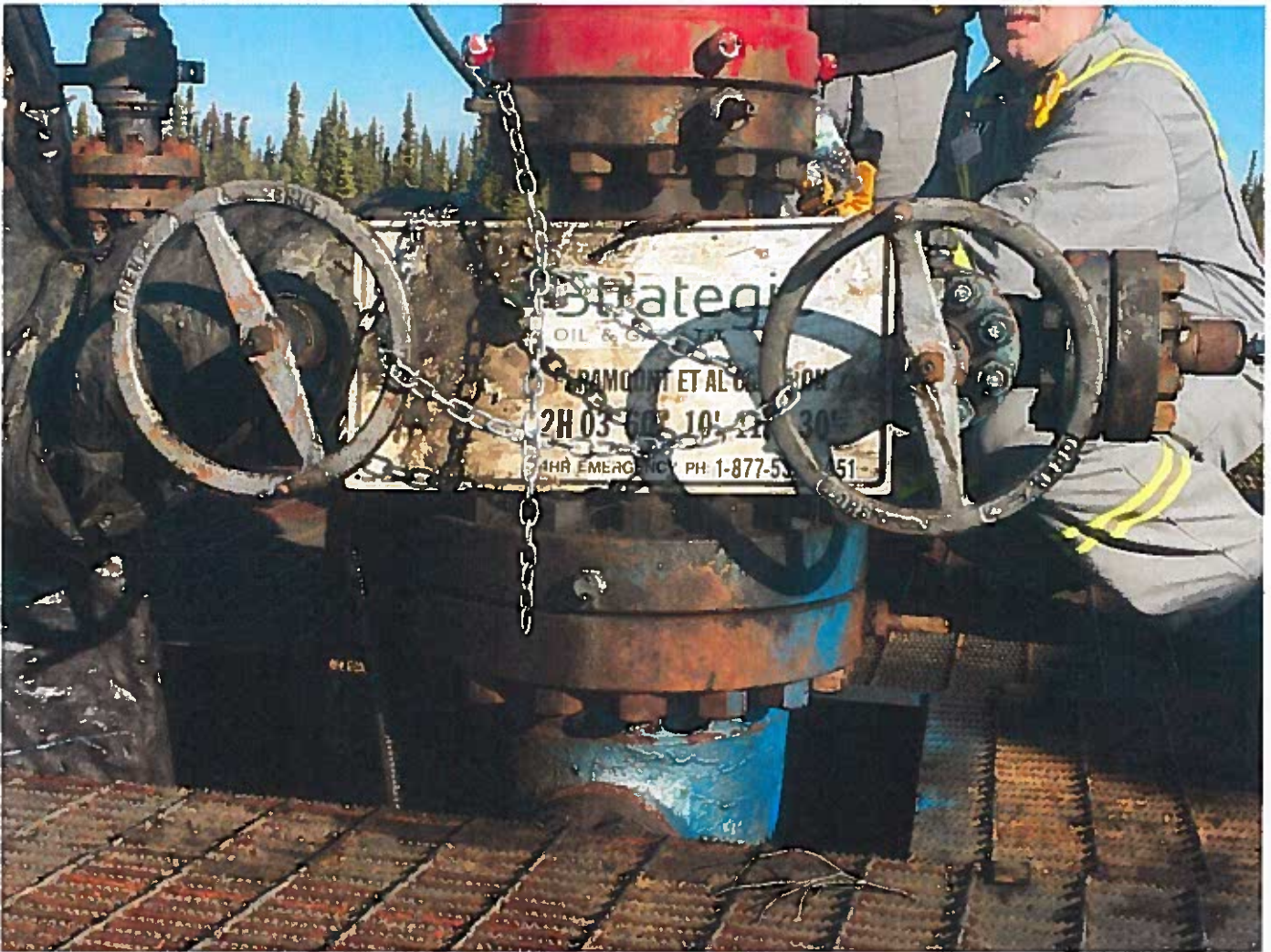


Photo # 2: Signs should be kept clean to ensure they are able to be read

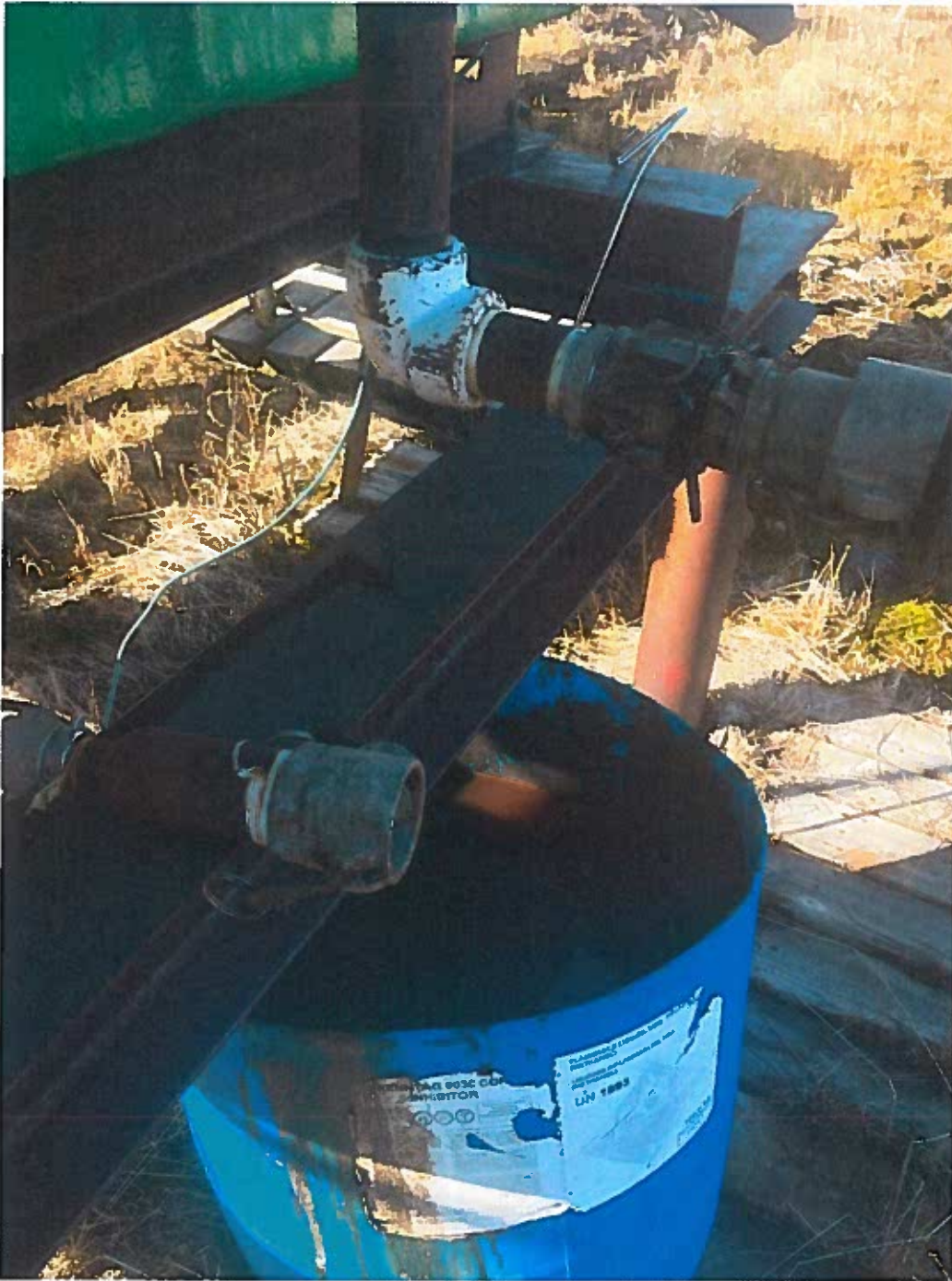


Photo # 3: Two drums adjacent to the well head have no top and contain fluid. Drums should be removed to prevent spills. Contents should be safely removed and disposed of at an approved facility.