Horm 3160-4 February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FEB 112008

FORM APROVED OMB NO 1004-0137 EXPIRES: March 31, 2007

	W	ELL COMP	LETION OR	RECOMP	LETION	IREF	PORT AND	LOG (OCD-	ARTE	5. Leas	se Seria		LC-057798		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG OCD-ARTES!											6. If Ind	6. If Indian, Allottee or Tribe Name				
												7. Unit or CA Agreement Name and No				
2 Name o	f Operator										\dashv					
DEVO:	N ENERGY PR	CODUCTION	COMPANY	, LP		- 1	3a Phone	No. (in	clude are	s code)	8 Leas	e Name		Vell No. n 35 Fede	ral 5	
	North Broady	vay, Oklaho	oma City, Ol	73102-8	260	ľ	(405) 5			a coue)	9 API	Well No	·			フロリファ
4. Location	of Well (Repo	ort location o	learly and in	accordanc	e with F	eder	ral requirem	ients)*			10. Fie	ld and F		0-015- 3047 r Explorato		30475
											San Andres					
At top p	2210 FSL prod Interval r			t K							11 Se	c, I , K. Survey			a	
At total	At total Depth 12 County or Parish											35 17S 27E				
Eddy											NM (DR, RKB, RT, GL)*					
14 Date 5	•		j		ea		Date Comp		ady to Pro	nd	17, Ele	vations	(טא, ו		oL)"	
18. Total D	12/27/2000 Depth: MD] 1 3800'	/3/2001 19 PI	ug Back		_		011'		l h Bridge Pl	ug Set	M	3622' GL	-	
04 Tuno F	TVD lectric & Other	. Markania) /D //	i	_		TVD							VD ·		
Zi Type E	necure & Other	wechanica	Logs Run (Submit cop	y or ead	CN)					well cored' DST run?	_	✓ No ✓ No			it analysis) it report)
Originals p	previousley se	ent with cor	npletion rep	ort						Dire	ctional Surv	=	√No			it copy)
	and Liner Red	T			(1.15)	Stan	je Cementer		No of	Sks &		Slurry Vo	ol.	0 1 1 7		A 15 II I
Hole Size	Size/Grade		Top (MD)	Bottom	(MD)	L	Depth		Type (Cement		(BBL)	T Cemeni rob		op"	Amount Pulled
12 1/4" 7 7/8"	8 5/8" 5 1/2"	24# 15.5#	 	1142' 3795'	 			100		0 sx 35:6 65, 625 50	 _	. 0		0		
7 776	3 1/2	13.5#		3/33	 				250 55.0	35, 625 50	7.30		+			
24. Tubing	Record	<u></u>			<u> </u>											
Size		Set (MD)	Packer Dep	th (MD)	Size	De	epth Set (M	D)	Packer L	epth (MD) Size		Depth	Set (MD)	Pac	ker Depth (MD)
2 7/8"	2 cing Intervals	934'	L			26.	Perforation	n Reco	ord		_l				<u> </u>	
	Formation		Тор	Bot	ttom	20.	Perforate			Size	No.	Holes		Per	f. Sta	tus
<u>A)</u>	Yeso	 	3061'			3061'-3274				0.4		25		Below RBP Producing		
C)	B) San Andres			1989' 2922'		1989'-2922'				0.4	4	.3	<u> </u>	Pro	auci	ng
D)																
27 Acid, F	racture, Treat Depth Interva		nt Squeeze,	Etc.				Am	ount and	Type of	//aterial			I		
		·	Acidize wit	h 2000 ga	llons 1	5% N	eFe; FRac					00 # 20/	40 Bra	ady sand +	- 11,0	00 # CRC
	3061'-3274'	····	sand				n									
	40001.00001					5% H	CI; Frac w	ith 333	,000 gals	s Aqua Fr	ac 1000 +	146,750	# 100	% Brown	20/40	sand + 97,950
	1989'-2922'		# 100% 16/	30 Siberpi	op.									i		
	ction - Interval								.,							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		as CF	Water BBL		Oil Gra Corr. A		Gas Production Gravity		n Method			
5/2/2007	6/1/2007	24		94		260		12	1					Pump	ing	
Choke	Tbg. Press.	Csg	24 Hr	Oil		as	Water		Gas/Oi	i	Well Status		-		•	Aur. 1. 2017 11 11 12 12 12 12 12 12 12 12 12 12 12
Size	Flwg SI	Press	Rate	BBL		CF	BBL	-	Ratio					 		
28a Prod	uction - Interva	I B		94	1	260	2	12	27	66 0		Pi	roducir	ng Oil Well		
Date First	Test Date	Hours	Test	Oil	G	as	Water		Oil Gra	vity	Gas	Pro	ductio	n Method		
Produced		Tested Production		BBL	М	CF	BBL	Corr. A		PI	Gravity					
011	The C	24		_			101		10 /0	,	Mall Ct :					
Choke Size	Tbg. Press. Flwg St	Csg Press	24 Hr. Rate	Oil BBL		as CF	Water BBL		Gas/Oil Ratio		Well Status			!		
	 	-					 		1							
*(See instr	uctions and sp	aces for add	litional data d	n reverse	side)		l,		1	1						

70h Dec⊒	uction - Interva										'		
Date First	Test Date	val C Hours Test Oil Gas Water			lOil	Gravity	Gas	Production Method					
Produced		Tested	Production	BBL	MCF	BBL		r. API			·		
		24		1									
Choke	Tbg Press	Csg.	24 Hr	Oil	Gas	Water		s/Oil	Well Status)		
Size	Flwg Sl	Press	Rate	BBL	MCF	BBL	Rati	io			<u> </u>		
]		-										
Date First	uction - Interva Test Date	Hours	Test	Oil	Gas	Water	IOIL 0	Gravity	Gas	Production	Method		
Produced	Test Date	Tested	Production	BBL	MCF	BBL		r API	Gravity	1 TOGUCION	·		
		24		1				·		·			
Choke	Tbg Press.	Csg	24 Hr.	Oil	Gas	Water	Gas	s/Oil	Well Status	ius			
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rat	10					
			-										
29 Disposition of Gas (Sold, used for fuel, vented, etc.)													
30. Summary of Porous Zones (Include Aquifers): [31. Formation (Log) Markers													
Show all important zones of porosity and contents thereof, Cored intervals and all drill-stem tests,													
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and													
recoveries													
For	mation	Bottom	Bottom Descriptions, Conter					Name		Тор			
		Тор	Bottom								Meas. Depth		
		l	}	1)	Bowers 689'					
				ŀ					Queen		886,		
			ļ						Grayburg		1306'		
									Premier		1578'		
		ŀ		1				l	San Andres		1618'		
				}			ł		Glorieta		2960'		
									Yeso		3040'		
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32. Additio	nal remarks (i	nclude plug	ging procedure)								<u> </u>		
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											1 1		
33 Indicate	e which items h	nave been a	ttached by plac	ing a check	in the app	ropriate boxe	s.				1		
☐ Electrical/Mechanical Logs (1 full set req'd) ☐ Geologic Report ☐ DST Report ☐ Directional Survey													
 -													
Sund	dry Notice for p	lugging and	cement verification	ation L	Core An	alysis	Other	upad from	all available roco	rde Isaa alfa	oched instructions (*		
34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) Norvella Adams Title Senior Staff Engineering Technician													
Signature Date 1/8/2007													
	<i>y</i>			-><>									
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any													
	on page 3)			·						(Form	3160-4, page 2)		
											1		