HOBBS OCD

ntent		As Drill		AUG 2 9 2018										
API# 30-02	5-438	78										RE	CEIV	ED
Operator Name:						Property Name:								Well Number
EOG RESOURCES, INC						CABALLO 23 FEDERAL								704H
200 N2000N020, INO						ONDINE 201 EDENNE								7077
Kick Off	Point ((KOP)												
1	Section 23	Township 25S	Range 33E	Lot	Feet 34		From N		Feet 184		From	E/W	County LEA	
Latitude													NAD	
32.1088694					I	103.545711 1983								
-														
First Tak	ke Poin	t (FTP)												
UL S	Section	Township	Range	Lot	Feet		From N	1/5	Feet		From	E/W	County	
	23	25S	33E		602		SOUT		178		WE		LEA	
Latitude						Longitude NAD								
32.1104308					103.	103.5458867 1983								
Last Tak	ce Point	t (LTP)	Range	Lot	Feet	Fro	om N/S	Feet		From	E/W	Count	:v	
I	4	25S	33Ĕ		2302		HTU	179		WES		LEA	•	
Latitude			,			Longitude NAD								
32.1296190					103.5458491 1983								3	
s this w	ell the	defining v	vell for th	e Hori:	zontal Sı	pacin	g Unit?	[oxxx]				
s this w	ell an i	nfill well?												
If infill is Spacing		ease provi	ide API if a	availal	ole, Ope	rator	Name :	and v	vell n	umbei	for i	Definii	ng weil fo	r Horizontal
API#	.,													
Operator Name:					Property Name:								Well Number	

KZ 06/29/2018

Bureau of Land Management

Hobbs Field Office

414 W. Taylor

Hobbs, New Mexico

505.393.3612

WATER PRODUCTION & DISPOSAL INFORMATION

Well: CABALLO 23 FEDERAL FACILITY

Sec 23 T25S, R33E

CABALLO 23 FEDERAL #701H 30-025-43875

CABALLO 23 FEDERAL #702H 30-025-43876

CABALLO 23 FEDERAL #703H 30-025-43877

CABALLO 23 FEDERAL #704H 30-025-43878

- 1. Name of formations producing water on lease: WOLFCAMP
- 2. Amount of water produced from all formations in barrels per day 8000 10,000 BWPD
- 3. How water is stored on lease Tanks: 4- 400 bbl tanks
- 4. How water is moved to disposal facility **Pipeline/Trucked**
- 5. Disposal Facility:
 - a. Facility Operators name **EOG RESOURCES INC**
 - b. Name of facility or well name & number

BLACK BEAR 36 STATE #5

30-025-40585

H-36-25S-33E

Permit no SWD 1359

c. Type of facility or wells **SWD**