Submit 1 Copy To Appropriate District Office	State of New Me		Form C-103					
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources		WELL API NO.	Revised July 18, 2013				
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283			30-015-26977					
811 S. First St., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease					
District III - (505) 334-6178	1220 South St. Fran	ncis Dr.	STATE FEE					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas					
1220 S. St. Francis Dr., Santa Fe, NM	·		0. 0					
87505	CICEC AND DEDODES ON WELLS		7 I Nama an l	Unit A announce None				
•	TICES AND REPORTS ON WELLS		Roy AET	Unit Agreement Name				
	DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A IFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH							
PROPOSALS.)			8. Well Number					
1. Type of Well: Oil Well	Gas Well Other		OGRID Number					
	2. Name of Operator							
EOG Y Resources, Inc.	· .		025575 10. Pool name or Wildcat					
3. Address of Operator 104 South Fourth Street, Artesia,	NIM 99210		Dagger Draw; Upper Penn, North					
	NIVI 66210		Dagger Draw, Opp	er Penn, North				
4. Well Location		1' 1 .	000 6 6	, ,				
Unit Letter O :	660 feet from the South	line and 1	980 feet from t	he <u>East</u> line				
Section 8	Township 19S Rai		NMPM Eddy	County				
	11. Elevation (Show whether DR,							
	3545			. <u>.</u>				
12. Check	Appropriate Box to Indicate N	ature of Notice, l	Report or Other D	D ata				
NOTICE OF I	ATENTION TO	l cup	SEQUENT DED	ODT OF				
	NTENTION TO: PLUG AND ABANDON ☐	REMEDIAL WORK	SEQUENT REP					
PERFORM REMEDIAL WORK		ALTERING CASING PAND A						
								
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB []					
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM .								
CLOSED-LOOP SYSTEM OTHER:		OTHER:		П				
	ed operations. (Clearly state all pertinen		inent dates, including e	stimated date of starting any				
proposed work). SEE RULE	19.15.7.14 NMAC. For Multiple Comp							
recompletion.								
EOG V Pasources Inc. plans to ten	nporarily abandon this well as follow	· ·						
r Resources, mc. plans to ten	ilporarily abandon uns wen as follow	3.						
1 MIRII all safety equipment as no	eeded. POOH with production equip	ment						
2. Set a CIBP at 7700'. Pressure te:	st casing Load Casing w/	Joest fland						
3. Dump 2 sx sand on top.	, de la company	. ,						
4. Install nightcap with pressure ga	uge.							
5. Conduct MIT and chart for the N	MOCD.							
6. NU WH and shut well in.								
	e atter a							
Wellbore schematics attached	status may be granted after a			RECEIVED				
TA	status may be granted us ccessful MIT test is performed.	est						
su	status may ccessful MIT test is performed. ccessful MIT test is performed. charact the OCD to schedule the te			6 # 0040				
Co			JAN 0 7 2019					
SC	ontact the OCD on the oct of the							
		41.1.0	DIS	TRICT II-ARTESIA O.C.D.				
	Last Prod.	7/1/10						
				٦				
Spud Date:	Rig Release Da	te:						
I hereby certify that the information abo	ove is true and complete to the best of my	knowledge and belie	 f					
		_						
SIGNATURE (Conclude	TITLE Regulator	y Specialist DAT	E <u>January 3, 2019</u>	_				
Turns on point name Time II	E mail address. Also have a	ino area and in the same and i	DUONE: 575 740	4160 h i				
Type or print name Tina Huerta For State Use Only	E-mail address: tina huerta@	cogresources.com	PHONE: <u>575-748-</u>	4108 V				
				(/				
-			, ,	0				
APPROVED BY Conditions of Approval (if any):	TITLE STATE N	1 5- DAT	E 1/8/19	_				

Roy AET #4	11/7	/2018		-						
COMMENTS	Degrees @ Dopil									
	Tubir		•	·						
	1/4 266 #	Joints	Description	Length	OD	ID	Grade	1A# (Ib#9):	Top (ftKB):	Btm (ftKB):
	1/4 590°	100	Bedonption	FT	in		Grade	vvi (ib/it).	iop (iikb).	Billi (likb).
	3/4_1.075		KB	 '	- "'			_	18.00	
	3/4 1,594		2.875" TBG		2 7/8				10.00	
		1	TAC						7,556.69	
	3/4 2.100'	1	2.875" TBG		2 7/8					
	2.6032	1	SN						7,587.54	
	1/2 3,105	8	1.5 J-55 NUE	267.12						
	3.482'		EOT							7,857.76
2	1/4 3.705	+								
	1/4 3,893									
A 2	1/4 4.051									
	1/2 4176									
	1/2 4,364' Rods	Τ.					_			
	4,492									
]	1/4 4.585									
	4,647	+			<u> </u>					
		1								
	4.710	 								
Dec	reen @ Depth									
		-								
DV tool 5,342	4.773									
5,342	4.836' CASII	CASING DETAIL								
	4,900° #	SIZE	WGHT	GRADE	THREAD	Len	TOP	втм	СМТ	
	4,961 <u>'</u> A	9 5/8	36		_		0	1075	Circ to surf	
3 3/4	4 5,024°	7	26	J-55	8R	1,276	0	1,276	Circ tru DV	•
	4 5,087	7	23 26	J-55 J-55	8R 8R	3,494 2,680	1,276 4,769	4,769 7,449		
		7	26	N-80	8R	692	7,449	8,141		
	5,211'		* marker join to 7736'				.,,,,,,	,,		
]	4 5,347									
Perfs 7752-7814 3 33/	<u>6,461'</u>	l		٠						
	4 5,593'		<u></u>				-			
,	5,89 <u>5'</u>									
	26.4002									
	2 6.909									- 7
	2 7,070					_				
1.34	4 7,567'		•							
<u>1</u>	8,134'									$\overline{}$
B	<u> </u>		Prepared by: MJM							
РВТО 7,918 MD			гтерагео ру: мым		 -					
то 8,134 MD										

•

