Post - Drilling or Annual Well Inspection Form

Section 1: General Information		
Operation Data	Inspection Data	
Operator Name	Inspector Name	
Snake River Oil & Gas	Dave Schwarz	
Well Name ML Investments 2-3	US Well ID Number 20029	
Operator Contact Pat Harris (208) 995-4892; Dan Johanek (208) 707-7867	Inspection Date	
County: Payette	24Nov2020	
QLGISTERE)	Report Date: 27 Nov 2020	
Inspector's Signature:	Inspection Summary:	
	Operation is in compliance as of inspection.	
OED LOCK	Issues of concern are identified below.	
Location Description: Shu + I	n	
State Lease? V No Yes, then number:		
Federal Lease? No Yes, then number: TTT-38/10		
Scope of Inspection (check all that apply and, or, were verified during the inspection):		
✓ Well site ☐ Tank Battery ✓ W	rate during the inspection):	
If well site is the well - well-later - Let - 2	elinead Meters Other:	
If well site, is the well a multiple zone completion?	Yes 🗹 No	
Section 2: Pits	IDAPA 20.07.02.230	
 Are pits located on site? 		
	Yes No	
A. If yes;	☐ Yes 🗹 No	
A. If yes;		
A. If yes; i. Permitted as:	Short-term pit	
A. If yes;	Short-term pit	
A. If yes; i. Permitted as:	Short-term pit	
A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells	Short-term pit	
A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells 1. Is a lease access road sign visible where the principal	Short-term pit	
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A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells 1. Is a lease access road sign visible where the principal A. If yes; i. Does the sign show:	Short-term pit	
 A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells Is a lease access road sign visible where the principal A. If yes; i. Does the sign show: a. The name of the lease? 	Short-term pit	
 A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells Is a lease access road sign visible where the principal A. If yes; i. Does the sign show: a. The name of the lease? 	Short-term pit	
 A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells Is a lease access road sign visible where the principal A. If yes; i. Does the sign show: a. The name of the lease? b. The name of the owner or operator? 	Short-term pit	
A. If yes; i. Permitted as: ii. Use Corresponding Pit Inspection Form and Section 3: Identification of Wells 1. Is a lease access road sign visible where the principal A. If yes; i. Does the sign show: a. The name of the lease? b. The name of the owner or operator? c. The Section, Township and Range?	Short-term pit	
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Section 4: Location Operations	IDAPA 20.07.02.301	
 Is the well site fenced? (Answer N/A if the well has not been completed and fencing is not erected) If Yes; 		
i. Was the fence installed within 60 days of completing the facility?	☑ Yes ☐ No	
ii. Does the fence appear to:		
a. Maintain safe working conditions? b. Secure the well site? c. Prevent access by wildlife and livestock? 2. Is the site free of exaces vegetations.	✓ Yes ☐ No ✓ Yes ☐ No ✓ Yes ☐ No	
 Is the site free of excess vegetation? Has it been more than six months since the removal of the drilling rig? Are chemicals stored and maintained in accordance with all applicable MSDS requirements? Do all vehicles or materials on the site appear to be in use? 	Yes No Yes No N/A Yes No N/A Yes No	
6. Is the site free from all trash, debris, or scrap metal on site?	Yes No	
 a. If no, is all trash, debris and scrap metal pending removal kept in a wind proof container and appear emptied regularly? b. If trash or debris constitutes a fire hazard, is it removed to at leas 100 feet from the facility, tanks or separators? 	N/A Yes No	
Section 5: Chokes	/II ##	
1. Are all flowing wells equipped with adequate chokes to properly control flow?	IDAPA 20.07.02.312 ✓ N/A ☐ Yes ☐ No	
Section 6: Separator Location and Meter System Location		
At Well Site		
Section 7: Hydrocarbon Fluid Measuring Systems		
Coriolis Measuring System for Liquid Hydrocarbons Are meter system calibration tags current? Yes \(\subseteq \text{No} \) Shull \(\subseteq \subseteq \text{n on the subseted of months} \)		
Section 10: Inspection Comments		
Comments and Issues of Concern: Shut In,		
Section 11: Attachments – if hardcopy, attach to this form. If electronic, place in e-file		