Rec'd 8/28/2020 - NMOCD

Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

## WELL COMPLETION OR RECOMPLETION REPORT AND LOG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM87274					
1a. Type of Well          ☐ Gas Well ☐ Dry ☐ Other        b. Type of Completion          ☐ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff Resyr											6. If	6. If Indian, Allottee or Tribe Name					
b. Type of Completion   New Well   Work Over   Deepen   Plug Back   Diff. Resvr.										7. Unit or CA Agreement Name and No.							
		Othe	er					_					7. U	nit or CA A	greeme	ent Name and No.	
Name of Operator													Lease Name and Well No.     SEVERUS 31-5 FEDERAL COM 12H				
3. Address       6401 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 79707       3a. Phone No. (include area code) Ph: 432-218-3754       9. API Well No. 30-025-46224-00-S1												5-46224-00-S1					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*  Sec 30 T20S R34E Mer NMP  At working SWSE 400FSU 907FW/ 93 F37394 N Let 403 60F373 W Len																	
At surface SWSE 190FSL 897FWL 32.537381 N Lat, 103.605272 W Lon Sec 31 T20S R34E Mer NMP At top prod interval reported below NWNW 413FNL 548FWL 32.535720 N Lat, 103.606403 W Lon											11. Sec., T., R., M., or Block and Survey or Area Sec 30 T20S R34E Mer NMF						
At top prod interval reported below NWNW 413FNL 548FWL 32.535720 N Lat, 103.606403 W Lon Sec 5 T21S R34E Mer NMP												12. County or Parish 13. State					
At total depth SWSW 33FSL 552FWL 32.522427 N Lat, 103.606385 W Lon											LEA NM						
14. Date Spudded 08/06/2019       15. Date T.D. Reached 08/27/2019       16. Date Completed □ D & A ☑ Ready to Prod. 02/18/2020       17. Elevations (DF, KB, RT, GL)* 3688 GL         18. Total Depth:       MD       15761       19. Plug Back T.D.:       MD       15749       20. Depth Bridge Plug Set:       MD												8, RT, GL)*					
21. Type E RCB G	lectric & Oth	er Mecha	nical Logs R	un (Sub	mit co	py of e	ach)					s well core	d?	No No	□ Yes	(Submit analysis) (Submit analysis)	
												ectional Su	irvey?	No No	▼ Yes	(Submit analysis)	
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings I				T.					T					
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)		Bottom (MD)		tage Cem Depth		1	f Sks. & f Cemen	Sks. & Slurr Cement (Bl		I Cement Lon*		Amount Pulled	
	20.000 16.000 J-55		75.0			1614					17:		556	0		159	
	14.750 11.750 J-55		54.0	<del>                                     </del>						1490			449	t		165	
	10.000 8.625 J-55								3284					35 0		60	
7.875	5.500 CYP-110		20.0	0		15751				+		10	570	2970		0	
24. Tubing	Record			<u> </u>								1					
Size	Depth Set (M	MD) P	acker Depth	(MD)	Siz	ze	Depth S	Set (MD)	P	acker Dep	th (MD)	Size	De	epth Set (MI	D) [	Packer Depth (MD)	
2.875		9876		9854													
25. Produci	ng Intervals			-			26. P	erforation	Reco	ord							
	ormation		Тор	Тор		Bottom		Perforated Interval				Size		No. Holes		Perf. Status	
A)	WOLFC								10923 TO 156			317		1105 ACT		/E/PRODUCING	
B) C)	BONE SPI	RING		8731		10657							+				
D)																	
	racture, Treat	ment, Cei	ment Squeeze	, Etc.							·						
]	Depth Interva									nount and	Type of	Material					
	1092	3 TO 15	617 245,791	BBLS	FLUID,	, 11,644	,161 LE	S PROPE	PANT								
28. Product	ion - Interval	A															
Date First	Test	Hours	Test	Oil		Gas	Wat		Oil Gr		Gas		Product	ion Method			
Produced 02/18/2020	Date Tested Pro 24		Production	BBL 1315.0		MCF B1		Corr. A 2343.0		API Gravit		rity	У		FLOWS FROM WELL		
Choke	Tbg. Press. Csg.		24 Hr.	Oil		Gas V		ter	Gas:Oil		Wel	Well Status					
Size Flwg. 220 Press. SI 250.0		Rate	→ BBL 1315		MCF B:		L 2343	Ratio	811	811 PC							
28a. Produc	tion - Interva																
Date First Test Hours Te			Test	Oil		Gas W						÷4	Product	ion Method			
Produced Date Tested Pr		Production	BBL		MCF BE		L	Corr. A		.PI Gravi							
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	War BBl		Gas:O Ratio	il	Wel	Status	•				
	SI	I	$\rightarrow$	I	- 1		- 1		l								

201 D	1 7 .	1.0												
Date First	luction - Interv	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravi	ity	Froduction Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
28c. Prod	luction - Interv	al D	•				•	·						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
29. Dispo	osition of Gas(S	Sold, used	for fuel, vent	ed, etc.)										
	nary of Porous	Zones (In	clude Aquife	rs):					31. For	mation (Log) Markers				
tests,	all important a including dept ecoveries.	zones of p h interval	orosity and co tested, cushio	ontents there on used, time	eof: Cored in tool open,	ntervals and flowing and	all drill-stem l shut-in pressu	res						
	Formation		Тор	Bottom		Description	ons, Contents, e	tc.		Name	Top Meas. Depth			
RUSTLEI SALADO YATES SEVEN R CAPITAN DELAWA BRUSHY BONE SF	RIVERS I REEF RE CANYON		1573 1946 3354 3576 3731 5566 7040 8731	1946 3354 3576 3731 5566 7040 8731 10657	DM DM SS, SS,	, SH, LMS , SH, LMS SH, LMS	WTR, OIL WTR, OIL WTR, OIL WTR, OIL WTR; OIL OIL		SA YA SE DE BR CA	RUSTLER SALADO YATES SEVEN RIVERS DELAWARE BRUSHY CANYON CAPITAN REEF BONE SPRING				
32. Addit	ional remarks	(include p	lugging proce	edure):					1					
KOP	= 9,970'													
33. Circle	e enclosed attac	chments:												
1. El	ectrical/Mecha	nical Logs	s (1 full set re	q'd.)	2	2. Geologic	Report	3.	DST Rej	port 4. Direc	ctional Survey			
5. Su	indry Notice fo	r plugging	g and cement	verification	(	6. Core An	alysis	7	Other:					
34. I here	by certify that		Electr	onic Submi For XT	ssion #5096 O ENERG	665 Verifie Y INCORI	rrect as determid by the BLM PORATED, se	Well Inforn ent to the Ho	nation Sy obbs		actions):			
Name	e(please print)	CHERYL	ROWELL			Title	Title REGULATORY COORDINATOR							
Signa	Signature (Electronic Submission)								Date 04/04/2020					
Title 10 I	ICC Section	1001 and	Title 42 II C (	C Castian 1	212 malra is	t a arima fa	housen 1:n	ouvinaly and	:11611 <sub>**</sub>	to make to any department				

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.

## Revisions to Operator-Submitted EC Data for Well Completion #509665

**Operator Submitted** 

**BLM Revised (AFMSS)** 

Lease:

NMNM87274

NMNM87274

Agreement:

Operator:

XTO ENERGY INC. 6401 HOLIDAY HILL, BLDG 5 MIDLAND, TX 79707

Ph: 432-218-3754

XTO ENERGY INCORPORATED 6401 HOLIDAY HILL ROAD BLDG 5

REGULATORY COORDINATOR

MIDLAND, TX 79707 Ph: 432.683 2277

Admin Contact:

CHERYL ROWELL

REGULATORY COORDINATOR E-Mail: Cheryl\_rowell@xtoenergy.com

Ph: 432-218-3754

CHERYL ROWELL

Tech Contact:

Ph: 432-218-3754

CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl\_rowell@xtoenergy.com

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Ph: 432-218-3754

Ph: 432-218-3754

Well Name: Number:

SEVERUS 31-5 FED COM

12H

SEVERUS 31-5 FEDERAL COM

12H

NM

LEA

Location:

NM State: County:

LEA

Sec 30 T20S R34E Mer NMP S/T/R: Surf Loc:

Sec 30 T20S R34E Mer NMP SWSE 190FSL 897FWL 32.537381 N Lat, 103.605272 WSWGDE 190FSL 897FWL 32.537381 N Lat, 103.605272 W Lon

Field/Pool: WILDCAT; BONE SPRING

RCB GR CCL

WC025G08S213304D

Logs Run:

Porous Zones:

RCB/GR/CCL

Producing Intervals - Formations: **BONE SPRING** 

**WOLFCAMP** 

RUSTLER

RUSTLER

SALADO

YATES SEVEN RIVERS CAPITAN REEF DELAWARE BRUSH CANYON BONE SPRING **BONE SPRING** 

SALADO YATES

SEVEN RIVERS CAPITAN REEF **DELAWARE** BRUSHY CANYON BONE SPRING

Markers:

RUSTLER SALADO YATES SEVEN RIVERS CAPITAN REEF DELAWARE BRUSH CANYON BONE SPRING **RUSTLER** SALADO YATES

SEVEN RIVERS DELAWARE BRUSHY CANYON CAPITAN REEF BONE SPRING