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Form 3160-4 UNITED STATES ARTESIA DISTRICT FORM AF (August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT NOV 07 2017 Expires: Ju											B No. 1	004-0137				
	WELL (COMPL	ETION C							F		e Serial I NM044				
1a. Type of Well Oil Well Image: Gas Well Dry Other RECEIVED b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.											6. If Indian, Allottee or Tribe Name 7. Unit or CA Agreement Name and No.					
2. Name of	Oreneter	Other	r		Cantan		E CRAW		<u></u>		·					
CIMAR	EX ENERG					imarex.co	m				WH		Y 31 F	EDERAL	. 2	
3. Address 202 S CHEYENNE AVE SUITE 1000 TULSA, OK 74103.4346 3a. Phone No. (include area code) Ph: 432-620-1909											9. API Well No. 30-015-33394-00-C2					
4. Location	of Well (Re	port locatio	on clearly a	nd in accor	dance with	Federal re	quirements)*						Explorator IN (GAS)		
At surface NESW 2150FSL 1700FWL										F	11. Sec., T., R., M., or Block and Survey					
At top prod interval reported below NESW 2150FSL 1700FWL										-	or Area Sec 31 T24S R26E Mer NMP 12. County or Parish 13. State					
At total depth NESW 2591FSL 1490FWL 14. Date Spudded 15. Date T.D. Reached 16. Date Completed											EDDY NM 17. Elevations (DF, KB, RT, GL)*					
12/23/2	004		01	/25/2005			D & 04/2	 16. Date Completed □ D & A			3493 GL					
18. Total D	epth:	MD TVD	1215 1207		9. Plug Ba	ck T.D.:	MD TVD)334)322	20. Dept	h Bridge	e Plug Se)369)362	
21. Type El PRODU	lectric & Oth JCTION LO	er Mechan G	iical Logs R	un (Submi	t copy of ea	ach)				well cored? DST run? tional Surv	X	No	🗖 Yes	(Submit a (Submit a (Submit a	inalysis)	
23. Casing an	nd Liner Reco	ord <i>(Repor</i>	rt all strings	1				<u> </u>		[a						
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)	Botto (MD		e Cementer Depth			Slurry Vol. (BBL)		Cement '	ent Top* Amount 1		nt Pulled	
17.500		375 J-55	54.5			208				8			0			
<u>12.250</u> 8.750			40.0 17.0							800 2645			0 490			
	0.00	01-110	17.0			.100			2010				+30			
						· · · ·		 								
24. Tubing	Record			I				I								
	Depth Set (M		cker Depth		Size I	Depth Set (MD) F	acker De	pth (MD)	Size	Deptl	n Set (M	D)	Packer De	pth (MD)	
2.875 25. Producii		8360		8360		26. Perfo	ration Reco	ord								
	ormation		Тор		Bottom		Perforated	Interval		Size	No.	Holes		Perf. Sta	itus	
<u>A)</u>	WOLFO	AMP		8458	9939			8458 T	<u>O 9939</u>	0.42	0	244	OPE	١		
B) C)																
D)																
	acture, Treat		ient Squeez	e, Etc.			Δ.	mount and	d Type of N	[ateria]						
			39 263241	2 GAL SLIC	KWATER &	\$ 3454617										
	ion - Interval			T	·····											
Date First Produced	Test Date	Tested Production BBL MCF B		Water BBL				Gás Product Gravity		ction Method			,0			
04/20/2017 Choke	05/01/2017 Tbg. Press.	24 Csg.	24 Hr.	73.0 Oil	1611.0 Gas	Water		Gas:Oil		Well Status			GAS L	IFT	$-\mathcal{H}$	
Size	Flwg. 1950 SI		Rate	BBL 73	MCF 1611	BBL 121	Ratio			PGW					Yr.	
	tion - Interva	l B		L			I		·					·		
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gi Corr.		Gas Gravity	Gas Gravity ACCEPTED FOR REI		RECO	RD			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	ril	Well Status		OCT 03 2017					
(See Instructi ELECTRON	ons and space NIC SUBMI ** Bl	ces for add SSION #3 .M REV	litional data 82279 VER 'ISED **	on reverse IFIED BY BLM RE	e side) (THE BLN EVISED	M WELL ** BLM	INFORMA REVISI	ATION S ED ** B	YSTEM BLM REV				SED.	SS NNEEF	ر ۶	

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	duction - Interv									·		
Date First Produced	Test Date	Hours Tested	Test Production		Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	vity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate		Gas MCF	Water BBL	Gas:Oil Ratio	We	ll Status			
28c. Proc	duction - Interv	al D	• • • • • • • • • • • • • • • • • • •									
Date First Produced	Test Hours Test Oil Date Tested Production BBL			Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	vity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate		Gas MCF			We	Well Status			
29. Dispo SOL	osition of Gas() D	Sold, use	d for fuel, vent	ed, etc.)				1				
30. Sumi	mary of Porous	Zones (Include Aquife	rs):					31. For	mation (Log) Mark	cers	
tests,	v all important including dept ecoveries.	zones of h interva	porosity and c il tested, cushic	ontents thereo on used, time	of: Cored in tool open,	ntervals an flowing an	d all drill-stem ad shut-in pressure	es				
	Formation			Bottom		Descriptions, Contents, etc.			Name			Top Meas. Depth
RUSTLER ANHYDRITE WOLFCAMP CISCO-CANYON STRAWN MORROW 32. Additional remarks (include			0 8458 9967 10374 11922 plugging proce 5' cement on	250 9939 10184 10450 11936	OIL GA: GA:	S	TER		BONE SPRING CISCO CANYON STRAWN ATOKA MORROW			6726 9656 10011 10180 10802 11135
1. El 5. Su	e enclosed atta lectrical/Mecha andry Notice fo eby certify that	nical Lo or pluggin	gs (1 full set re ng and cement	verification		2. Geologi 6. Core Ai	nalysis		 DST Re Other: 11 available 	port e records (see attach	4. Direction	
	, ,		Electi	onic Submis For CIMARE	sion #3822 EX ENER	279 Verifio GY COM	ed by the BLM W PANY OF CO, s AVID GLASS on	Vell Infor sent to the	mation Sy Carlsbad	stem.		
Name	e (please print)	AMITH	Y E CRAWFO	RD			Title F	REGULA	TORY AN	ALYST		

Signature (Electronic Submission)

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Date 07/24/2017

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

** REVISED **

