Rec'd 8/24/2020 - NMOCID

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

BUREAU OF LAND MANAGEMENT										Expires: July 31, 2010							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM15317						
la. Type of	Well 🔯	Oil Well	Gas \	Well	Dry	Other							6. If	Indian, Al	ottee o	r Tribe Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other									svr.	7. Unit or CA Agreement Name and No.							
Name of Operator Contact: KAY MADDOX EOG RESOURCES INCORPORATEIE-Mail: kay_maddox@eogresources.com												Lease Name and Well No. VALIANT 24 FED COM 713H					
3. Address PO BOX 2267 MIDLAND, TX 79702 3a. Phone No. (include area code) Ph: 432-686-3658											9. API Well No. 30-025-46570-00-S1						
	of Well (Rep Sec 24	T25S R	32E Mer Ni	ΜP					*				l v	VC025G0:	98253	Exploratory 309P-UP WOLFCAN	
At surface NESW 2158FSL 1370FWL 32.114704 N Lat, 103.632652 W Lon Sec 24 T25S R32E Mer NMP At top prod interval reported below NWSW 2236FSL 1264FWL 32.114914 N Lat, 103.632997 W Lon											11. S	r Area Se	M., or c 24 T	Block and Survey 25S R32E Mer NMF			
Sec 25 T25S R32E Mer NMP At total depth NWSW 112FSL 1304FWL 32.094613 N Lat, 103.632863 W Lon												County or I EA	arish	13. State NM			
14. Date Sp 02/16/2	oudded		15. Da	15. Date T.D. Reached 04/04/2020					16. Date Completed ☐ D & A ☐ Ready to Prod. 08/01/2020					17. Elevations (DF, KB, RT, GL)* 3447 GL			
18. Total D	19967 12535		ack T.D.:	MI						pth Bridge Plug Set: MD TVD							
	lectric & Oth			`		each)				, i	Was D	ell corec ST run? ional Su		⊠ No ⊠ No □ No	☐ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)	
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings		_			_						<u> </u>		Τ	
Hole Size	Hole Size Size/Grade W		Wt. (#/ft.)	Top (MD)		Bottom Stag (MD)		enter No. of Sks Type of Cer						Cement Top*		Amount Pulled	
12.250 9.625 J55		40.0		.	894					545	 - 		_0				
8.750	†	HCP110	29.7 20.0	 		11575 19967					1477			27			
6.750	5.500 1	5.500 ICYP110			1	9967			83		830			10108			
24. Tubing		m n	1 22 1	a m)	g: 1	5 4 6	. (2.00)	T =		.1.0.1	<u> </u>	0:	Τ.,	4.0.0		P. I. D. d. (10)	
Size	Depth Set (M	(D) P	acker Depth	(MD)	Size	Depth Se	t (MD)	Pa	acker De	pth (M	D)	Size	De	pth Set (M	D) [Packer Depth (MD)	
25. Produci	ng Intervals				<u> </u>	26. Per	foration I	Reco	rd								
Fo	ormation		Тор	·]	Bottom	Perfora	Perforated Interval			Size		1	No. Holes		Perf. Status		
A) WOLFCAMP							12543 TO 199			3.00		00 1620 OPE		OPE	N		
<u>B)</u>	•					-					+		+	-	 	<u>-</u>	
<u>C)</u>		+		-		-					+				1		
	acture, Treat	ment, Cer	nent Squeeze	e, Etc.													
1	Depth Interva	ıl						An	nount and	d Type	of M	aterial					
	1254	3 TO 199	947 18,757,	288 LBS PF	ROPPANT	365,825	BBLS LO	AD F	LUID								
			_		_												
			<u> </u>													 	
28. Producti	ion - Interval	A				-											
Date First	Test	Hours	Test	Oil	Gas	Water		Oil Gra			Gas		Producti	ion Method			
Produced 08/01/2020			Production	BBL 2914.0	MCF 8155.	0 BBL 0 52	37.0	Corr. A	41.0	ľ	Gravity			FLO'	WS FR	OM WELL	
Choke Tbg. Press. Csg.		24 Hr.			Water		Gas:Oi Ratio		1	Well Status							
Size Flwg. Press. R: 2125.0			Rate	BBL 2914	MCF 8155	MCF BBL 523		2799			POW						
28a. Produc	tion - Interva	I B															
Date First Test Hours Produced Date Tested		Test Production	Oil BBL	Gas MCF			Oil Gra Corr. A			Gas Gravity		Producti	ion Method	_			
Choke	hoke Tbg. Press. Csg. 2		24 Hr.	Oil Gas		Water		Gas:Oi			Well Status						

		1.0							_		<u> </u>		
	ction - Interv		lm:	Ion.	la	In.	long :		Ic		Production Method		
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	,	Gas Gravity		Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio			Well Status			
28c. Produ	iction - Interva	al D							•				
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	,	Gas Gravity		Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well St				
29. Dispos SOLD	sition of Gas(S	Sold, used	for fuel, vent	ed, etc.)	1	·		-	· -				
30. Summ	ary of Porous	Zones (In	clude Aquife	rs):	<u> </u>			-		31. For	mation (Log) Markers		
tests, i	all important z ncluding depti coveries.											_	
	Formation		Тор	Bottom		Description	ons, Conten	ts, etc.		Name			
RUSTLER TOP OF SALT BASE OF SALT BRUSHY CANYON BONE SPRING 1ST BONE SPRING 3RD WOLFCAMP			732 1136 4609 7358 9963 10485 11623 12064		BAF BAF OIL OIL OIL OIL				RUSTLER 73 TOP OF SALT 11 BASE OF SALT 46 BRUSHY CANYON 73 BONE SPRING 1ST 99 BONE SPRING 2ND 10 BONE SPRING 3RD 11 WOLFCAMP 12				
33. Circle 1. Elec	enclosed attac ctrical/Mechan dry Notice for	hments: nical Logs r plugging	(1 full set re and cement	q'd.) verification hed informa	tion is comp		alysis rrect as dete		7 C		records (see attached instruction		
Name	(please print)		ommitted to		RESOUR	CES INCO	RPORATE IFER SAN	ED, sent to CHEZ on	o the H 08/21/2	obbs 2020 (20	stem. 0JAS0247SE) ECIALIST		
Signat	ic Submissi	on)		D	Date 08/18/2020								
Tid. 1977	S.C. S	1001	Tial - 42 TI C	C 8	212 1 1			1 1 1 1	1	:116-11	A		
of the Unit	.S.C. Section . ted States any	false ficti	itious or fred	ulent statem	z i z, iflaké li ents or repre	sentations	any persor	ı knowingi atter withir	y and V	viiiully	to make to any department or a	gency	

Revisions to Operator-Submitted EC Data for Well Completion #526278

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMNM15317

NMNM15317

Agreement:

Operator:

EOG RESOURCES, INC

PO BOX 2267 MIDLAND, TX 79702 Ph: 432-686-3658

EOG RESOURCES INCORPORATED PO BOX 2267 MIDLAND, TX 79702 Ph: 432.686.3689

Admin Contact:

KAY MADDOX REGULATORY SPECIALIST E-Mail: KAY_MADDOX@EOGRESOURCES.COM Cell: 432-638-8475

Ph: 432-686-3658

KAY MADDOX

REGULATORY SPECIALIST

E-Mail: kay_maddox@eogresources.com Cell: 432-638-8475

Ph: 432-686-3658

Tech Contact:

KAY MADDOX REGULATORY SPECIALIST E-Mail: KAY MADDOX@EOGRESOURCES.COM Cell: 432-638-8475

Ph: 432-686-3658

KAY MADDOX

REGULATORY SPECIALIST

E-Mail: kay_maddox@eogresources.com Cell: 432-638-8475

Ph: 432-686-3658

Well Name:

Number:

VALIANT 24 FEDERAL COM 713H

VALIANT 24 FED COM

713H

Location:

State:

NM

LEA County:

S/T/R:

Surf Loc:

LEA

Sec 24 T25S R32E Mer NMP

Sec 24 T25S R32E Mer NMP

NESW 2158FSL 1370FWL 32.114703 N Lat, 103.632653NESM62158FSL 1370FWL 32.114704 N Lat, 103.632652 W Lon

Field/Pool:

WC025 G09 S253309P;UPR WC

WC025G09S253309P-UP WOLFCAMP

Logs Run:

Producing Intervals - Formations:

WOLFCAMP

WOLFCAMP

Porous Zones:

RUSTLER T/SALT B/SALT

BRUSHY CANYON 1ST BONE SPRING SAND 2ND BONE SPRING SAND 3RD BONE SPRING SAND

WOLFCAMP

RUSTLER TOP OF SALT BASE OF SALT BRUSHY CANYON BONE SPRING 1ST BONE SPRING 2ND BONE SPRING 3RD WOLFCAMP

Markers:

RUSTLER

T/SALT B/SALT

BRUSHY CANYON 1ST BONE SPRING SAND 2ND BONE SPRING SAND 3RD BONE SPRING SAND WOLFCAMP

RUSTLER

TOP OF SALT
BASE OF SALT
BRUSHY CANYON
BONE SPRING 1ST
BONE SPRING 3RD WOLFCAMP