Sundry Print Report 08/06/2024

Page 1 of 7

Received by OCD: 192023 9:48:59 PM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

					-
Well Name	Well Number	US Well Number	Lease Number	Case Number	Operator
DR PI UNIT	121H	3002548282	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	132H	3002549148	NMNM128362	NMNM105825906	OXY USA
DR PI UNIT	174H	3002548954	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	122H	3002548946	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	123H	3002548947	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	125H	3002548949	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	211H	3002549152	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	171H	3002549150	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	172H	3002549151	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	131H	3002549147	NMNM128362	NMNM105825906	OXY USA
DR PI UNIT	213H	3002548956	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	173H	3002548953	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	212H	3002548955	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	111H	3002548944	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	124H	3002548948	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	135H	3002548952	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	112H	3002548945	NMNM128362	NMNM105825907	OXY USA
DR PI UNIT	133H	3002549149	NMNM128362	NMNM105825906	OXY USA
DR PI UNIT	134H	3002548951	NMNM128362	NMNM105825906	OXY USA
DR PI UNIT	126H	3002548950	NMNM128362	NMNM105825907	OXY USA

Notice of Intent

Sundry ID: 2786649

Type of Submission: Notice of Intent

Date Sundry Submitted: 04/24/2024

Date proposed operation will begin: 04/24/2024

Type of Action: Other

Time Sundry Submitted: 01:04

Procedure Description: OXY USA Inc. respectfully requests to amend the subject well APDs to update the well names as listed. Attached is the well summary list and updated C102 plats reflecting the well name updates. No new surface disturbance attached to this sundry. SHL is not changing. New Wells Names: DR PI UNIT 111H DR PI UNIT 112H DR PI UNIT 121H DR PI UNIT 122H DR PI UNIT 123H DR PI UNIT 124H DR PI UNIT 125H DR PI UNIT 126H DR PI UNIT 131H DR PI UNIT 133H DR PI UNIT 133H DR PI UNIT 134H DR PI UNIT 135H DR PI UNIT 171H DR PI UNIT 172H DR PI UNIT 173H DR PI UNIT 174H DR PI UNIT 211H DR PI UNIT 213H

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

DRPIUNIT213H C102 20240424100514.pdf DRPIUNIT212H_C102_20240424100450.pdf DRPIUNIT211H_C102_20240424100424.pdf DRPIUNIT174H_C102_20240424100358.pdf DRPIUNIT173H_C102_20240424100337.pdf DRPIUNIT172H_C102_20240424100312.pdf DRPIUNIT171H_C102_20240424100248.pdf DRPIUNIT135H C102 20240424100221.pdf DRPIUNIT134H_C102_20240424100157.pdf DRPIUNIT133H C102 20240424100134.pdf DRPIUNIT132H C102 20240424100107.pdf DRPIUNIT131H_C102_20240424095909.pdf DRPIUNIT126H_C102_20240424095837.pdf DRPIUNIT125H_C102_20240424095815.pdf DRPIUNIT124H_C102_20240424095749.pdf DRPIUNIT123H_C102_20240424095722.pdf

Received by OCD: 1/9/2025 1:48:59 PM

DRPIUNIT122H_C102_20240424095656.pdf

DRPIUNIT121H_C102_20240424095626.pdf

DRPIUNIT112H_C102_20240424095551.pdf

DRPIUNIT111H_C102_20240424095443.pdf

DRPIUNIT_BulkNameChgSundry_WellList_20240424095353.pdf

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: MELISSA GUIDRY

Signed on: APR 24, 2024 01:03 PM

Name: OXY USA INCORPORATED

Title: Advisor Regulatory Sr.

Street Address: 5 GREENWAY PLAZA SUITE 110

City: HOUSTON State: TX

Phone: (713) 497-2481

Email address: MELISSA_GUIDRY@OXY.COM

Field

Representative Name:		
Street Address:		
City:	State:	
Phone:		
Email address:		

BLM Point of Contact

BLM POC Name: KEITH P IMMATTY BLM POC Phone: 5759884722 Disposition: Approved Signature: KEITH IMMATTY Zip:

BLM POC Title: ENGINEER BLM POC Email Address: KIMMATTY@BLM.GOV

Disposition Date: 08/06/2024

•

ΑΡΙ	CURRENT Well Name	Current Well Number	New Well Name	New Well Number
30-025-48944	DR PI FEDERAL UNIT 17 8 DA	011H	DR PI UNIT	111H
30-025-48945	DR PI FEDERAL UNIT 17 8 DA	012H	DR PI UNIT	112H
30-025-48282	DR PI FEDERAL UNIT 17 8 DA	021H	DR PI UNIT	121H
30-025-48946	DR PI FEDERAL UNIT 17 8 DA	022H	DR PI UNIT	122H
30-025-48947	DR PI FEDERAL UNIT 17 8 DA	023H	DR PI UNIT	123H
30-025-48948	DR PI FEDERAL UNIT 17 8 DA	024H	DR PI UNIT	124H
30-025-48949	DR PI FEDERAL UNIT 17 8 DA	025H	DR PI UNIT	125H
30-025-48950	DR PI FEDERAL UNIT 17 8 DA	026H	DR PI UNIT	126H
30-025-49147	DR PI FEDERAL UNIT 17 8 DA	031H	DR PI UNIT	131H
30-025-49148	DR PI FEDERAL UNIT 17 8 DA	032H	DR PI UNIT	132H
30-025-49149	DR PI FEDERAL UNIT 17 8 DA	033H	DR PI UNIT	133H
30-025-48951	DR PI FEDERAL UNIT 17 8 DA	034H	DR PI UNIT	134H
30-025-48952	DR PI FEDERAL UNIT 17 8 DA	035H	DR PI UNIT	135H
30-025-49150	DR PI FEDERAL UNIT 17 8 DA	071H	DR PI UNIT	171H
30-025-49151	DR PI FEDERAL UNIT 17 8 DA	072H	DR PI UNIT	172H
30-025-48953	DR PI FEDERAL UNIT 17 8 DA	073H	DR PI UNIT	173H
30-025-48954	DR PI FEDERAL UNIT 17 8 DA	074H	DR PI UNIT	174H
30-025-49152	DR PI FEDERAL UNIT 17 8 DA	311H	DR PI UNIT	211H
30-025-48955	DR PI FEDERAL UNIT 17 8 DA	312H	DR PI UNIT	212H
30-025-48956	DR PI FEDERAL UNIT 17 8 DA	313H	DR PI UNIT	213H

e <u>ived by OCD: 1/9/2025 1:48</u> C-102		State of New Energy, Minerals & Natura			l Resources Department		Revised July 9, 2024			
Submit Electronically Via OCD Permitting			OIL	CONSERVA	TION DIVISION			□ Initial St	ıbmittal	
via oco rennitang								Submittal Type:	Amende	d Report
								- 5 F - 1	□ As Drille	ed
					WELL LOCAT	TION INFORMATION				
	umber 5-48952		Pool Code 97366			Pool Name BILBRE	Y BASI	N; BON	IE SPRII	NG, SOUTH
Proper 332769	ty Code		Property N	ame DR	R PI UNI	Г			Well Number 135H	
OGRI 16696	D No.				(Y USA				Ground Level Elevation 3674'	
Surfac	e Owner: 🗆	State 🗆 Fee 🗆	Tribal 🗹 Fe	deral		Mineral Owner:	State □ Fee	🗆 Tribal 🗹	Federal	
					S	I				
UL	Section	Township	Range	Lot	Ft. from N/S	ace Location Ft. from E/W	Latitude	Ι	ongitude	County
\mathbf{O}	17	22S ¹	32 [°] E		275' FS				03.69308271	LEÁ
<u> </u>			ULL			Hole Location	-			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
A	8	22S	32E		53' FNL	_ 368' FEL	32.4132	27212 -1	03.68945276	LEA
	ated Acres	Infill or Def	ining Well	-	g Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code	
320		INFILL		25H - 3	30-025-4894	9 N				
Order	Numbers.					Well setbacks are under Common Ownership: □Yes □No				
					Kick O	ff Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
Α	20	22S	32E		246' FN	L 717' FEL	32.3837	70289 -1	03.69035441	LEA
					First T	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
Ρ	17	22S	32E		246' FS	L 360' FEL	32.3850	05945 -1	03.68939013	LEA
					Last Ta	ake Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
A	8	22S	32E		190' FN	L 367' FEL	32.4128	39558 -1	03.68944918	LEA
Unitiz	Unitized Area or Area of Uniform Interest Spacing Unit Type 🖬 Horiz					zontal 🗆 Vertical	Groun 3674	nd Floor Ele	vation:	
OPER	ATOR CER	TIFICATIONS				SURVEYOR CERTIFI	CATIONS			
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.					I hereby certify that the w surveys made by me or un my belief.		on, and that the *SURVE I hereby certify this plat was p surveys made the same is tru Data used for	the same is true at YOR CERTIFIC , by that the well surface locat lotted from field notes of th by me or under my supervis te and correct to the best of underground measurement.	nd correct to the best of ATION tion shown on e as-staked ion, and that my belief. s were	
					constitu Global. AUGUS		constitute field			
Melíssa Guídry 01/09/25				PRAP Start (21653)			1653))e)			
Signatu	re		Date			Signature and Seal of Profes	sional Surveyor	Certificate Numbe	THORE AND	
Melis	sa Guidry							LLOYD P.	SHORT 21653 310	VAL
Printed	Name					Certificate Number	Date of Surve			
meli	ssa quidr	ry@oxy.cor	n				August	12, 202	2	
-	Address	, ,								

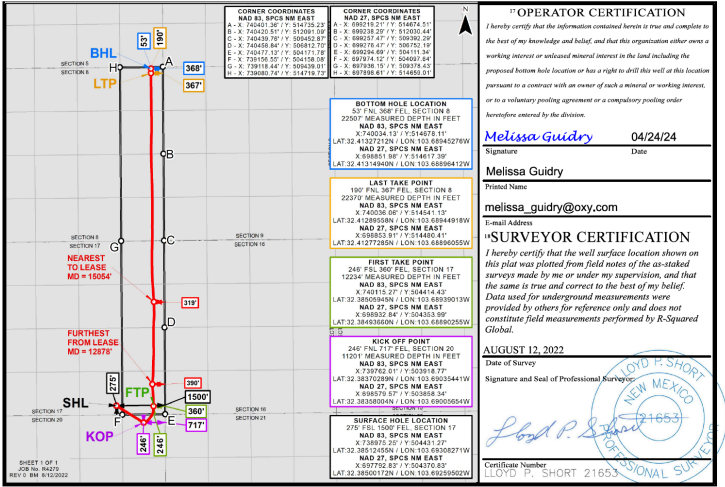
Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

•

Received by OCD: 1/9/2025 1:48:59 PM ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



Distances/areas relative to NAD 83 Combined Scale Factor: 0.99995379 Convergence Angle: 00°20'34.08"

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	419139
	Action Type:
	[C-103] NOI Change of Plans (C-103A)
CONDITIONS	

Created By		Condition Date
pkautz	None	1/27/2025

Page 7 of 7

Action 419139