	¹ API Number			² Pool Code		EAGE DEDICA	Pool Nam			
30-025-	2	98180	98180 WC-025 G-09 S253309A ; Un					r Nolcamp		
	³ Property Code 329475 324978 DAUNTLESS 7 FED								Well Number #703H	
⁷ ogrid 7377	⁷ OGRID No. 7377 EOG RESOURCES, INC.								⁹ Elevation 3474'	
					¹⁰ Surface Lo	cation		_		
UL or lot no. P	Section 7	Township 25–S	Range 33–E	Lot Idn —	Feet from the 250'	North/South line SOUTH	Feet from the 616'	East/West line EAST	County LEA	

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	6	25-S	33-E	-	100'	NORTH	990'	EAST	LEA
¹² Dedicated Acres 640.00	¹³ Joint or I	nfill ¹⁴ Co	nsolidation Code	15Order	No.	--	_	I	1

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.

	X=764738. Y=425197.		X=767377.27 Y=425214.40	
	4 3 LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST 5 NAD 1983 X=766388 Y=425108 LAT.: N 32.1666098 LONG.: W 103.6060253		990' 17OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is true and come to the best of my knowledge and belief, and that this organization eith owns a working interest or unleased mineral interest in the land inclu the proposed bottom hole location or has a right to drill this well at the SECTION 6 LOT 1-40.00 CALLED AC. LOT 2-40.00 CALLED AC. LOT 3-93.68 CALLED AC. LOT 5-39.58 CALLED AC.	mplete ther luding this
	6	10359.6	LOT 6 - 39.72 CALLED AC LOT 7 - 39.78 CALLED AC SECTION 7 LOT 1 - 39.82 CALLED AC. LOT 2 - 39.88 CALLED AC. LOT 3 - 39.92 CALLED AC. LOT 4 - 39.98 CALLED AC. DOT 4 - 39.98 CALLED AC. DOT 4 - 39.98 CALLED AC. DOT 4 - 39.98 CALLED AC.	_
1	6 X=764769.30 7=419919.10		X=767409.90 Y=419935.25 5	<u>əm</u>
12	¹ 7		8 ¹⁸ SURVEYOR CERTIFICATION 1 hereby certify that the well location shown on the plat was plotted from field notes of actual surveys made by me or under my supervision, and that the	his Is
	2 3 UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=766455 Y=414749 4 LAT.: N 32.1381336 LONG.: W 103.6060357 X=764805.88 Y=414638.21		same is true to the best of my belief. SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=766828 Y=414901 LAT.: N 32.1385451 LONG.: W 103.6048276 616' X=767445.57 Y=414655.11 Certificate Number	<u> </u>

S:SURVEYEOG_MIDLANDIDAUNTLESS_7_FED:FINAL_PRODUCTSILO_DAUNTLESS_7_FED_703H_REV1.DWG 8/6/2018 1:06:15 PM csmith5

Intent X As Drilled		
API # 30-025-		
Operator Name:	Property Name:	Well Number
EOG Resources, Inc.	Dauntless 7 Federal	703H

Kick Off Point (KOP)

UL P	Section 7	Township 25S	Range 33E	Lot	Feet 50	From N/S South	Feet 966	From E/W East	County Lea	
	Latitude N 32.1380021				Longitud W-10	。 3.6059638	NAD 83			

First Take Point (FTP)

UL P	Section 7	Township 25S	Range 33E	Lot	Feet 100	From N/S South	Feet 990	From E/W East	County Lea	
	Latitude N 32.1381336				Longitud W-10	le)3.6060357		NAD 83		

Last Take Point (LTP)

UL 1	Section 6	Township 25S	Range 33E	Lot	Feet 100	From N/S North	Feet 990	From E/W East	County Lea	
	Latitude N 32.1666098					^{ude} 03.6060	253	NAD 83		

Is this well the defining well for the Horizontal Spacing Unit? No

Is this well an infill well?

Yes

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API # 30-025-pending		
Operator Name:	Property Name:	Well Number
EOG Resources Inc.	Dauntless 7 Federal	704H
	······································	

KZ 06/29/2018