Inspector Name: Spencer, Stan

FORM INSP

X/15

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

12/06/2017

Submitted Date:

12/08/2017

Document Number:

690300179

FIELD INSPECTION FORM

Loc ID	Inspector Name:	On-Site	Inspection	Stat	tus Summary:			
323893	Spencer, Stan	2	A Doc Num:	X	THIS IS A FOLLOW UP INSPECTION			
Operator Info	ormation:			FOLLOW UP INSPECTION REQUIRED				
OGCC Opera	ator Number:1	0433		×	NO FOLLOW UP INSPECTION REQUIRED			
Name of Operator: LARAMIE ENERGY LLC					Findings:			
Address: 14	01 SEVENTEENTH	STREET #1400			Number of Comments Number of Corrective Actions			
City:	DENVER S	tate: CO	Zip: 80202	×	Corrective Action Response Requested			
Contact Info	rmation:							
Contact Name		Phone	Email		Comment			
Lujan, Carlo	S		carlos.lujan@state.c	o.us				
Bankert, Wayne		(970) 683-5419	19 cogccnotifications@laram energy.com		All inspections			
Fischer, Alex			alex.fischer@state.co.us					
General Com	nment:							

Inspector Name: Spencer, Stan

Reportable: Proximity to Surface Water Well Complaint: DWR Receipt Num: Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	spection to assess 80 bbl polaced. Weather 14F. Tank be 100% contained within nationment. ~1 inch residual coumed up and filled one 8 corrective Action: Spill closed quired. //ater:	ow spill from failed ball val k battery is 8x400bbl PW in poly-lined steel SPCC. Note of the second graph of the second of th	tanks within lined SP o evidence of liquids ice. Meet with Pump on 12/7/2017. No fu	CC. Spill appears outside er P.J. Spill was	Date:	12/07/2017								
Comment: Inspreplate to be contivaced. Corrective Action: Corrective Action: Corrective Action: Proximity to Surface Water Well Complaint: DWR Receipt Num: Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Descript Num Parameters: UNSP SUBI	spection to assess 80 bbl polaced. Weather 14F. Tank be 100% contained within nationment. ~1 inch residual coumed up and filled one 8 corrective Action: Spill closed quired. //ater:	ow spill from failed ball val c battery is 8x400bbl PW poly-lined steel SPCC. Not pw within SPCC is solid 30 bbl bobtail. d with Supplemental F-19 GPS: Lat Depth to Ground Wearner.	lve to injection well. E tanks within lined SP o evidence of liquids ice. Meet with Pump on 12/7/2017. No fu	Ball valve CC. Spill appears outside er P.J. Spill was rther action	Date:	12/07/2017								
Corrective Action: Corrective Action: Corrective Action: Corrective Action: Corrective Action: Proximity to Surface Water Well Complaint: DWR Receipt Num:	placed. Weather 14F. Tank be 100% contained within ntainment. ~1 inch residua ccumed up and filled one 8 prrective Action: Spill closed quired. //ater:	c battery is 8x400bbl PW poly-lined steel SPCC. No poly-lined steel SPCC is solid 30 bbl bobtail. d with Supplemental F-19 GPS: Lat Depth to Ground W ame:	tanks within lined SP o evidence of liquids ice. Meet with Pump o on 12/7/2017. No fu Lor //ater:	CC. Spill appears outside er P.J. Spill was rther action	Date:	12/07/2017								
Reportable: Proximity to Surface War Water Well Complaint: DWR Receipt Num: Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	quired. /ater: t: Owner Na	GPS: Lat Depth to Ground W ame:	Lor /ater:	ng	Date:	12/07/2017								
Proximity to Surface Water Well Complaint: DWR Receipt Num: Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	t: Owner Na	Depth to Ground W	/ater:											
Water Well Complaint: DWR Receipt Num: Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	t: Owner Na	ame:	Lat	Long										
Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	Owner Na			Long										
Field Parameters: Sample Location: Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI			GPS :											
Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	<u>ts</u>	Comment:												
Attached Documents You can go to COGCO Document Num Desc 401480761 INSP SUBI	<u>ts</u>	Comment:												
You can go to COGCO Document Num Desc 401480761 INSP SUBI	<u>ts</u>			Sample Location: Comment:										
401480761 INSP SUBI	CC Images (https://cogco	c.state.co.us/weblink/)	and search by doc	ument number:										
SUBI	scription SPECTION	URL http://ogccweblink.state.	co.us/DownloadDocu	umentPDF.aspx?D	ocumentlo	d=4321394								
690300180 Insp	BMITTED													
	o photos	http://ogccweblink.state.	co.us/DownloadDocu	umentPDF.aspx?D	<u>ocumentlo</u>	<u>d=4321393</u>								