Received by OCP: Appropriate 1 istrict 07	State of New Me	exico		Form C-103 of 4
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	Revised July 18, 2013
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		30-015-25896 5. Indicate Type of Le	nasa
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			STATE 🖂	FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lea LG-7123	ase No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Uni Kudu AFM State Com 8. Well Number		
1. Type of Well: Oil Well	Gas Well Other P&A		1	
2. Name of Operator EOG Resources, Inc.			9. OGRID Number 7377	
3. Address of Operator 104 South Fourth Street, Artesia, NM 88210		10. Pool name or Wild Penasco Draw; SA-Ye		
4. Well Location Unit Letter J :	1980 feet from the South		1980 feet from the	<u>East</u> line
Section 10	Township 19S Ran 11. Elevation (Show whether DR,		NMPM Eddy	County
	3673'			
12. Check	Appropriate Box to Indicate N	ature of Notice	Report or Other Dat	a
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comp	NTENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL Deleted operations. (Clearly state all pork). SEE RULE 19.15.7.14 NMAC	REMEDIAL WORI COMMENCE DRI CASING/CEMENT OTHER: pertinent details, and	LLING OPNS. P A	ERING CASING ND A cluding estimated date
9/17/21 – Tagged CIBP at 1001'. Specirculated up to surface. Visual at sur	acted Gilbert Cordero with NMOCD-Art otted 75 sx Class "C" cement on top of C	CIBP to 747', tagged.	Spotted 45 sx Class "C" ce	ement from 162' and
		bond is re C-103Q (Si may be fo	for plugging of well bore only tained pending Location clean ubsequent Report of Well Plu und at OCD Web Page, OCD Po ard.state.nm.us	up & receipt of gging) which
Spud Date:	Rig Release Da	ite:		
I hereby certify that the information	above is true and complete to the be	est of my knowledge	e and belief.	
signature_Tina Huerta	TITLE <u>Re</u>	gulatory Specialist	DATE October 1:	<u>2, 2021</u>
Type or print name Tina Hu For State Use Only	erta E-mail address: <u>tir</u>	na huerta@eogreso	urces.com PHONE	E: <u>575-748-4168</u>
APPROVED BY: Conditions of Approval (if any):	TITLE	Staff Man	agerDATE_	10/22/2021

Received by OCD: 10/12/2021 10:07:38 AM

Plug 1	ce S
## HOLE SIZE SIZE WGHT GRADE Top Bottom St. Cmt Carlo	ce S
# HOLE SIZE SIZE WGHT GRADE Top Bottom St. Cmt Carl	ce S
A 12 144 8 5/8 24 3-55 0 1215 975 Sur	ce S
B 7.78 5.1/2 17	
Plug 1 Perfs: 1061-1186' Existing plug: 1190-1327 A FORMATION TOPS FORMATION TOP Sand Andres 480 Chester 8881 Glorietia 1844 Abo 3872 Wolfcamp 5050 Clasco 6354 Clasco 6354 Canyon 7384 Strawn 7978 Morrow 8686 Perforation Detail Formation TOP Strawn 7978 Norrow 8686 Existing plug: 1805-1905' Existing plug: 3800-4144' Existi	5
FORMATION TOPS FORMATION TOP Formation TOP	S
Perfs: 1051-1186' FORMATION TOPS FORMATION TOP Formation TOP	S.
FORMATION TOP	S
FORMATION TOP	S
Sand Andres	S
Glorieta 1844	S
Abo 3872	S
Wolfcamp 5050	S
Cisco 6354	S
Canyon 7384	s
Strawn	S
Morrow 8686	s
Perforation Detail	S
Formation Top Bottom Treatment No Morrow 8725 8733 Acid Acid Strawn 8483 8488 Acid	s
Formation Top Bottom Treatment No Morrow 8725 8733 Acid Acid Strawn 8483 8488 Acid	S
Morrow 8725 8733 Acid	
Strawn 8483 8488 Acid	
Existing plug: 3800'-4144' Existing plug: 3800'-4144' Existing plug: 4900' Perfs: 4998'-5047' Existing plug: 4900' Perfs: 4998'-5047' Existing plug: 4900' Existing plug:	
Canyon 7552 7566 San Andres 1051 1180 Acid & Frac	
San Andres 1051 1180 Acid & Frac	
Existing plug: 3800'-4144' ADDITIONAL DETAIL Existing Plug 8250'-8500' [25 sx Class C cmt]	
ADDITIONAL DETAIL	
Existing Plug 8250'-8500' [25 sx Class C cmt]	
Existing Plug 7320' 7350' [CIBP + 30' cmt] Existing Plug at 1190' - 1327' [53 sx Class C cmt]	
Cement Retainer set at 5214' with 175 sx cntl CIBP set at 4900' with 35' cmt CIBP set at 4900	
CIBP set at 4900' with 35' cmt Cut 5.5' casing at 4110' Existing Plug at 3800' - 4144' [90 sx Class C cmt] Plugs # SX Class Top Bottom Tag Notes SX Notes	
Cut 5.5" casing at 4110"	
Existing Plug at 3800' - 4144' [90 sx Class C cmt]	
Perfs: 4998'-5047'	
# SX Class Top Bottom Tag Notes	
1 1 75 C 747 1 4004 V OIDD	-
2 45 C 0 162 N	-
Cement retainer: 5214'	
Perfs: 5265' (Squeezed)	
Perfs: 5265' (Squeezed)	
	-
	
Existing plug: 7320'-7350'	
Perfs: 7552'-7566'	
Existing plug: 8250'-8500'	
Perfs: 8725'-8733'	
С	
PBTD: MD 10/12/21	
TD: 9000 MD	

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 55297

CONDITIONS

Operator:	OGRID:
EOG RESOURCES INC	7377
P.O. Box 2267	Action Number:
Midland, TX 79702	55297
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	10/22/2021