## **Post Drilling/Annual Well Site Inspection Form**

Section 1: General Information			
Operation Data	Inspection Data		
Operator Name Spake Piver Oil + Gos. LLC	Inspector Name James Thum		
Snake River Oil + Gas, LLC Well Name	Area Office		
ML Investments #1-3, USWN 11-075-20026	Boise / Director's		
Authorized Contact Dan Johanek (208)800-9503	Inspection Date		
112 N. Plymouth, New Plymouth ID	10/13/2023 11:00 AM		
County	Report Date		
Payette Inspector's Signature:	10/30/2023 Inspection Summary:		
inspector's dignature.	,		
James Thum	Operation appeared to be in compliance at the time of the inspection.		
	Issues of concern identified at the time of the		
Date of Signature: 10/30/2023	inspection.		
<b>Location Description:</b> 4420 feet NNW from Little Willow	Gathering Facility, 4649 Little Willow Road. Google Maps		
location Latitude 44.062918, Longitude -116.804583			
Weather: clear, calm winds 49°F Well shu	t-in on date of inspection		
Scope of Inspection (check all that apply and, or, were verifi	ed during the inspection):		
🛛 Well site 🔲 Tank Battery 🖂 We	ellhead 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? Well drilled December 1.	per 2015 with closed mud system  Yes No		
A. If yes;			
	Short-term pit		
ii. Use Corresponding Pit Inspection Form and			
ii. Ose corresponding i it inspection i oim and	attach with this hispection.		
Section 3: Identification of Wells	IDAPA 20.07.02.300		
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?	⊠ Yes □ No		
b. The name of the owner or operator?	☐ ☐ Yes ☐ No		
c. The Section, Township and Range?	∑ Yes ☐ No		
-	Yes No		
2. Is a legible well site sign visible near the well?	☐ I es ☐ No		
A. If yes;			
i. Does the well site sign identify the;			
a. Operator?	∑ Yes □ No		
b. Permit number?	∑ Yes ☐ No		
c. Well name?			
1 🗉 1 . 1 . 0			
d. Emergency telephone number?	∑ Yes ☐ No		

Section 20.07.0		cation Operations	IDAPA
	Is the w	well site fenced? er N/A if the well has not been completed and fencing is not erected) Yes;	□ N/A ⊠ Yes □ No
		Vas the fence installed within 60 days of completing the facility?	⊠ Yes □ No
	ii. D	oes 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? When gates are closed	∑ Yes ☐ No
2.	Is there	e less than 5% vegetation on site?	⊠ Yes □ No
3.	Has it l	been more than six months since the removal of the drilling rig?	⊠ 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 □ Yes □ 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 least 100 feet from the facility, tanks or separators?	⊠ 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 completion operations removed and disposed of properly?	⊠ Yes □ No
	ii.	Are all disturbed areas affected by drilling or subsequent operations, except areas reasonably needed for production operations or subsequent drilling operations within twelve months, reclaimed and revegetated to approximately the pre-drilling condition (in accordance with IDAPA 20.07.02.510.04-07 or to the condition specified in an	
		agreement with the surface owner.	⊠ Yes □ No
Section 20.07.0		cidents and Fires	IDAPA
		emergency response plan available for use or inspection? New Plymouth office	Yes No
	A. If y	yes, does the operation appear to be consistent with the response plan?	⊠ Yes □ No
2.	Is the lo	ocation free of evidence of recent fires?	⊠ Yes □ No
	A. If	no, have they been properly reported?	N/A ☐ Yes ☐ No

				countermeasures plan any office). Are they av				⊠ Yes	s No
			d in the New Plym	outh office					
		n 6: Chokes )2.312					I	DAPA	
			ving wells equippe	d with adequate choke	s to properly	y control flow?	□ N/A	Xes	☐ No
C	4.	7 M	4 <b>6</b> G					D A D A	
		n /: Measui )2.402	rement of Gas				11	DAPA	
	1.	Is the site a	natural gas well?					Yes Yes	☐ No
		-		industry meter approve accurately the volume	-			⊠ Yes	☐ No
			s there another met partment?	thodology being utilize	ed that has be	een approved by	N/A	Yes	☐ No
		a.	If yes, describe:						
	2.		location and Meter	_		mineral interest			
		⊠ Well S	Site Litt	le Willow Gathering Fa	acility	Other:			
		n 8: Meters					II	DAPA	
20.0	1.	<b>12.410</b> Type of Hy	ydrocarbon Measur	ring Systems:					
				m for Liquids \(\subseteq\) Original	fice Measur	ing System for Gas			
		Other:		101 <b>214</b>		mg 2 yeveni iei eue			
	2.	Are meter	fittings of adequate	e size to measure gas ef	fficiently?			Yes	☐ No
	3.	Are meters	accessible and vie	wable?				Yes	☐ No
	4.	Are valves	installed so pressu	res can be readily obta	ined on both	n casing and tubing?	•	Yes Yes	☐ No
	5.	Are yearly	meter calibration r	records available for ins	spection?	See notes	N/A	Yes Yes	☐ No
		n 9: Tank B )2.420	atteries				II	DAPA	
	1.		ank batteries locate are all tank batterie	ed on site? es located at least 300 f	feet from an	y existing:		Yes	⊠ No
		i.	Occupied structur	res?				Yes	☐ No
		ii.	Water wells?					Yes	☐ No
		iii.	Canals?	N/A				Yes	☐ No
		iv.	Ditches?					Yes	☐ No
		v.		ry high water mark of s				∐ Yes	∐ No
			tion at least 50 feet the tank dike?	from highways when	measured fr	om outermost		Yes	☐ No
		C. Are all	tanks containing p	produced fluids or crude	e oil surrour	nded by tank dikes?		Yes	☐ No
		D. Are all	tanks equipped to	receive produced fluid	ls surrounde	d by tank dikes?		Yes	☐ No
		i.	If yes;						
		a.	Do the dikes have	e a capacity of at least	1 ½ times th	e volume of the larg	est tank?	☐ Yes	$\square$ No

bat	all piping and manmade improvements that perforate the dike wall or tank ttery floor sealed to a minimum radius of 12" from outside edge of the piping	□ Vas □ Na
	improvement? e valves and quick-connect couplers at least 18" from inside wall of tank dike?	☐ Yes ☐ No
	vegetation on top and outside surface properly maintained?	Yes No
d. IS	Section N/A	Tes No
	ladder or other permanent device installed over the tank dike to access the tainment reservoir?	☐ Yes ☐ No
	ontainment reservoir free of vegetation, storm water, produced fluids, other oil gas field related debris, trash or flammable material?	☐ Yes ☐ No
E. Do drain li	nes have a valve installed, closed and capped off if not in use?	Yes No
Section 10: Inspection	n Comments	
Comments and Issues		
Surface casing = 220 Production casing = 0 F	SI (analog)	
All meters and separate	or gauges are powered up and appear to be functioning.	
Vegetation cover ~ 5%	bur encroaching on pad, particularly on the northwest perimeter.	
Section 8 Meters – com	nments: all meter calibration results are now received by Tyler Hartung via ema	ail.
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## **Section 11: Attachments**

**List any and all attachments including photos, samples, documents, etc:** 24 photos (104758 through 112014) uploaded to the file

Wellhead, sign and inner protective metal fence. View is west.



Pad overview, wellhead in right background, separator unit left background. View west.

Separator unit with solar panels and control boxes in background. View is west.



Separator unit, interior view of left side.



View of wellpad, wellhead in right background. View is west-northwest showing vegetation encroachment on west side of pad.

