

NM OIL GONSERVATION ARTESIA DISTRICT

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SEP 08 2014

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

BHL: NMLC069464A

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOGICIO

								KEC	-7 4						
la. Type of Well ☑ Oil Well ☐ Gas Well ☐ Dry ☐ Other b. Type of Completion: ☑ New Welt ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr.,										6. If Ind	6. If Indian, Allottee or Tribe Name				
Other:												7. Unit or CA Agreement Name and No. NMNM127411			
Name of Operator Devon Energy Production Company, L.P.												8. Lease Name and Well No. Strawberry 7 Fed Com 9H			
3. Address 3a. Phone No. (include area code) 405-228-4248											1	9. AFI Well No. 30-015-41574			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field	10. Field and Pool or Exploratory			
											11. Sec. Surv	Hackberry; 11. Sec., T., R., M., on Block and Survey or Area			
At top prod. interval reported below												T19S, R3 aty or Paris		13. State	
22001501 0 22015041 11 1/2 0 7 7400 0245											Eddy	Eddy			
At total depth 2260' FSL & 330' FWL Unit , Sec 7, T19S, R31E 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 2/1/14												17. Elevations (DF, RKB, RT, GL)*			
11/30/13 18. Total D		1229		/26/13 19. F	Plug Back T.D.:		D & A 12:		eady to Prod 20. Depth Br		GL: 340				
21. Type F		D 7904 per Mecha		Run (Submit c		TVD		2	22. Was wel	l cored?	TVI No) Yes (S	ubmit an	alvsis)	
1, ho L	iconio ac Ou	wicond		None ra				. [Was DS		☐ No	Yes (S	ubmit re	port)	
23. Casing	and Liner F	Record (F	Report all s	trings set in w	ell)	1 0, 0		NT						F.7.2	
Hole Size	Size/Gr		/t. (#/ft.)	Top (MD)	Bottom (M		ementer pth	Type o	of Sks. & Slurry V of Cement (BBL		3 (Cement Top*		Amount Pulled	
17.5	13.375 9.625 k		48	0	575 3107	DV @	2458'		26 sx C 85 sx C					175 sx	
<u>12.25</u> 8.75	5.5 P-1		17	0	12290				H; 323 sx C				290 sx		90 sx
24. Tubins	Record						1								
Size		Set (MD)	Packer	Depth (MD)	Size	Depth Se	et (MD)	Packer D	Pepth (MD)	Size		Depth Set (A	AD)	Packer Dep	th (MD)
25. Produci	ing Intervals		ļ			26. Pe	rforation R	ecord							
A) 1s	Formatio t Bone Sp			Top_ 8162	Bottom 12210			forated Interval 8162 - 12210		Size		No. Holes		Perf. Status open	
B)	re bone sp	7111.6		0102	12210		0102 12							96	
C)															
D) 27. Acid, F	wastura Tua	uter out C								1					
	Depth Inter	val							nd Type of N	/laterial					:
8	3162 - 122	210	54,	.000 gal 159	% HCl acid;, 1	L,625,740# 3	30/50;, 6	75,320)# 20/40			·			
		.,													
28. Product Date First		Hours	Test	Oil	Gas	Water	Oil Gravi		Gas		Ction Viethia		FA	R RF C	(IRI)
Produced	40/1=1	Tested	Product		MCF	BBL	Corr. API		Gravity		السويد السويد	1 November	Flov	/]
2/1/14 Choke	12/17/14 Tbg. Press.		24 Hr.	257 Oil	871 Gas	1802 Water	Gas/Oil		Well Statu	ıs					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					AUG	3 1	2014	
20- D 1	200psi	220ps	i D	>			33	89				1/	2_		
28a. Produc Date First	tion - Interv Test Date	val B Hours	Test	Oil	Gas	Water	Oil Gravi	ty	Gas	Produ	ction Metho	1165		<u> </u>	<u> </u>
Produced		Tested	Product	I	MCF	BBL	Corr. API		Gravity		BORE/	KU OF Li		1ANAGEM D OFFICE	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Statu	is /		=======================================			
	SI		-	į											X
	L						1		L						<u> </u>

	uction - Inte	rval C								
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		
	uction - Inte									
Date First Produced		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. Dispos	sition of Gas	S (Solid, use	ed for fuel, ve	nted, etc.)				L		
						SOLD				
Show a	all important ing depth int	zones of p		ontents the		ervals and all d and shut-in pro		31. Formatic	on (Log) Markers	
Eou	mation	Ton	D		Denomi	ptions, Content	e ato		Name	Тор
Formation		Тор	Bottom		Descri	ptions, Content	s, etc.		1vaine	Meas. Depth
1st Bor	ne Spring	7822							Rustler Salado Tansil Dolomite Yates Seven Rivers Capitan Queen San Andres Delaware Bone Spring Lst Bone Spring Ss	505 685 2060 2155 2420 2525 3215 3825 4650 6450 7822
			plugging prod		shoult in the co					
_					check in the ap	propriate boxe			_	
		_	(1 full set req'e and cement ve			eologic Report ore Analysis	☐ DST Rep	ort	☑ Directional Survey	
Si Title 18 U	ignature	n 1001 and	Tami 8tm	C. Section	1212, make it a	crime for any	Title Regulato Date 5/20/20 person knowingly a	ory Complian 14	cords (see attached instructions)* ice Analyst make to any department or agency of	the United States any
false, fictit	tious or frau	dulent state	ments or repr	esentations	as to any matt	er within its jur	usdiction.			

(Continued on page 3) (Form 3160-4, page 2)