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	COMPLET	TION OR	RECOMPL	FTION F	REPORT	ANDIOG

	WELL (COMP	LETION C	R RE	CON	MPLETIC	ON REF	PORT	AND LO	OG			ease Serial N NMLC06187		
1a. Type of	f Well	Oil Wel	1 Gas V	Well	_ D	ory 🔲 C	Other					6. If	Indian, Allo	ottee or	Tribe Name
b. Type of	f Completion	_	New Well ner	7. Huit an CA A annument Name and Na											
2. Name of DEVO			ICTION CO	14P2/AaNLi		Contact: Ji		R HARM	1S				ease Name a		ll No. 8-32 FED ST COM 53
3. Address	OKLAHOMA CITY, OK 73102 Ph: 405-552-6560 30-025-46477-00-S1														
4. Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 8 T25S R32E Mer NMP At surface SENW 2318FNL 1405FWL 32.145729 N Lat, 103.701263 W Lon Sec 8 T25S R32E Mer NMP At top prod interval reported below SENW 2213FNL 2311FWL 32.146026 N Lat, 103.698335 W Lon Sec 32 T24S R32E Mer NMP											10. Field and Pool, or Exploratory WC025G06S253206M-BONE SPRING 11. Sec., 1., R., M., or Block and Survey or Area Sec 8 T25S R32E Mer NMP 12. County or Parish LEA 13. State NM				
At total depth NENW 104FNL 2307FWL 32.180879 N Lat, 103.697769 W Lon 14. Date Spudded 01/19/2020											17. Elevations (DF, KB, RT, GL)* 3438 GL				
18. Total Depth: MD 22030 19. Plug Back T.D.: MD 21967 TVD 9101 TVD TVD 21967															
	Electric & Oth ARAY CBL	er Mecha	anical Logs R	un (Sub	mit co	py of each)					well cored OST run? tional Sur		No I	☐ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Reco	ord (Rep	ort all strings				Ia			G1 ^		., .	1		
Hole Size	ole Size Size/Grade		Wt. (#/ft.)	To (MI	^	Bottom (MD)	De			Sks. & Cement	Slurry Vol. (BBL)		Cement 7	•	Amount Pulled
17.500					773				6		1			0	
12.250 8.750			1		4647 11318			69		695		0			
8.250		P110EC				21970				2950				2120	
24. Tubing	Record														
	Depth Set (M		Packer Depth	(MD)	Siz	e Dep	th Set (MI	D) P	acker Dept	h (MD)	Size	De	epth Set (MI	D) [Packer Depth (MD)
2.875 25. Produci	ng Intervals	9064				26	. Perforati	ion Reco	ord						
	ormation		Тор	T	Bot	tom		rforated			Size	1	No. Holes		Perf. Status
A)	BONE SP	RING		9302 21957							.000 1534 OPEN				
B)															
C)				-+								+			
D) 27. Acid, Fr	racture, Treat	ment, Ce	ement Squeeze	Etc.											
	Depth Interva							Aı	mount and	Type of M	Iaterial				
	930	2 TO 21	1957 FRAC T	OTALS	19070	710 LBS PF	ROP 36304	44 BBLS	FLUID						
28. Product	ion - Interval	A	I												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Water BBL	Oil Gr Corr. A		Gas Gravity		Product	ion Method		
06/07/2020	06/15/2020	24		570.	- 1	1074.0	2122.0						FLOW	VS FRC	DM WELL
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	N	ИCF	Water BBL	Gas:O Ratio		Well St			<u> </u>		_
28a. Produc	tion - Interva	<u>l</u> վ B		570	<u>' </u>	1074	2122		1884	<u> </u>	OW				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Water BBL	Oil Gr Corr.		Gas Gravity		Product	ion Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL			Water BBL	Gas:O Ratio	il	Well St	atus				
	SI			l	- 1			- 1							

	uction - Interv		I _m	Lau	La	I	Tong :	I a		In a second			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		las Travity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	Vell 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		as travity	Production Method ty			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	Vell Status	Status			
29. Dispos	sition of Gas(S	Sold, used	for fuel, vent	ed, etc.)	,								
	nary of Porous	Zones (In	nclude Aquife	rs):					31. For	mation (Log) Markers			
tests, i	all important z including deptl coveries.												
	Formation		Тор	Bottom Descriptions, Co				nts, etc. Name			Top Meas. Depth		
RUSTLER 755 SALADO 1122 DELAWARE 4550 BONE SPRING 8414										RUSTLER 755 SALADO 1122 DELAWARE 4550 BONE SPRING 8414			
3/27/2 TOC 4/10/2 FRAC TO FI COLL REAE	ional remarks (2020: MIRU V @ 2120'. TIH 2020-5/3/202 C TOTALS 19 LOAT .AR/PBTD 2/9 DY TO PROD NG SET: 5/22	NL & PŤ: W/PUM PERF 070710 5/2020: 2 UCE: 6/3	: PŘEŠŠ'D F IP THROUG BONESPRII LBS PROP : 21967.4' MD 7/2020	PRODUCIT H FRAC PI NG, 9302-2 363044 BB / 9038.5' T	LUG AND (1957, TOT LS FLUID, VD CHC, F	GUNS. AL 1534 H ND FRAC,	IOLES, IN 52 MIRU PU, N	2 STAGES	S.				
	enclosed attac						_						
	ectrical/Mechaindry Notice for	_		-		 Geologic Core Ana 	-		3. DST Rep7 Other:	port 4. Direc	tional Survey		
5. Sui	nary Notice 10	r piugging	g and cement	verification	•	b. Core Ana	alysis		/ Otner:				
	by certify that (please print)	(Electr F Committed to	onic Subm or DEVON	ission #5194 ENERGY	432 Verified PRODUCT	d by the BLM FION COMP IFER SANC	I Well Info AN, sent t HEZ on 08	ormation Systo the Hobbs 8/17/2020 (20		ctions):		
Signature (Electronic Submission)								Date <u>06/18/2020</u>					
Title 10 II	ISC Section	1001 and	Title 12 II C	C Spotion 1	212 maka :	t a crima for	any parson 1	nowingly	and willfulls	to make to any department of	or agency		

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.

Additional data for transaction #519432 that would not fit on the form

32. Additional remarks, continued

Revisions to Operator-Submitted EC Data for Well Completion #519432

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMLC061873B

NMLC061873B

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

E-Mail: jennifer.harms@dvn.com

Ph: 4055526571

JENNIFER HARMS

Admin Contact:

JENNIFER HARMS

REGULATORY COMPLIANCE ANALYST

E-Mail: jennifer.harms@dvn.com

Ph: 405-552-6560

Ph: 405-552-6560

Tech Contact:

Ph: 405-552-6560

JENNIFER HARMS REGULATORY COMPLIANCE ANALYST

E-Mail: jennifer.harms@dvn.com

Ph: 405-552-6560

Well Name:

CHINCOTEAUGE 8-32 FED ST COM 532H

Number:

CHINCOTEAGUE 8-32 FED ST COM

NM

Location: County:

State:

NM

LEA

LEA Sec 8 T25S R32E Mer

S/T/R: Surf Loc:

Sec 8 T25S R32E Mer NMP SENW 2318FNL 1405FWL 32.145730 N Lat, 103.70126\$\textbf{EWNW0}\textbf{L}32.18FNL 1405FWL 32.145729 N Lat, 103.701263 W Lon

Field/Pool: WC-0 25 G-06 S253206M;BON WC025G06S253206M-BONE SPRING

Logs Run: GAMMA RAY, CBL

Producing Intervals - Formations:

BONESPRING

BONE SPRING

GAMMARAY CBL

Porous Zones:

RUSTLER SALADO DELAWARE **BONE SPRING**

RUSTLER Markers:

SALADO DELAWARE **BONE SPRING**

RUSTLER SALADO DELAWARE **BONE SPRING**

RUSTLER SALADO DELAWARE **BONE SPRING**
 From:
 j1sanchez@blm.gov

 To:
 Harms, Jenny

 Cc:
 j1sanchez@blm.gov

Subject: Well CHINCOTEAGUE 8-32 FED ST COM 532H **Date:** Monday, August 17, 2020 1:35:16 PM

Attachments: <u>EC519432.pdf</u>

Reclamation is due 12/07/2020.

The Completion Report you submitted has been accepted by the BLM. Your original Electronic Commerce (EC) transmission was assigned ID 519432. Please be sure to open and save all attachments to this message, since they contain important information.