Post Drilling/Annual Well Site Inspection Form

Section 1: General Information		
Operation Data	Inspection Data	
Operator Name	Inspector Name James Thum	
Snake River Oil + Gas, LLC Well Name	Area Office	
ML Investments #1-11, USWN 11-075-20025	Boise / Director's	
Authorized Contact Dan Johanek (208)800-9503	Inspection Date	
112 N. Plymouth, New Plymouth ID	11/13/2023	
County	Report Date	
Payette Inspector's Signature:	12/7/2023 Inspection Summary:	
inspector's Signature.		
James Thum	Operation appeared to be in compliance at the time of the inspection.	
\mathcal{O}	Issues of concern identified at the time of the	
Date of Signature: 12/7/2023	inspection.	
Location Description: 3550 feet SE from Little Willow Ga		
location Latitude 44.045964, Longitude -116.791613. Well months of no production.	declared mactive 8/15/2023 as a result of consecutive 24	
Weather: Overcast, calm winds 48°F Well is shut-in	n, not producing.	
Scope of Inspection (check all that apply and, or, were veri	fied during the inspection):	
	Vellhead ⊠ Meters □ Other:	
If well site, is the well a multiple zone completion?	Yes ⊠ No	
Section 2: Pits	IDAPA 20.07.02.230	
1. Are pits located on site?	☐ Yes ⊠ No	
A. If yes;		
i. Permitted as:	Short-term pit	
ii. Use Corresponding Pit Inspection Form and		
ii. Ose corresponding the inspection form and	rataen with this hispection.	
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Section 3: Identification of Wells	IDAPA 20.07.02.300	
1. Is a lease access road sign visible where the principal	al lease road enters the lease?	
A. If yes;		
i. Does the sign show:		
a. The name of the lease?		
b. The name of the owner or operator?	☐ Yes ☐ No	
c. The Section, Township and Range?	☐ Yes ☐ No	
2. Is a legible well site sign visible near the well?	☐ Yes ☐ No	
A. If yes;		
i. Does the well site sign identify the;		
a. Operator?	☐ Yes ☐ No	
b. Permit number?	☐ Yes ☐ No	
c. Well name?	☐ Yes ☐ No	
	870-234-3080	
d. Emergency telephone number?	3/U-234-3U0U I es NO	

3.	For multiple completions, is there a sign for each well head connection?	□ N/A ⊠ Yes □ No
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20.07.0	n 4: Location Operations 02.301	IDAPA
1.	Is the well site fenced?	☐ N/A ⊠ Yes ☐ No
	(Answer N/A if the well has not been completed and fencing is not erected) A. If Yes;	
	i. Was the fence installed within 60 days of completing the facility?	
	ii. Does the fence appear to:	
	a. Maintain safe working conditions?	∑ Yes ☐ No
	b. Secure the well site?	∑ Yes □ No
	c. Prevent access by wildlife and livestock?	∑ Yes No
2.	Is there less than 5% vegetation on site?	⊠ Yes □ No
3.	Has it been more than six months since the removal of the drilling rig? A. If No;	∑ Yes ☐ No
	i. Are chemicals stored and maintained in accordance with all applicable MSDS requirements?	N/A ☐ Yes ☐ No
	ii. Are all materials related to operations palletized?	N/A L Yes L No
	iii. Do all vehicles or materials on the site appear to be in use?	N/A ☐ Yes ☐ No
	iv. 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?	N/A ☐ Yes ☐ No
	b. If trash or debris constitutes a fire hazard, is it removed to at lea 100 feet from the facility, tanks or separators?	sst N/A Yes No
	B. If Yes;	
	i. Are all debris and waste materials including, but not limited to, concrete, sack bentonite and other drilling mud additives, sand, plastic, pipe, and cable associated with the drilling and completic operations removed and disposed of properly?	on ⊠ Yes □ No
	ii. Are all disturbed areas affected by drilling or subsequent operate except areas reasonably needed for production operations or subsequent drilling operations within twelve months, reclaimed revegetated to approximately the pre-drilling condition (in account with IDAPA 20.07.02.510.04-07 or to the condition specified in	and rdance
	agreement with the surface owner.	⊠ Yes □ No
Section 20.07.0	n 5: Accidents and Fires 02.302	IDAPA
	Is the emergency response plan available for use or inspection?	⊠ Yes □ No
	A. If yes, does the operation appear to be consistent with the response plan	? Yes \(\sum \) No
	·	

2.	Is the location free of evidence of recent fires?	Yes No
	A. If no, have they been properly reported?	N/A ☐ Yes ☐ No
3.	Ask for a spill prevention and countermeasures plan	
5.	(SPCC can be located in company office). Are they aware of it?	Yes □ No
	SPCC located in New Plymouth office and Little Willow GF; no chemicals on site	
	on 6: Chokes	IDAPA
	.02.312	
1.	Are all flowing wells equipped with adequate chokes to properly control flow?	N/A ≥ Yes □ No
Soatic	on 7: Measurement of Gas	IDAPA
	.02.402	IDAFA
1.	Is the site a natural gas well? S/I - inactive	∑ Yes ☐ No
	A. If yes, is there a standard industry meter approved by the American Gas Association	n
	and capable of recording accurately the volume of natural gas produced at each wel	1? Yes No
	B. If no, is there another methodology being utilized that has been approved by the Department?	N/A Yes No
	a. If yes, describe:	100
2.	Separator location and Meter System Location: Well Site Little Willow Gathering Facility Other:	
	on 8: Meters	IDAPA
20.07	on 8: Meters .02.410	IDAPA
	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems:	IDAPA
20.07	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas	IDAPA
20.07 .	On 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas Other:	
1. 2.	Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas Other: Are meter fittings of adequate size to measure gas efficiently?	⊠ Yes □ No
20.07 .	Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable?	∑ Yes No ∑ Yes No
20.07. 1. 2. 3.	Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing?	∑ Yes
20.07. 1. 2. 3. 4. 5.	Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection?	 ∑ Yes □ No
20.07. 1. 2. 3. 4. 5.	Type of Hydrocarbon Measuring Systems: Coriolis Measuring System for Liquids Orifice Measuring System for Gas Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection?	∑ Yes □ No∑ Yes □ No∑ Yes □ No
20.07. 1. 2. 3. 4. 5.	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? □ 9: Tank Batteries .02.420	 Yes ☐ No Yes ☐ No Yes ☐ No Yes ☐ No IDAPA
20.07. 1. 2. 3. 4. 5. Section 20.07.	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? □ 19: Tank Batteries .02.420	 ∑ Yes □ No
20.07. 1. 2. 3. 4. 5. Section 20.07.	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? □ On 9: Tank Batteries .02.420 Are there tank batteries located on site?	 Yes ☐ No Yes ☐ No Yes ☐ No Yes ☐ No IDAPA
20.07. 1. 2. 3. 4. 5. Section 20.07.	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: ☐ Are meter fittings of adequate size to measure gas efficiently? ☐ Are meters accessible and viewable? ☐ Are valves installed so pressures can be readily obtained on both casing and tubing? ☐ Are yearly meter calibration records available for inspection? ☐ 9: Tank Batteries .02.420 ☐ Are there tank batteries located on site? ☐ A. If yes, are all tank batteries located at least 300 feet from any existing: ☐ i. Occupied structures? ☐ ii. Water wells? ☐ NA — no tanks on site	Yes No Yes No Yes No N/A Yes No No Yes No No Yes No Yes No Yes Yes
20.07. 1. 2. 3. 4. 5. Section 20.07.	n 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: ☐ Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? on 9: Tank Batteries .02.420 Are there tank batteries located on site? A. If yes, are all tank batteries located at least 300 feet from any existing: i. Occupied structures? ii. Water wells? NA — no tanks on site iii. Canals?	Yes No No Yes No N/A Yes No No N/A Yes No No Yes No No Yes No Yes No Yes No Yes No Yes No Yes No No No Yes No No No Yes No No No No No No No N
20.07. 1. 2. 3. 4. 5. Section 20.07.	Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: ☐ Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? On 9: Tank Batteries 02.420 Are there tank batteries located on site? A. If yes, are all tank batteries located at least 300 feet from any existing: i. Occupied structures? ii. Water wells? NA — no tanks on site iii. Canals? iv. Ditches?	Yes
20.07. 1. 2. 3. 4. 5. Section 20.07.	on 8: Meters .02.410 Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: ☐ Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? On 9: Tank Batteries .02.420 Are there tank batteries located on site? A. If yes, are all tank batteries located at least 300 feet from any existing: i. Occupied structures? ii. Water wells? NA – no tanks on site iii. Canals? iv. Ditches? v. Natural or ordinary high water mark of surface waters?	Yes No No Yes No N/A Yes No No N/A Yes No No Yes No No Yes No Yes No Yes No Yes No Yes No Yes No No No Yes No No No Yes No No No No No No No N
20.07. 1. 2. 3. 4. 5. Section 20.07.	Type of Hydrocarbon Measuring Systems: ☐ Coriolis Measuring System for Liquids ☐ Orifice Measuring System for Gas ☐ Other: ☐ Are meter fittings of adequate size to measure gas efficiently? Are meters accessible and viewable? Are valves installed so pressures can be readily obtained on both casing and tubing? Are yearly meter calibration records available for inspection? On 9: Tank Batteries 02.420 Are there tank batteries located on site? A. If yes, are all tank batteries located at least 300 feet from any existing: i. Occupied structures? ii. Water wells? NA — no tanks on site iii. Canals? iv. Ditches?	Yes

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		Il tanks containing produced fluids or crude oil surrounded by tank dikes?		No.
D.		Il tanks equipped to receive produced fluids surrounded by tank dikes?	☐ Yes ☐ N	lo.
	i.	If yes;		
	a.	Do the dikes have a capacity of at least 1 ½ times the volume of the largest tank?	Yes N	lо
	b.	Is all piping and manmade improvements that perforate the dike wall or tank battery floor sealed to a minimum radius of 12" from outside edge of the piping or improvement?	Yes N	١o
	c.	Are valves and quick-connect couplers at least 18" from inside wall of tank dike?	☐ Yes ☐ N	lo
	d.	Is vegetation on top and outside surface properly maintained? NA – no tanks on site	Yes N	lo
	e.	Is a ladder or other permanent device installed over the tank dike to access the containment reservoir?	☐ Yes ☐ N	lo
	f.	Is containment reservoir free of vegetation, storm water, produced fluids, other oil and gas field related debris, trash or flammable material?	Yes N	lo
E.	Do dra	ain lines have a valve installed, closed and capped off if not in use?	☐ Yes ☐ N	lо
Section 10:	: Inspe	ection Comments		
Comments	and Is	ssues of Concern:		
Well was d	eclared	l inactive 8/15/2023 due to no reported production for 24 consecutive months. This	well has a	
		4 F-1 mag 15 2024		
plugging de	eadline	of February 15, 2024.		
Surface cas	sing= N	IA (no gauge installed)		
Surface cas Production	sing= N casing=	IA (no gauge installed) = 0 psi		
Surface cas Production LT tubing s	sing= N casing= string=	IA (no gauge installed) = 0 psi		
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Section 11: Attachments

List any and all attachments including photos, samples, documents, etc:

13 photos uploaded to well file 11/30/2023

ML Investments #1-11 wellhead and internal security fence. View is East-Southest



Wellhead showing pressure gauges installed on tree. View is Southwest.

