

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Completion Print

Operator Name EOG

RESOURCES

INCORPORATED

SHL SESE Sec 28 25S 34E

Well Name LAKEWOOD

28 FED COM

Well Number 750H

US Well Number 3002546849

State NM **County LEA**

Lease Number(s) NMNM94115

Well Type OIL WELL

Well Status Drilling Well

Agreement Name

Agreement Number(s)

NMNM142950

Allottee/Tribe Name

Well Pad Name

LAKEWOOD 28 FED COM

Well Pad Number 703H/704H/705H

APD ID 10400040156

Section 1 - General

Well Completion Report Id: 84551

Submission Date: 05-25-2022

BLM Office: Carlsbad Field Office

User: KAY MADDOX

Title: Regulatory Specialist

Federal/Indian: FEDERAL

Lease Number: NMNM94115

Federal or Indian Agreement: FEDERAL

Lease Acres:

Agreement in place?: NO

Agreement Number: NMNM142950 Agreement Name:

Additional Information

Keep this Well Completion Report confidential?: NO

APD Operator: EOG RESOURCES

INCORPORATED

Section 2 - Well

Field/Pool or Exploratory:

Pool Name: UPPER WOLFCAMP

Field Name: BOBCAT DRAW

Well Type: OIL WELL

Spud Date: 01-16-2022

Date Total Measured Depth Reached: 02-21-2022

Drill & Abandon or Ready To Produce: READY TO PRODUCE

Well Class: HORIZONTAL

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703H/704H/705H LAKEWOOD 28 FED COM

Section 3 - Geologic

Formation Name	Lithology	Describe Lithology	Elevation	TVD	MD	Mineral Resources	Describe Mineral
PERMIAN	ALLUVIUM		3321	0	0	NONE	
RUSTLER	ANHYDRITE		2550	814	814	NONE	
TOP SALT	SALT		2260	1152	1152	NONE	
BASE OF SALT	SALT		-1769	5052	5052	NONE	
LAMAR	LIMESTONE		-1954	5307	5307	NONE	
BELL CANYON	SANDSTONE		-1988	5342	5342	NATURAL GAS, OIL	
CHERRY CANYON	SANDSTONE		-3000	6320	6320	NATURAL GAS, OIL	
BRUSHY CANYON	SANDSTONE		-4535	7942	7942	NATURAL GAS, OIL	
BONE SPRING LIME	LIMESTONE		-6100	9393	9393	NONE	
FIRST BONE SPRING SAND	SANDSTONE		-7088	10415	10415	NATURAL GAS, OIL	
BONE SPRING 2ND	SANDSTONE		-7642	10948	10948	NATURAL GAS, OIL	
BONE SPRING 3RD	SANDSTONE		-8702	12037	12037	NATURAL GAS, OIL	
WOLFCAMP	SHALE		-9166	12504	12504	NATURAL GAS, OIL	

Completion and Completed

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Completion Data

Wellbore Code	Completion Code	Interval Number	Case Number	Lease Number	Well Completion Type	Describe Well Completion Type	Completion Status	Date Completed	Date First Produced	Formation	Interval Top (MD)	Interval Bottom (MD)	Interval Perforated?	Perforation Size	Number of Holes	Status of Interval
00	S1	1	NMNM94 115	NMNM94 115	NEW		POW	05-13- 2022	05-12- 2022	WOLFCA MP	135 26	23432	Y	3.125	337 5	OPEN

Treatment Data

Wellbore	Completion	Interval	Interval	Treatment	Totle Fluid	Total	Treatment
Code	Code	Number	Treated?	Type	(bbls)	Proppant (lbs)	Remarks
00	S1	1	Y	ACID FRAC	449720	24504153	

Production Data

Wellbore	Completion	Interval	API Oil	Gas Gravity	Production	Describe	Disposition of	Describe
Code	Code	Number	Gravity		Method	Production	Gas	Disposition
00	S1	1	44		FLOWS FROM WELL		SOLD	

Test Data

_	ဂ			픙	24	24	24 Wa	Gas (S	ဂ	_	<u>s</u>	Pre
Wellbor Code	ompletio Code	Inter	Γest C	ours T	-Hour Oil (bt	24-Hour Gas (M	24-Hour Rate Water(BWPD)	CF 슬	Choke	Tubing Ressur	Tubing Pressur hut-In (p	Casing ssure (p
bore de	letion de	val	ate	ested	our Rate (bbls)	our Rate (MCF)	Rate	Ratio Bbl)	Size	ng	ng ure (psi)	ng e (psi

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Test Data

Wellbore Code	Completion Code	Interval Number	Test Date	Hours Tested	24-Hour Rate Oil (bbls)	24-Hour Rate Gas (MCF)	24-Hour Rate Water(BWPD)	Gas-Oil Ratio (SCF/Bbl)	Choke Size	Tubing PRessure	Tubing Pressure Shut-In (psi)	Casing Pressure (psi)
00	S1	1	05/22/20 22	24	1740	3552	11067	2041	52/64			1329

Well Location

Survey Type: RECTANGULAR

Survey Number:

Datum: NAD83

Vertical Datum: NAVD88

Reference Datum:

	State	Meridian	County	Latitude	Longitude	Elevation (MSL)	MD (ft)	TVD (ft)	Lease Type	Lease Number	Plug TVD (ft)	Plug MD (ft)	Plug Type	NS-Foot	NS-Indicator	EW-Foot	EW-Indicator	Township	Range	Section	Aliquot/Lot/Tract
SHL	NEW MEXIC O	NEW MEXICO PRINCIPA L	LEA	32.094 7909	- 103.47 04986	3321	N/A	N/A	FEDER AL	NMNM 94115				200	FSL	128 5	FEL	25S	34E	28	SESE
KOP Well bore 00	MEXIC	NEW MEXICO PRINCIPA L	LEA	32.094 474	- 103.46 84328	-9276	126 56	125 97	FEDER AL	NMNM 94115				85	FSL	645	FEL	255	34E	28	SESE
PPP Well bore 00	NEW MEXIC O	NEW MEXICO PRINCIPA L	LEA	32.095 6714	- 103.46 82798	-9920	135 26	132 41	FEDER AL	NMNM 94109				520	FSL	598	FEL	25S	34E	21	SESE

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EXIT Well bore 00	NEW MEXIC O	NEW MEXICO PRINCIPA L	LEA	32.122 8713	- 103.46 85992	-9833	234 32	131 54	FEDER AL	NMNM 13622 2				144	FNL	692	FEL	25S	34E	21	NENE
BHL Well bore 00	NEW MEXIC O	NEW MEXICO PRINCIPA L	LEA	32.122 9619	- 103.46 86037	-9833	234 65	131 54	FEDER AL	NMNM 13622 2				111	FNL	694	FEL	255	34E	21	NENE

Casing, Liner and Tubing

Casing and Liner

Wellbore Code	Casing String Type	Hole Size	Top Setting Depth (MD)	Bottom Setting Depth (MD)	Casing Size	Wt(lbs/ft)	Casing Grade	Describe Other Casing Grade	Joint	Other Joint	Amount Pulled (ft)
00	SURFACE	13.5	0	972	10.75	40.5	J-55		LT&C		
00	INTERME DIATE	9.875	0	12046	8.625	38.5	HCP-110		OTHER	FXL	

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00	PRODUCT ION	7.625	0	23439	6.0	24.5	OTHER	P-110EC	OTHER	VAM SFC	

Cementing

Wellbore Code	Casing String Type	Stage Tool Depth	Cement Lead Type	Cement Lead Qty (sks)	Cement Lead Yield (cu.ft/sks)	Cement Lead Top (MD)	Cement Tail Type	Cement Tail Qty (sks)	Cement Tail Yield(cu.ft/sks)	Cement Tail Top (MD)	Total (Lead + Tail) Cement Slurry Volume
00	SURFACE		Class C	390	1.68	0	Class C	115	1.36	0	144.5
00	INTERME DIATE		Class H	480	1.2	7000	Class C	1276	1.51	34	445.7
00	PRODUCT ION		CL H	1835	1.28	7956					418.3

Tubing

Wellbore Code	Tubing Size	Describe Other	Tubing Setting Depth (MD/ft)	Packer Depth (MD/ft)	Tubing Weight	Tubing Grade	Describe Other	Tubing Coupling	Describe Other	
00										

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Logs

Wellbore Code	Log Upload	Was Well Cored?	Was DST Run?	Directional Survey?	Geologic Report	Wellbore Diagram
00	YES	NO	NO	YES	NO	NO

Operator

I hereby certify that the foregoing and attached information is complete and correct as determined from all available records. 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 any department or agency of the United States any false, fictitious or fradulent statements or representations aas to any matter within its jurisdiction. Electronic submission of Well Completion Reports through this system satisfies regulations requiring a submission of Form 3160-4 or a Well Completion Report.

Name: EOG RESOURCES INCORPORATED

Signed By: KAY MADDOX Title: Regulatory Specialist Signed on: 10/03/2023

Street Address: 5509 CHAMPIONS DR.

State: TX City: MIDLAND **Zip:** 79706

Phone: (432)638-8475

Email address: KAY_MADDOX@EOGRESOURCES.COM

Field

Representative Name:

Street Address:

State: City: Zip:

Phone: **Extension:**

Email address:

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Attachments

LOG_Lakewood_28_Fed_Com_750H_5inMD_20220525120154.pdf

CBL_Lakewood_28_FED_COM_750H_20220525120210.pdf

Lakewood_28_Fed_Com_750H_Final_OH_Surveys_20220525120234.pdf

Lakewood_28_Fed_Com_750H_Final_PVA_20220525120248.pdf

 $C_102_LAKEWOOD_23_FED_COM_750H_as_complete_plat_20220525120302.pdf$

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

ACKNOWLEDGMENTS

Action 483864

ACKNOWLEDGMENTS

		OGRID:
	EOG RESOURCES INC	7377
	5509 Champions Drive	Action Number:
	Midland, TX 79706	483864
		Action Type:
		[C-105] Well (Re)Completion (C-105)

ACKNOWLEDGMENTS

✓	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.	
✓	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.	
V	I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	

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CONDITIONS

Action 483864

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EOG RESOURCES INC	7377	
5509 Champions Drive	Action Number:	
Midland, TX 79706	483864	
	Action Type:	
	[C-105] Well (Re)Completion (C-105)	

CONDITIONS

Created By		Condition Date
crystal.walker	None	8/13/2025