Form 3160-4 (August 2007)	OCD /	rtesla		TMENT C	STATES F THE INTE		Corre	cted			OME	3 No. 100		
	WELL C	OMPL	•		D MANAGE MPLETIO		ORT AND	LOG			ase Serial N			
Ia. Type of Well 🛛 Oil Well 🗖 Gas Well 🗖 Dry 🗖 Other										NMLC061862 6. If Indian, Allottee or Tribe Name				
	f Well 🔀		ew Well	_			Plug Back	🗖 Diff. I	Resvr.		,			
Other										 7. Unit or CA Agreement Name and No. 891005247X 8. Lease Name and Well No. 				
DEVON ENERGY PRODUCTION COEL-Mail: linda.good@dvn.com. CO											COTTON DRAW UNIT 223H			
		MA CITY,	OK 73102			Ph: 40	ne No: (inclu 5-552-6558	de area code) ·		PI Well No.	30-015	-43275-00-S1	
 Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 12 T25S R31E Mer NMP 										10. Field and Pool, or Exploratory PADUCA-BONE SPRING				
At surface NWSE 2405FSL 2395FEL Sec 12 T25S R31E Mer NMP At top prod interval reported below NWSE 2346FSL 2132FEL										11. Sec., T., R., M., or Block and Survey or Area Sec 12 T25S R31E Mer NMP				y NMP
	depth SW	: 13 T25S	R31E Mer	NMP						12. County or Parish 13. State EDDY NM				
14. Date Sj 12/11/2	pudded		15. Da	- ite T.D. Rea /25/2015	ached		16. Date Completed □ D & A ⊠ Ready to Prod. 05/18/2016				17. Elevations (DF, KB, RT, GL)* 3424 GL			
18. Total E	Depth:	MD TVD	17438		. Plug Back T.		ID VD	:	20. De	pth Bri	lge Plug Se		ID VD	
21. Type E GR CC	Electric & Oth				copy of each)			Was	well core DST run' ctional Su	?	🛛 No 🛛 🛛	Yes (Submit analysi Submit analysi Submit analysi	s)
23. Casing a	nd Liner Reco	ord (Repo	rt all strings	set in well)			;						·	<u> </u>
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)	Bottom (MD)	Stage Cen Deptl		of Sks. & of Cement	Slurry (BE		Cement	ſop*	Amount Pull	ed
17.500) 13.:	375 J-55	54.5		0 788			80	5			0		85
12.250 8.750	1	HCK-55 00 P110	<u>40.0</u> 17.0		0 <u>4337</u> 0 17438			<u>132</u> 221				0 2786		0
24. Tubing Size	g Record	1D) Pa	acker Depth	(MD) 5	Size Depth	n Set (MD)	Packer D	Pepth (MD)	Size	De	pth Set (M	, 	acker Depth (N	1D)
2.875	ing Intervals	9650				Perforation	Record							
	ormation		Тор	В	Bottom		rated Interval		Size		No. Holes		Perf. Status	
A)	BONE SP	RING		0630	17240		10630	0 17240				OPEN		
B) C)														
 D)	<u></u>	·												
	racture, Treat Depth Interva		nent Squeeze	e, Etc.	•		Amount a	nd Type of I	Material					
27. Acid, F			240 3811.5	GALS ACID,	8,614,000# PF	OPPANT	Amount a		,					
27. Acid, F		010172											OIL CONS	
27. Acid, F		010172												
27. Acid, F	1063				·		8		•					1 16
27. Acid, F 28. Product			Test	Oil		ater	Oil Gravity	Gas	•	Product	on Method		SEP 23	2016
27. Acid, F 28. Product Date First Produced	1063 tion - Interval	A	Test Production	Oil BBL 722.0		^{Vater} BL 1453.0	Oil Gravity Corr. API	Gas Gravi	ty	Product		VS.EROI	SEP 23	
27. Acid, F 28. Product Date First Produced 05/18/2016 Choke	1063 tion - Interval Test Date	A Hours Tested 24 Csg.		BBL	MCF B 1453.0 Gas W	BL		Gravi Well	MACCI POW			vs.eroi R RE		
27. Acid, F 28. Product Date First Produced 05/18/2016 Choke Size	1063 tion - Interval Test Date 05/25/2016 Tbg. Press. Flwg. 2238	A Hours Tested 24 Csg. Press. 2248.0	Production 24 Hr. Rate	BBL 722.0 Oil BBL 722	MCF B 1453.0 Gas W MCF B 1453	BL 1453.0 ⁷ ater BL 1453	Corr. API Gas:Oil Ratio 2012	Gravi	ACCI	PT	ED FO	R RE		
27. Acid, F 28. Product Date First Produced 05/18/2016 Choke Size	1063 Test Date 05/25/2016 Tbg. Press. Flwg. 2238 SI	A Hours Tested 24 Csg. Press. 2248.0	Production 24 Hr.	BBL 722.0 Oil BBL	MCF B 1453.0 Gas W MCF B 1453 Gas W	BL 1453.0 ⁷ ater BL	Corr. API Gas:Oil Ratio	Gravi Well		PT	FLOV	2016		

2

28b. Prod	uction - Interv	/al C							<u> </u>			· · · · ·
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	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. Prod	uction - Interv	/al D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	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	sition of Gas(Sold, used	for fuel, vent	ed, etc.)	<u> </u>	I :					•	
SOLE 30. Summ		s Zones (I	nclude Aquife	rs):					31.1	Formation (Log) Mar	kers	
Show tests, i	all important	zones of	porosity and contract of the steel, cushic	ontents there	eof: Cored e tool oper	intervals and , flowing and	all drill-stem I shut-in pres	sures				
······································	Formation			Bottom		Description	ons, Contents	, etc.		Name		Top Meas. Depth
RUSTLER SALADO DELAWARE BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING		676 975 4366 4396 5310 6719 8279	975 2788 8279 5310 6719 8279 11640)			•		RUSTLER SALADO TOP SALT DELAWARE BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING		676 975 2788 4366 4396 5310 6719 8279	
										· · ·		•.
Surfa	ional remarks ce casing as BTC csg, se	follows:	plugging proce RIH w/ 18 jt 8?.	edure): s 13-3/8? 5	4.5 # J-5	5 BTC csg &	1 jt 13-3/8?	54.5#				<u> </u>
Produ 405 jt	uction Casing s 5-1/2? 17#	g as follo P110R	ws: TD 8-3/4 (CDC-HTQ)	? hole @ 1 csg, set @	4,350? & 17,438?.	8-1/2? hole	@ 17,438?.	RļH w/				
Αποι	Amount pulled measured in bbls								;			
33. Circle	enclosed atta	chments:								<u> </u>		
			gs (1 full set re	. ,		 Geologic Report Core Analysis 			3. DST 7 Other	-	4. Directional Survey	
34. I herel	by certify that	-	Elect	ronic Submi For DEVON	ssion #34 ENERG	2099 Verifie Y PRODUC	d by the BLM TION CO LI	4 Well In P, sent to	formation the Carls	able records (see attac System. bad 6 (16CRW0093SE)	hed instructio	ons):
Name	(please print)	LINDA (GOOD			· · · ·	Tit	le <u>REGU</u>	LATORY	SPECIALIST	<u>-</u>	
Signat	Signature (Electronic Submission)							Date 06/15/2016				
Title 18 U of the Uni	.S.C. Section ted States any	1001 and false, fic	Title 43 U.S. titious or frad	C. Section 12 ulent stateme	212, make ents or rep	it a crime for resentations a	r any person l as to any matt	cnowingly er within	and willfu	Illy to make to any det tion.	partment or a	gency
					*							

** REVISED **

Additional data for transaction #342099 that would not fit on the form

ر

32. Additional remarks, continued

Formations cont'd.: 1BSSS: 9362'-9888'; 2BSSS: 9888'.