

## Questionnaire $\sim$ for Operators of Oil & Gas Leases within the Navajo Nation January 1, 2025

I. Identity			
1. Name of Operator :			
2. Lease/Unit Name :		3. Lease No.:	_
6. Field/Pool Name:			
7. Location (State & Coun	nty):		
II. Production	If any of the above	lines 2 - 7, have more than one well, ple	ease attached additional sheets.
9. Oil Produced, in Barrel	o. Oil Produced, in Barrels (BBLs)		*Please furnish on a
10. Oil Sold, Barrels			monthly basis for
11. Condensate Produced	11. Condensate Produced, Barrels, Gallons		2021, 2022 and 2023
12. Condensate Sold, Barr	rels, Gallons		
13. NGL/Products Produ	uced (Identify: bbls, gal., etc)		
14. NGL/Products Sold (	71		
15. Gas Produced (Type),	MCF		
16. Gas Disposition(s). M			
17. Helium Produced (Ty	pe), MCF		
18. Helium Disposition(s)	. MCF		
19. Water Produced, Barr	rels		
20. Water Disposition(s),	Barrels		
III. Unit Prices			
21. Oil/Condensate Price	s (\$/BBl) :	@	o <sub>API</sub>
22. Oil/Condensate Tier :	:		
23. NGL/Products (\$/BBL): (Cents/ Gallon):			
24. Gas \$/MCF :			
IV. Purchasers			
26. Oil :			
29. Gas :			
30. Helium :			_

			2022	2023	2024
a. Maintenance; Repair; Supp	olies	\$	\$	\$	
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 Comments		\$	\$	\$	
g. TOTAL (do not include interest or depreciation)		ion) \$	\$	\$	
n. Property Taxes *		\$		\$	
. Production Taxes - Oil, Ga	ıs & Condensate *	\$	\$	\$	
	Date Delivery	Date Contract	Reserves Committed	Average Delivery	Price
	Date Delivery Initiated	Date Contract Terminates	Reserves Committed MMCF	Average Delivery MCF/Day	
. Purchaser(s) of Contract	-				Price *\$/M0
. Purchaser(s) of Contract  Deliveries Current	-				
2. Purchaser(s) of Contract Deliveries Current  Anticipated	Initiated	Terminates	MMCF		
Anticipated  Anticipated  Indicate in comments any prov	Initiated	Terminates	MMCF		

<u>participation factors per tract</u> . <i>Use separate attachment if neces</i> listed below by the respective interest owner.		submitted for each	on meerese
ease No. :	Unit Name ·		
ract No. :	API #		
Interest Owner & Address		<u>Interest</u>	Type of Interest (WI, ORR, RI)
	_		

35. Field		
36. Pool		
37. Reservoir Rock		
Average Porosity	Permeability	
Horizontal	Vertical	
Avg. Interstitial Water Saturation		
Oil Saturation		
38. Reservoir Fluid		
Formation Volume Factor (Various Pressures)		
V' ' % C C l-1'l' (V D )		
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		

42. EOR			
Туре			
No. Injection Wells			
Injection Pattern			
Residual Oil Saturation @ Abandonment			
Estimated Additional Recovery		Projected Rates	
43. Maps			
Isobaric		Water Saturation	
Isopach			
Structure		O/W & G/O Contacts	
Porosity			
44. Statistical			
No. of Wells		Producing	
Suspended			
Drilling			
Shut-In			
Proven Acreage			
Oil : Developed		Underdeveloped	
Gas: Developed		Underdeveloped	
Well Density (Acres)			
Water Production (% of Liquids)			
Injected Volume (Cumulative) :			
Bbbls. Water	MCF Gas	Other_	
Stage of Depletion			
% Primary		% Secondary	% Tertia