

## ${f Q}$ uestionnaire $\sim$ for Operators of Oil & Gas Leases within the Navajo Nation January 1, 2022

4. Tract No.:	
6. Field/Pool Name:  7. Location (State & County):  8. Legal Description (Township, Range, Sec.):  II. Production  If any of the above lines 2 - 7, have more than one well, please attached as \$\$9. Oil Produced, in Barrels (BBLs)  *Please*	
7. Location (State & County):  8. Legal Description (Township, Range, Sec.):  II. Production  If any of the above lines 2 - 7, have more than one well, please attached account of the second of the s	
8. Legal Description (Township, Range, Sec.):  II. Production  If any of the above lines 2 - 7, have more than one well, please attached as \$\$9. Oil Produced, in Barrels (BBLs)  *Please*	
II. Production  If any of the above lines 2 - 7, have more than one well, please attached as 9. Oil Produced, in Barrels (BBLs)  *Please	
9. Oil Produced, in Barrels (BBLs) *Please	
	dditional sheets.
	furnish on a
10. Oil Sold, Barrels month	nly basis for
11. Condensate Produced, Barrels, Gallons 2018, 20	019 and 2020
12. Condensate Sold, Barrels, Gallons	
13. NGL/Products Produced (Identify: bbls, gal., etc)	
14. NGL/Products Sold (Identify: bbls, gal., etc)	
15. Gas Produced (Type), MCF	
16. Gas Disposition(s). MCF	
17. Helium Produced (Type), MCF	
18. Helium Disposition(s). MCF	
19. Water Produced, Barrels	
20. Water Disposition(s), Barrels	
III. Unit Prices	
21. Oil/Condensate Prices (\$/BBl) :	OAPI
22. Oil/Condensate Tier :	
23. NGL/Products (\$/BBL): (Cents/ Gallon):	
24. Gas \$/MCF :	
25. Helium \$/MCF :	
IV. Purchasers	
26. Oil :	
27. Condensate :	
28. NGL/Product :	
29. Gas :	
30. Helium :	

1. Operating Expenses			2019	2020	2021
a. Maintenance; Repair; Supplies		\$	\$	\$	
b. Treating, SWD, Utilities, Fuel, Etc.		\$	\$	\$	
c. Pumper, Field Level Supervision, Other In-house		ouse \$	\$	\$	
d. Contract Labor		\$	\$	\$	
e. Transportation Charges		\$	\$	\$	
f. Other - Explain in Commo	ents	\$	\$	\$	
g. TOTAL (do not include i	nterest or depreciati	ion) <u>\$</u>	\$	\$	
h. Property Taxes *		\$	\$	\$	
i. Production Taxes - Oil, G	as & Condensate *	\$	\$	\$	
Gas & Helium Contracts	Date Delivery Initiated	Date Contract Terminates	Reserves Committed MMCF	Average Delivery MCF/Day	
Gas & Helium Contracts	-				
Gas & Helium Contracts  2. Purchaser(s) of Contract	-				
Gas & Helium Contracts  2. Purchaser(s) of Contract  Deliveries Current	-				
Gas & Helium Contracts  2. Purchaser(s) of Contract Deliveries Current  Anticipated	Initiated	Terminates	MMCF		
Anticipated  Anticipated  Indicate in comments any pro	Initiated	Terminates	MMCF	MCF/Day	Price *\$/MC

k. For each lease, the Operator must indicate all ownership interes	sts by established productive	horizons. <u> It unit</u>	<u>ized, indicate</u>	
participation factors per tract. Use separate attachment if necessary.	. A Form 200 must be subr	<b>nitted</b> for each i	nterest	
listed below by the respective interest owner.				
ease No. :				
ract No. :	API #			
		_	Type of Interes	
Interest Owner & Address		Interest	(WI, ORR, RI)	
	<u> </u>			
			-	

II. Engineering and Geological Data		
35. Field		
86. Pool		
37. Reservoir Rock		
Average Porosity	Permeability	
Horizontal	Vertical	
Avg. Interstitial Water Saturation		
Oil Saturation		
38. Reservoir Fluid		
Formation Volume Factor (Various Pressures)		
Viscosity & Gas Solubility (Various Pressures)		
Oil-Gas Saturation Pressure		
Average Gravity Oil	Gas	
Water Salinity		
39. Pressures & Temperatures		
Original Reservoir Pressure & Temperature	psia_	(
Current Average Reservoir Pressure		
Productivity Index (BOP/psi/ft.)		
40. Reservoir Structure		
Type of Trap		
Dip of Producing Zone		
Average Gross and Net Thickness (oil, gas)		
Oil-water, Gas-oil, & Gas -water Contacts		
Gas Cap to Oil Zone Volume Ratio		
41. Reservoir Mechanics		
Effectiveness of:		
Water Drive		
Gas Cap Expansion		
Solution Gas		
Gravity		
Material Balance Calculations: YES	NO	_

Email Address:		
ver or Duly Authorized Agent Signature Title	Telephone Number	Date
	( )	/ /
I declare that the information contained in this documen the best of my knowledge and belief pursuant	· ·	
I declare that the information county 12 (12 1	t and any attachments (I	
Drilling & Completion Time Per WellDays		
% Primary	% Secondary	% Tertia
Stage of Depletion	0/.0	0. <del></del>
	Other	
· · · · · · · · · · · · · · · · · · ·		
Water Production (% of Liquids)  Injected Volume (Cumulative):		
Well Density (Acres)		
Gas : Developed		
Oil : Developed		
Proven Acreage	77 1 1 1 1	
Shut-In		
Drilling		
Suspended		
No. of Wells		
4. Statistical		
Porosity		
IsopachStructure		
Isobaric		
3. Maps		
Estimated Additional Recovery	Projected Rates	
Residual Oil Saturation @ Abandonment		
Injection Pattern		
No. Injection Wells		
Туре		