STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF OXY USA INC. FOR A CLOSED LOOP GAS CAPTURE INJECTION PILOT PROJECT, EDDY AND LEA COUNTIES, NEW MEXICO.

CASE NO. 23633

SUPPLEMENTAL EXHIBIT

OXY USA Inc. ("OXY") (OGRID No. 16696) provides notice it that has filed the attached **Supplemental OXY Exhibit 8** in Case No. 23633 identifying geologic depths of the top and bottom of the top confining layer, the proposed packer setting depth, and the distance between the top of the confining layer and the proposed packer setting depth for each proposed injection well. OXY submits this exhibit in response to the Division's technical examiner's request. OXY requests that the revised exhibit be admitted and accepted into the record.

Respectfully submitted,

HOLLAND & HART LLP

By:

Michael H. Feldewert
Adam G. Rankin
Julia Broggi
Paula M. Vance
P.O. Box 2208
Santa Fe, NM 87504-2208
(505) 988-4421
(505) 983-6043 Facsimile
mfeldewert@hollandhart.com
agrankin@hollandhart.com
jbroggi@hollandhart.com
pmyance@hollandhart.com

ATTORNEYS FOR OXY USA INC.

Received by OCD: 7/11/2023 2:32:21 PM

Lost Tank Supplemental Filing 7/10/2023: Top Confining Interval Depths

Lost Tank Gas Storage Project 2023			1	2	3	4	5	6	= (6 or 7) - 2
		Target	Top of Top	Top of Top	Bottom of Top	Bottom of Top	Current Packer	Proposed Packer	Distance between Top of
		Storage	Confining	Confining	Confining	Confining	Setting Depth,	Setting Depth,	Top Confining Layer, TVD
		Bench	Layer, MD	Layer, TVD	Layer, MD	Layer, TVD	MD/TVD	MD/TVD	and Current/Proposed
									Packer Setting Depth, TVD
API10	Well Name								
30-025-46474	LOST TANK 30-19 FEDERAL COM 1H		8,463	463 8,466	9,618	9,577		9622' MD / 9581'	
		1BS	6,403	0,400	9,018		NA	TVD	100
30-015-48595	TOP SPOT 12_13 FED COM 11H		8,449	8,334	9,385	8,958	8720' MD /		
		AVL	8,445	8,334			8405' TVD	NA	71
20-015-48504	TOP SPOT 12_13 FED COM 1H		8,555	8,336	9,716	0.465		9775' MD / 9,516'	
30-013-46394	TOF SFOT 12_13 FED COIVI IN	1BS	8,333	0,330	9,710	9,465	NA	TVD	100
20 015 47771	TOP SPOT 12_13 FED COM 21H		9,872	9,654	10,949	10,357		10280' MD / 10039'	
30-013-4///1	10F 3F01 12_13 FED COM 21H	2BS	9,872	9,034	10,949	10,557	NA	TVD	100
20 025 49292	DR PI FEDERAL UNIT 17 8 DA 21H		10.022	0.024	10.470	10.256		10442' MD / 10331'	
30-023-46262	DR PI FEDERAL ONII 17 8 DA 21H	2BS	10,022	9,934	10,470	10,356	NA	TVD	100
20 025 48047	DR PI FEDERAL UNIT 17 8 DA 23H		10 106	0.065	10 556	10 207		10484' MD / 10318'	
30-023-46947	DR PI FEDERAL UNIT 17 8 DA 23H	2BS	10,106	9,965	10,556	10,387	NA	TVD	100
20.025.48040	DD DI FEDERAL LIANT 17 0 DA 3511		10.045	0.000	10.550	10.422		10435' MD / 10341'	
30-023-46949	DR PI FEDERAL UNIT 17 8 DA 25H	2BS	10,045	9,969	10,550	10,432	NA	TVD	100
20 025 49050	DD DI FEDERAL LINIT 17 9 DA 2011		10.120	0.077	10.027	10 202		10561' MD / 10379'	
30-025-48950	DR PI FEDERAL UNIT 17 8 DA 26H	2BS	10,126	9,977	10,637	10,393	NA	TVD	100

Santa Fe, New Mexico
Supplemental Exhibit No. 8
Submitted by: OXY USA INC.
Hearing Date: July 6, 2023
Case No. 23633

Page 2 of 2