Form 3160-4

UNITED STATES

FORM APPROVED

(August 2007))				OF THE IN' ID MANA(,							004-0137 7 31, 2010	
	WELL (COMPL	ETION C					AND L	_OG			ease Serial I			
1a. Type of Well ☑ Oil Well ☐ Gas Well ☐ Dry ☐ Other										6. If Indian, Allottee or Tribe Name					
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.									Resvr.						
		Othe	er								7. U	nit or CA A	greeme	ent Name and No.	
Name of Operator Contact: JENNIFER HARMS DEVON ENERGY PRODUCTION COEAR/ANL jennifer.harms@dvn.com											Lease Name and Well No. CHINCOTEAGUE 8-5 FED COM 233H				
3. Address 333 WEST SHERIDAN AVENUE 3a. Phone No. (include area code) Ph: 405-552-6560										9. API Well No. 30-025-45701-00-X1					
Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 8 T25S R32E Mer NMP											10. Field and Pool, or Exploratory WC025G06S253206M-BONE SPRING				
At surface SWNE 2314FNL 2150FEL 32.145760 N Lat, 103.695556 W Lon Sec 8 T255 R32E Mer NMP											11. Sec., T., R., M., or Block and Survey or Area Sec 8 T25S R32E Mer NMP				
At top prod interval reported below SWNE 2426FNL 2090FEL 32.145453 N Lat, 103.695362 W Lon Sec 5 T25S R32E Mer NMP											12. (County or P		13. State	
At total depth Lot 2 102FNL 2030FEL 32.166383 N Lat, 103.695200 W Lon										LEA NM					
07/04/2	2019			ate T.D. Rea /07/2019		16. Date CompletedD & A ☐ Ready to Prod.10/16/2019					17. Elevations (DF, KB, RT, GL)* 3438 GL				
18. Total I	Depth:	MD TVD		18352 19. 10627		T.D.:	MD 18348 TVD		348	20. Depth I				MD TVD	
21. Type E	Electric & Oth				copy of each	1)				s well core		⋈ No	☐ Yes	(Submit analysis)	
GÁMMARAY CBL Was DST Directions								s DST run? ectional Su	rvey?			s (Submit analysis) s (Submit analysis)			
23. Casing a	and Liner Reco	ord (Repo	ort all strings	set in well)	_										
Hole Size	Size/G	rade	Wt. (#/ft.)	Top	Bottom	1 2			of Sks. &	Slurry		Cement 7	Гор*	Amount Pulled	
17.500	13.5	13.375 J-55		(MD)	(MD)	De	pui	Type of Cement		— `	L)		0		
		625 J-55	54.5 40.0		4660			1580				0			
8.750	5.500	P110RY	17.0		1078	30									
8.500	5.500	P110RY	17.0		1835	52		22:		25			1467		
					+	-				-					
24. Tubing	g Record			<u> </u>								<u>I</u>			
Size	Depth Set (M	(ID) P	acker Depth	(MD) S	Size De	pth Set (M	1D) Packer I		pth (MD)	(MD) Size		Depth Set (MD)		Packer Depth (MD)	
25. Produc	ing Intervals			<u> </u>	2	6. Perforati	ion Reco	rd		<u>'</u>					
F	Formation			В	ottom	Per	erforated Interval					No. Holes		Perf. Status	
							10732 TO 18		D 18341	341 0.000		904 OPE		N	
B)	BONE SP	RING	1	0732	18341										
<u>C)</u> D)											1				
	Fracture, Treat	ment, Cer	nent Squeeze	e, Etc.	_										
	Depth Interva					· · · · · · · · · · · · · · · · · · ·			d Type of						
	1073	32 TO 183	341 FRAC I	OTALS 153	48659 # PRC	DP, 281191	BBLS FI	_UID, 234	BBLS AC	טונ					
	tion - Interval		Im .	Lou	T _a	Iw.	01.0		I _a		ъ .				
Produced	I I		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API			Gas Gravity		Production Method			
11/24/2019				3158.0	5914.0	3922.0	Gas:Oil		W/-11	Well Status		FLOV	VS FRC	DM WELL	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Ratio								
28a Deada	ction - Interva	1 B		3158	5914	3922		1872		POW					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr	avity	Gas		Product	ion Method			
Produced			Production	BBL	MCF	BBL	Corr. A	API	Grav	Gravity					
Choke Tbg. Press. Csg. Flwg. Press.			24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	Gas:Oil Ratio		Well Status					

SI

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #497141 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

201 D 1	T.	1.0											
Date First	Test	Hours	Test	0:1	I.Co.	Water	Oil Gravity	Gas		Production Method			
Produced Produced	Date	Tested	Production	Oil Gas 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 :	Status				
28c. Produ	uction - Interv	al D											
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				
29. Dispos	sition of Gas(S	Sold, used j	for fuel, vent	ed, etc.)	•	•		•					
	nary of Porous	Zones (Inc	clude Aquife	rs):					31. For	mation (Log) Markers			
Show tests, i	all important z	zones of po	orosity and co	ontents there			all drill-stem shut-in pressu	res		(16)			
	Formation	Тор	Bottom		Description	ns, Contents, e	tc.		Name	-	Top Meas. Depth		
As dri LOGS 9/12/2 plug a 15348	ional remarks (illed C-102 Al	ND DIRE N SENT E 19: MIRU rf Bonesp P, 281191	CŤĬOŇÂL S BY FED EX. I WL & PT. ⁻ oring 10732- BBLS FLUI	URVEY AF TIH & ran C 18341 tota ID, 234 BB	CBL, TOC (I) I 904 holes LS ACID, N	2 1467'. TI3 in 31 stag3 frac, MII	H w/pump thr es. Frac total: RU PU, NU B	s	SA DE BO	ISTLER LADO LAWARE INE SPRING		724 1097 4557 8434	
1. Ele	enclosed attac	nical Logs	`	• /		Report	DST Report 4. Directional Survey Other:						
o. Sui	ndry Notice for	r piugging	and cement	vermeation	(6. Core Ana	19818	/	Otner:				
	by certify that (please print)	Con	Electr F nmitted to A	onic Submi or DEVON	ssion #4971 ENERGY	41 Verified PRODUCT	by the BLM TON COMPA	Well Inform N, sent to t LLS on 04/1	nation Sy the Hobb 6/2020 (2			s):	
Signature (Electronic Submission)								Date 12/30/2019					
FP:-1 - 10 T		1001 15	T. 1 10 T. C	a a	212 1 1		1		1110 11				

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 #497141

Operator Submitted

BLM Revised (AFMSS)

NMLC061873B Lease:

Agreement:

Operator: DEVON ENERGY PRODUCTION COMPAN

333 WEST SHERIDAN AVENUE OKLAHOMA CITY, OK 73102

Ph: 405-552-6560

DEVON ENERGY PRODUCTION COMPAN

REGULATORY COMPLIANCE ANALYST

JENNIFER HARMS REGULATORY COMPLIANCE ANALYST

333 WEST SHERIDAN AVENUE OKLAHOMA CITY, OK 73102

E-Mail: jennifer.harms@dvn.com

Ph: 4055526571

JENNIFER HARMS

NMLC061873B

Admin Contact: JENNIFER HARMS

REGULATORY COMPLIANCE ANALYST

E-Mail: jennifer.harms@dvn.com

Ph: 405-552-6560

Ph: 405-552-6560

Tech Contact:

JENNIFER HARMS REGULATORY COMPLIANCE ANALYST E-Mail: jennifer.harms@dvn.com

Ph: 405-552-6560

Ph: 405-552-6560

CHINCOTEAGUE 8-5 FED COM 233H

Well Name: Number:

CHINCOTEAGUE 8-5 FED COM

E-Mail: jennifer.harms@dvn.com

233H

NM

LEA

Location:

S/T/R:

NM State: County:

LEA

Sec 8 T25S R32E Mer

Sec 8 T25S R32E Mer NMP

Surf Loc: SWNE 2314FNL 2150FEL 32.145760 N Lat, 103.695556SWWNEn2314FNL 2150FEL 32.145760 N Lat, 103.695556 W Lon

Field/Pool: WC-025 G-06 S253206M; BS WC025G06S253206M-BONE SPRING

Logs Run: GAMMA RAY, CBL

Producing Intervals - Formations:

BONESPRING

BLINEBRY SOUTH

GAMMARAY CBL

BONE SPRING

Porous Zones: RUSTLER

SALADO DELAWARE **BONESPRING**

Markers: RUSTLER

SALADO DELAWARE BONESPRING

SALADO **DELAWARE BONE SPRING RUSTLER**

RUSTLER

SALADO DELAWARE BONE SPRING

Harms, Jenny

From: cwalls@blm.gov

Sent: Thursday, April 16, 2020 4:20 PM

To: Harms, Jenny

Subject: Well CHINCOTEAGUE 8-5 FED COM 233H

Attachments: EC497141.pdf

The Completion Report you submitted has been accepted by the BLM. Your original Electronic Commerce (EC) transmission was assigned ID 497141. Please be sure to open and save all attachments to this message, since they contain important information.