Form 3160-4

UNITED STATES

G

FORM APROVED

February 2	2005)		DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT									OMB NO 1004-0137 EXPIRES March 31, 2007						
	W	ELL COMP	LETION OR	RECOME	PLETION	REP	ORT AND	LOG				5 Lea	se S	Serial N		_C-061783-E	3	
1a Type of Well										6. If Indian, Allottee or Tribe Name 7. Unit or CA Agreement Name and No								
2 Name o	of Operator	Other										7. Uni	t or (CA Agi	ree	ment Name	and	No
DEVO	N ENERGY PI	RODUCTION	N COMPANY	′, LP								8 Leas	se N			Well No.		
3 Address	3	3a Phone No (include area code) (405) 552-8198					9 API	We		lan	ın 3 Federal	NIVI						
4. Location	n of Well (Rep	ort location of	learly and in	accordan	ice with F	edera	al requirem	ents)*				10 Fie	eld a	nd Po		or Explorator		<u> </u>
At Surf	044.0	euerai requirementoj						10 Field and Pool, or Exploratory Yeso										
At top (JAN 1 1 2008						11 Sec, T, R, M, on Block and Survey or Area											
At total	tal Depth OCD-ARTESIA 3 18S 27E 12. County or Parish 13 State Eddy N																	
14. Date S	Spudded		15 Date T	D Reach	ed	16. Date Completed						17. Elevations (DR, RKB, RT, GL)*						
	10/3/2007			/15/2007					dy to Pr							3557'		
18. Total L	Depth: MD TVD		4025'	19 F	lug Back	(T.D)	: MD TVD	3	989'	20. Dep	oth B	ndge P	lug S	Set		MD TVD		
21 Type E	lectric & Othe	r Mechanica	l Logs Run (Submit co	py of eac	ch)				22. Wa					No			ıt analysıs)
SDLIDSNI	CSNG; DLLT/	MGEI - IGAT										T run? nal Sur		, H	No No			it report) it copy)
23. Casing	and Liner Re	cord (Repor	t all strings s	et in well)							CLIO	iai oui	vey:		110		ubiti	т сору)
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom	ı (MD)	-	e Cementer Depth			f Sks & Cement		,		y Vol BL)		Cement To	p*	Amount Pulled
12 1/4"	8 5/8"/J-55	24#	0	1168'		\Box		905		C; top j						0		
7 7/8"	5 1/2"/J-55	15.5#	0	4025'	-				600 s	sx Class	С				4	0		
		 				\dashv							-		╁			
		<u> </u>																
24 Tubing Size	Record Depth	Set (MD)	Packer Dep	th (MD)	Size	Der	oth Set (MI	7 1 -	Packer	Depth (Mi	3). 1	Size	e.	l De	pth	Set (MD)	TPac	ker Depth (MD
2 7/8"	3	691'	, admir bop	()	0.20	201	31.1 33.2 (11.1	-	40.10, 2	(····	-/				P- 41.		1	
25. Produc	cing Intervals		Top		ottom	26.	Perforation			- C170		No	Uolo	·c		Porf	Cto	tuc
Formation A) Yeso			3072'		Bottom 3694'		Perforated Interva 3072-3694'			al Size 0.4		No Holes		s	s Perf Status Producing			
A) B) C)		- 00.2				3072-0034								1 Toddellig				
<u>C)</u>																		
D)										L								
27 Acid, F	racture, Treat Depth Interva		ent Squeeze, T	<u>Etc</u>				Am	ount and	Type of	Mate	rial						
	3072-3694'	·	Acidize wit	_		5% HC	Cl and Fra						17,	000# 1	00	% Lite 14/30) Pro	p + 12,500#
00 0																		
Date First	ction - Interval Test Date	Hours	Test	Oil	G	35	Water		Oil Gra	vitv	Gas			Produ	ıctı	on Method		
Produced	.	Tested	Production	BBL	M	CF	BBL		Corr A		1	ravity			····			
10/31/07	12/31/2007	24	-		1	45	9	2	ļ			Pumping		ng				
Choke Sıze	Tbg Press. Flwg Sl	Csg Press	24 Hr Rate	Oil BBL	Ga M		Water BBL		Gas/Oi Ratio	!	Wel	Status	Status					
				1 1	1	45	9	2	4090	909091					Pro	ducing		
	iction - Interve		IT.	16:			lia.		101.0		10			In .		M-15		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Ga M		Water BBL		Oil Gra Corr A		Gas Gra			Produ	ucti	on Method		
		24																
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Ga M		Water BBL		Gas/Oi Ratio	i	Wel	Status	; _ _					·

^{*(}See instructions and spaces for additional data on reverse side)

28h Produ	Uction Interva	<u> </u>											
28b. Production - Interva Date First Test Date Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AF		Production	n Method			
		24		1									
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
Date First	ction - Interva	Hours	Test	Oil	Gas	Water	Oil Grav	ity Gas	Production	Mothod			
Produced	Test Date	Tested 24	Production	BBL	MCF	BBL	Corr AP		Production	i Metrioù			
Choke Size	Tbg Press. Flwg Sl	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
29. Dispos	9. Disposition of Gas (Sold, used for fuel, vented, etc.)												
SOLD 30. Summary of Porous Zones (Include Aquifers) 31 Formation (Log) Markers													
Show all im	portant zones o	of porosity ar	nd contents there				ests,	Formation (Log) Mar	kers				
For	mation	Тор	Bottom	De	escriptions,	Contents, etc	c.	Name		Top Meas Depth			
32. Additio	nal remarks (I	nciude plug	ging procedure)					Queen Grayburg San Andro Glorieta Yeso	es	873' 1330' 1561' 2995' 3130'			
✓ Electr	ical/Mechanica dry Notice for p y certify that th	al Logs (1 fu	d cement verific and attached in	ation	Geologic	c Report _	DST Repor	t Directional Deviation Survey from all available re Senior Staff Engineei	cords (see atta				
any		1 and 1 itle 4	3 U S C Section	1212, mak	e it a crime	tor any person	knowlingly an	d willfully to make to a		or agency of the United States			
(Continued	(Continued on page 3) (Form 3160-4, page 2)												