1625 N. French Dr., Hobbs, NM 88240

District II 811 S. First St., Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources

Submit one copy to appropriate District Office

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Oil Conservation Division

AMENDED REPORT

Revised August 1, 2011

**Page 1 of 5** Form C-104

1220 S. St. Franc	cis Dr., Sar <b>I.</b>					20 South St.			RIZAT	'ION'	ro T	L RAN:	SPORT	
<sup>1</sup> Operator n				20110	KALL		MIGDE I		<sup>2</sup> OGRI		ber		SI OKI	
EOG RE		ES IN	С					_	7377  Reason for Filing Code/ Effective Date					
PO BOX MIDLANI		AS 797	702						3 Reason			de/ Eff  2/202		
<sup>4</sup> API Number				Name						INV		ol Code		
30 - 025-46			1 001	1 tullic	вовс	AT DRAW; I	JPPER WC	LFC	AMP			980		
<sup>7</sup> Property C	ode		<sup>8</sup> Prop	erty Nam		·					9 We	ell Num		
326481			_			ERO 14 FED	ERAL COM	1					703H	
II. 10 Su														
Ul or lot no.	Section		-	_	Lot Idn	Feet from the			Feet from	m the		Vest lin		
Е	14	25		33E		2579	NORTH		690		WE	ST	LEA	
	ttom H													
UL or lot no.	Section	Town	ıship	Range	Lot Idn	Feet from the	North/South	line	Feet from	m the		Vest lin	e County	
С	C 11 25		S	33E		109	NORTH	I	1381		WE	ST	LEA	
12 Lse Code			thod	14 Gas Co		<sup>15</sup> C-129 Pern	nit Number	<sup>16</sup> C	-129 Effe	ective D	ate	<sup>17</sup> C	-129 Expiration Date	
		Code WING	,	Dat	te									
III. Oil a				ters			1							
18 Transporter OGRID 19 Transporter Name and Address								<sup>20</sup> O/G/W						
372812			and Address EOGRM										OIL	
5/25/2									OIL OIL					
151618				ENTERPRISE FIELD SERVICES									GAS	
10.10.10					LIVI		LLD OLIVI	IOLO					<u> </u>	
200754													0.4.0	
298751					REC	SENCY FIEL	D SERVICE	ES					GAS	
36785 DCP MIDSTREAM								GAS						
IV. Well		letion	Data	l										
<sup>21</sup> Spud Da	ite	<sup>22</sup> R	eady l	Date		<sup>23</sup> TD	<sup>24</sup> PBTD	)	<sup>25</sup> Pe	erforatio	ons		<sup>26</sup> DHC, MC	
01/08/20	20	10	/02/2	2020	1	9930	19930		12,63	35- 19,	930			
<sup>27</sup> <b>H</b> o	ole Size			<sup>28</sup> Casing	& Tubir	ng Size	<sup>29</sup> De <sub>l</sub>	pth Se	t			<sup>30</sup> Sa	icks Cement	
12 1/2"			9 5/8" 1,273'						555 SXS CL C TOC 0					
8 3/4"			7 5/8" 11,815'						1475 SXS CL C&H T					
6 3/4"			5 1/2" 19,93					720 SXS				CL H TOC 6110' CBL		
V. Well		ata_												
31 Date New	Oil	32 Gas	Delive	ry Date	33 r	Test Date	<sup>34</sup> Test l	Lengtl	n	35 Tbg	<sup>5</sup> Tbg. Pressure 36 Csg. Pressur			
10/02/2		10	/02/2			10/2020		HRS					1039	
37 Choke Si	ize		<sup>38</sup> Oil		39	Water	<sup>40</sup> G	as					<sup>41</sup> Test Method	

6850

Approved by:

Approval Date:

Title:

OIL CONSERVATION DIVISION

PETROLEUM SPECIALIST

PATRICIA MARTINEZ

6/7/2021

Released to I	maging: (	6/7/2021	12:58:16	PM

3828

complete to the best of my knowledge and belief.

Kay Maddox

SENIOR REGULATORY SPECIALIST

kay\_maddox@eogresources.com

Phone:

432-638-8475

Kay Maddox

Signature:

Title:

Date:

Printed name:

E-mail Address:

10/16/2020

<sup>42</sup> I hereby certify that the rules of the Oil Conservation Division have

been complied with and that the information given above is true and

5910

Form 3160-4

# UNITED STATES

FORM APPROVED

(August 2007)			DEPAR BUREA	TMEN	ΓOF												1004-0137 ly 31, 2010
	WELL (	COMPL	ETION C						T A	ND L	.OG				ease Serial		
1a. Type of	f Well 🔯	Oil Well	☐ Gas	Well	☐ Di	ry 🗆	Other							<u> </u>			or Tribe Name
	f Completion	<b>⊠</b> N	ew Well	☐ Wor	k Ove	r 🔲	Deepen	□ Pl	lug E	Back		iff. R	esvr.	7.17		<u> </u>	1 N
		Othe	r											/. U	nit or CA	Agreen	nent Name and No.
2. Name of EOG R	Operator ESOURCE	S, INC	Е	-Mail: K		Contact: I			JRC	ES.CO	М			8. Le	ase Name NTERO	and W	ell No. DERAL COM 703H
3. Address	PO BOX : MIDLANE		'02					Phone: 432-6			e area	code)		9. A	PI Well No	0.	30-025-46737
4. Location	of Well (Re	port locati			ordano	e with Fe								10. I	Field and P	ool, or	Exploratory ;UPR WOLFCAMP
At surfa			IL 690FWL	32.1307		Lat, 103 SE Mer N		3 W Lon	1					11. 5	Sec., T., R.	, M., o	r Block and Survey
At top p	rod interval i Sec	: 11 T25S	elow SWI R33E Mer	NW 210: NMP	9FNL	1306FV	VL 32.13			, 103.5	4743	5 W L	.on		r Area Se County or 1		13. State
At total		NW 109F	NL 1381FV				03.5471								EA .		NM
14. Date S <sub>1</sub> 01/08/2	oudded 2020	•		ate T.D. 1 /11/2020		ed			& A	complete  2020	ed Ready	y to Pr	od.	17. I	devations 33	(DF, K 862 GL	B, RT, GL)*
18. Total D	epth:	MD TVD	19930 12449		19. P	lug Back	T.D.:	MD TVD	`		930		20. Dej	oth Bri	dge Plug S	et:	MD TVD
21. Type E	lectric & Oth				nit cop	y of each	1)	1 4 D		12		l Was w	ell core	d?	⊠ No	☐ Ye	s (Submit analysis)
			_								]	Was D Direct	ST run? ional Su	1	<b>⊠</b> No	☐ Ye ☑ Ye	s (Submit analysis) s (Submit analysis)
23. Casing ar	nd Liner Rec	ord <i>(Repo</i>	rt all strings	set in we	ell)				_				1				
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD		Bottom (MD)	1 ~	Cement Depth	ter	No. o	of Sks. of Cerr		Slurry (BB		Cement	Top*	Amount Pulled
12.250	9.	625 J55	40.0			127			Ī			555		,		0	
8.750	1	HCP110	29.7			1181	15					1475				0	+
6.750	5.500 1	CYP110	20.0		+	1993	30		+			720			,	6110	<u> </u>
					+		+		+								
										-							
24. Tubing						-						Т	_	-			
Size	Depth Set (N	(ID) Pa	cker Depth	(MD)	Size	De De	pth Set (1	MD)	Pac	ker Der	oth (M	ID)	Size	De	pth Set (M	ID)	Packer Depth (MD)
25. Produci	ng Intervals					2	6. Perfora	ation Re	cord								
Fo	ormation		Тор		Bott		F	erforate					Size		lo. Holes		Perf. Status
A)	WOLFO	AMP	1	2635	1	19930			123	365 TO	1993	30	3.2	50	1380	OPE	N
B)		-									-	+-				+	
D)															•		
	acture, Treat	<del></del>	nent Squeeze	, Etc.													
]	Depth Interva		30 14,487,8	268 I BS	DDOD	DANT.00	9 662 BB			ount and	l Type	of M	aterial				
	1230	<u>5 10 195</u>	130 14,407,0	DOU LDG	11101	4 7111,22	0,002 00	LO LON		OID							
							·								_		
20 Dec dec et	11	•					_										
Date First	on - Interval	Hours	Test	Oil	G	as	Water	Oil	Gravi	tv		Gas		Producti	on Method		
Produced 10/02/2020	Date 10/10/2020	Tested 24	Production	BBL 3828.0	M	CF 6850.0	BBL 5910.	Cor	rr. AP			Gravity				WS FR	OM WELL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Ga	as	Water	Gas	s:Oil	10.0		Well Sta	itus				OW 11222
Size 66	Flwg. SI	Press. 1039.0	Rate	BBL	M	CF	BBL	Rati		1789		P	ow.				
28a. Produc	tion - Interva	1 B															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Ga M	as CF	Water BBL		Gravi rr. AP			Gas Gravity		Producti	on Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M	as CF	Water BBL	Gas Rati	s:Oil tio	<del></del>		Well Sta	itus				

<sup>(</sup>See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #534270 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

Date First Produced	Test Date  Tibg. Press. Flwg. SI  action - Interva  Test Date	Hours Tested Csg. Press.	Test Production 24 Hr.	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas		Production Method	
28c. Produ Date First Produced	Flwg. SI action - Interva	Press.			1	BBE	Corr. API	Grav	rity		
Date First Produced	Test	<del></del>	Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status		•
Produced		al D			·		•			· <u>-</u>	
	1	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Weil	Status		
29. Dispos SOLD		Sold, used	for fuel, vent	ed, etc.)		-l	_ !	<u> </u>		·	
30. Summa	ary of Porous	Zones (In	nclude Aquife	rs):					31. For	mation (Log) Markers	
tests, ir			oorosity and co tested, cushic				all drill-stem l shut-in pressur	es			·
	Formation		Тор	Bottom		Description	ons, Contents, et	c.		Name	Top Meas. Depth
2ND BONE 3RD BONE WOLFCAN	CANYON E SPRING S E SPRING S E SPRING S AP	AND AND	1095 1418 4815 7674 10195 10759 11845 12274	edure):	BAF OIL OIL OIL OIL	RREN RREN & GAS & GAS & GAS & GAS & GAS			T/S B/S BR 1S' 2N 3R	STLER SALT SALT SALT USHY CANYON T BONE SPRING SAND D BONE SPRING SAND DISTRICT SAND DISTRICT SAND DISTRICT SAND DISTRICT SAND	1095 1418 4815 7674 10195 10759 11845 12274
1. Elec 5. Sun	dry Notice fo	nical Logs r plugging	s (1 full set re g and cement	verification		2. Geologio 6. Core An	alysis	7	. DST Re		•
34. I hereb	y certify that	the forego		onic Subm	ission #5342	270 Verifie	rrect as determind by the BLM VE, INC, sent to	Well Infori	mation Sy	e records (see attached instructi stem.	ons):
Name	(please print)	KAY MA	ADDOX	_						ECIALIST	
Signati	ure	(Electror	nic Submissi	on) _			Date	10/15/202	0		
Title 18 II	S.C. Section	1001 and	Title 43 II S	C. Section 1	212. make i	t a crime fo	r any person kno	wingly and	l willfullv	to make to any department or	agencv

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** 

ACKNOWLEDGMENTS

Action 30670

### **ACKNOWLEDGMENTS**

Operator:	OGRID:
EOG RESOURCES INC	7377
P.O. Box 2267	Action Number:
Midland, TX 79702	30670
	Action Type:
	[C-104] Completion Packet (C-104C)

#### **ACKNOWLEDGMENTS**

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
$\overline{\lor}$	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

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

CONDITIONS

Action 30670

## **CONDITIONS**

Operator:	OGRID:
EOG RESOURCES INC	7377
P.O. Box 2267	Action Number:
Midland, TX 79702	30670
	Action Type:
	[C-104] Completion Packet (C-104C)

#### CONDITIONS

Created By	Condition	Condition Date
plmartinez	File BLM 3160-4 within 10 days to NMOCD after BLM approval.	6/7/2021