Form 3160-4 (August 2007)			DEPAR BUREAU	TMEN	ГOF	STATE F THE I MAN	NTER	_{IOR} RE		RD-00 D: 7/23			SIA		OM	B No. 10	PROVED 004-0137 9 31, 2010		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													ſ	5. Lease Serial No. NMNM06764					
1a. Type of Well 🖸 Oil Well 🗋 Gas Well 🗋 Dry 🗋 Other												6. If Indian, Allottee or Tribe Name							
b. Type of	Completion	_	ew Well	U Wor	k Ov	er [] Deepe	en 🗖	Plug	Back	🗖 Di	ff. Re	svr.	7. U	nit or CA A	greeme	ent Name and No.		
2. Name of Operator XTO ENERGY INCORPORATED E-Mail: Cheryl_rowell@xtoenergy.com												 Lease Name and Well No. BUTTERCUP 27-34 FEDERAL 2H 							
3. Address6401 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 797073a. Phone No. (include area code) Ph: 432.218-37549. API Well No. 30-015-45134-00												5-45134-00-S1							
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													10. Field and Pool, or Exploratory HACKBERRY-BONE SPRING						
Sec 22 T19S R30E Mer NMP At surface NWSE 1329FSL 2380FEL 32.642268 N Lat, 103.958966 W Lon Sec 27 T19S R30E Mer NMP											.on					11. Sec., T., R., M., or Block and Survey			
At top prod interval reported below NESW 1988FSL 1827FWL 32.629573 N Lat, 103.962468 W Lo Sec 34 T19S R30E Mer NMP											'n	or Area Sec 22 T19S R30E Mer NMP 12. County or Parish EDDY 13. State NM							
At total depth SESW 207FSL 1834FWL 32.610170 N Lat, 103.962 14. Date Spudded 15. Date T.D. Reached 11/04/2018 12/28/2018								16.	16. Date Completed □ D & A ⊠ Ready to Prod. 10/26/2019					17. Elevations (DF, KB, RT, GL)* 3297 GL					
18. Total De	epth:	MD TVD	19282	2	19. 1	Plug Ba	ck T.D.	: MI	D	19	280 01		20. Dept	h Bri	dge Plug Se		MD TVD		
TVD 8501 TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RCB GR CCL RCB GR CCL RCB GR CCL									00	22. V		ell cored ST run?		🛛 No 🖾 No	🗆 Yes	(Submit analysis) (Submit analysis)			
23. Casing an		ord (Repo	rt all strings	set in w	o11)								onal Sur	vey?	No		(Submit analysis)		
Hole Size	Size/G		Wt. (#/ft.)	Top)	Botto (ME		age Ceme	enter		of Sks.		Slurry		Cement '	Гор*	Amount Pulled		
26.000				(IVIL	(MD) (1		9 499	Depth		Type of Cemen 12		273	(DDI	BL)		0 14			
17.500	13.3	375 J-55	54.5		0	1	540				2	2742			0		240		
12.250		625 J-55	40.0		0		079					860			0		45		
8.750	5.500 0	CYP-110	20.0		0	19	282				2	2910				0	126		
24. Tubing			1 D (1		<u> </u>	,	2 4 0			1 D	4.00	<u></u>	<u> </u>	Б	4.0.00				
Size I 2.875	Depth Set (M	7324	cker Depth	7397	Siz		Jeptn S	et (MD)		acker De	ptn (IVI	<u></u>	Size	De	pth Set (M		Packer Depth (MD)		
25. Producin	g Intervals						26. Pe	rforation	Reco	rd									
	rmation		Тор							erforated Interval			Size		No. Holes		Perf. Status		
_A) _B)				6145		8501			12217 TO 191		0 1914	140 4.00		00 1680 ACT		ACTI	TIVE/PRODUCING		
C)																			
D)																			
27. Acid, Fra	,	,	ent Squeeze	e, Etc.							1	634							
I	Depth Interva 1221		40 781,361	BBLS F	LUID.	17.645	149 LB	S PROPP		nount and	d Type	of Ma	iterial						
	122 1	10101	40 ,		,	,•													
28. Production				1															
Produced	Test Date 11/23/2020	Hours Tested 24	Test Production	Oil BBL 1250.	1	Gas MCF 597.0	Wate BBL		Corr. API		Gas Gravity		1	Production Method GAS LIFT					
Size		Csg. Press.	24 Hr. Rate	Oil BBL	1	Gas MCF	Water Gas:Oil BBL Ratio		il	Well Status POW									
28a. Product	sı ion - Interva	1146.0 al B		1250		597		1436				P	۷۷						
Date First	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Wate BBL		Oil Gravity Corr. API			Gas Gravity		Production Method					
Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Wate BBL		Gas:Oil Ratio		v	Well Status							
(See Instruction	ons and space		itional data 10842 VER				A WEI	L INFO	RMA	TION S	YSTE	м							

** BLM REVISED **

	ction - Interva	-					.							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ty	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
28c Produ	ction - Interva	1 D												
Date First	Test	Hours	Test	O:I	Gas	Water	Oil Gravity	Gas		Production Method				
Produced	Date	Tested	Production	n BBL MCF		BBL	Corr. API	Gravi	ty	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	ell Status					
29. Disposi SOLD	tion of Gas(S	Sold, usea	l for fuel, vente	ed, etc.)										
30. Summa Show a	ll important z cluding deptl	zones of p	nclude Aquifer porosity and co tested, cushio	ontents there			all drill-stem shut-in pressure	25	31. For	mation (Log) Marke	ers			
Formation Top						Description	ns, Contents, etc	с.	Name Top Meas. D					
RUSTLER 230 TOP SALT 490 BASE OF SALT 1489 CAPITAN REEF 2301 DELAWARE 4079 CHERRY CANYON 4571 BRUSHY CANYON 5933 BONE SPRING 6145				490 1489 2301 4079 4571 5933 6145 8501	SS; SS;	OIL, WTR, OIL, WTR, OIL, WTR, LS, SH; OI	GAS		RUSTLER233TOP SALT493BASE OF SALT1492CAPITAN REEF2304DELAWARE4082CHERRY CANYON4574BRUSHY CANYON5936BONE SPRING6149					
KOP 7 33. Circle 6 1. Elec	7080' MD enclosed attac trical/Mechai	chments: nical Log	s (1 full set reg and cement	q'd.)		2. Geologic 6. Core Ana	-		DST Rep Other:	port	4. Direction	al Survey		
	y certify that	-	Electr Committed	onic Submi For XTC	ssion #5108) ENERGY	842 Verified INCORPO	by the BLM V RATED, sent LETA BURKE	Vell Inforn to the Car 2 on 05/28/2	nation Sys Isbad 2020 (20V		ed instruction	ns):		
Signature (Electronic Submission)								Date 04/15/2020						
							any person knows to any matter w			to make to any depa	artment or ag	gency		

Revisions to Operator-Submitted EC Data for Well Completion #510842

	Operator Submitted	BLM Revised (AFMSS)
Lease:	NMNM06764	NMNM06764
Agreement:		
Operator:	XTO ENERGY 6401 HOLIDAY HILL, BLDG 5 MIDLAND, TX 79707 Ph: 432-218-3754	XTO ENERGY INCORPORATED 6401 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 79707 Ph: 432.683 2277
Admin Contact:	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: cheryl_rowell@xtoenergy.com	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl_rowell@xtoenergy.com
	Ph: 432-218-3754	Ph: 432.218-3754
Tech Contact:	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: cheryl_rowell@xtoenergy.com	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl_rowell@xtoenergy.com
	Ph: 432-218-3754	Ph: 432.218-3754
Well Name: Number:	BUTTERCUP 27-34 FEDERAL 2H	BUTTERCUP 27-34 FEDERAL 2H
Location: State: County: S/T/R: Surf Loc:	NM EDDY Sec 22 T19S R30E Mer NMP NWSE 1329FSL 2380FEL 32.642268 N Lat, 103.9589	NM EDDY Sec 22 T19S R30E Mer NMP 66NWW&66m1329FSL 2380FEL 32.642268 N Lat, 103.958966 W Lon
Field/Pool:	HACKBERRY;BONE SPRING, NW	HACKBERRY-BONE SPRING
Logs Run:	RCB/GR/CCL	RCB GR CCL
Producing Intervals	- Formations: BONE SPRING	BONE SPRING
Porous Zones:	RUSTLER TOP SALT BASE SALT CAPITAN REEF DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING	RUSTLER TOP SALT BASE OF SALT CAPITAN REEF DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING
Markers:	RUSTLER TOP SALT BASE SALT CAPITAN REEF DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING	RUSTLER TOP SALT BASE OF SALT CAPITAN REEF DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING