Form 3160-4 (August 1999) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## OCD-ARTESIA

FORM APROVED OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000

5. Lease Serial No.

	W	ELL COMP	LETION OR RE	COMPLETI	ON REPORT	AND L	og ·			5. Le.	ase Seria		VM025528			
1a. Type of Well										6. If Indian, Allottee or Tribe Name						
o. Type of C	Completion	eepen 🗀	pen Plug Back Diff. Resvr.,				7. Unit or CA Agreement Name and No.									
2. Name of	Operator	✓ Other				200	$\frac{x_{i}y_{i}}{c(j)_{i}}$	. 2				-		and No.		
3. Address		DEVO	N ENERGY PR	ODUCTION	COMPANY,	LPC X	met do	55 7b	· do)	8 Lea	se Name			1 15		
s. Address	Ja. Filo	3a. Phone No. (include area code) 40\$ 552-8198				Eagle 33 P Federal 15  9. API Well No.										
Oklahoma City, OK 73102-8260  4. Location of Well (Report location clearly and in accordance with Federal requirements)*									_	30-015-33829 <b>0052</b>						
Location     At Surfa		or location c	aleany and in ac	cordance wit	n rederatie	- Juli em <del>e</del> j	ns)							y g San Andr	es	
At ton n		90 FSL 330				•				11. S			Block and	}		
At top p	rod. Interval r	еропеа вею	W								Survey	or Area 33	17S 27E			
At total	Depth									12. C	_		13. Stat	e NM		
14. Date Sp	oudded		15. Date T.D.	D. Reached   16. Date Completed					Eddy NM  17. Elevations (DR, RKB, RT, GL)*							
5/4/2005			5/11	7/12/2	7/12/2006 D & A 🗹 Ready to Prod				d. 3522 GL							
18. Total D	epth: MD		3,550	19. Plug Ba	ack T.D.:	MD		2800'		20. Depth	Bridge F		: MD			
21 Type FI	TVD lectric & Othe	r Mechanica	Logs Run (Su	omit copy of		TVI			[22] Was	well core	<u>=</u> d?	√ No	TVI	Submit analy	rcic)	
, , po			2090 (0	J 35pj 51	o a o ,					DST run		√ No		Submit repo		
DLTT/MGR									Direc	ctional Su	- F	✓ No	Yes (9	Submit copy	)	
23. Casing	and Liner Re	cord (Report	all strings set i	n well)	10						Slurry V	oi I				
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD)	Stage Ce Dep		No. o	f Sks. &	Type Ce			ement To	p* Amount	Pulled		
12 1/4"	8 5/8/J55	24#	0	1150'			600	sx CI C	C; circ 40	sx		0				
7 7/8"	5 1/2/J55	15.5#	0	3500'	_		710	sx Poz	C; circ 2	6 sx	_					
			0									_				
				<del> </del>					<del></del>							
24. Tubing	Record															
0:	Danth	C++ (MD)	Da -1 D45	(MD) C:	D#	O-4 (MC	,,   <sub>-</sub>	)l D		.,	_	>+- O	-+ (145)	D1 D	. (MD)	
Size 2 7/8"		Set (MD) 634'	Packer Depth (MD) Size		Depth	Depth Set (MD) Packer Depth (MD)			0)   31	Size Depth		h Set (MD) Packer Depth (MD)				
	ing Intervals		Тор			foration										
	Formation			3307'	<u></u>	Perforated Intervals 2853-3307'		ral Size		No	No. Holes		Perf. Status  Below RBP			
	Glorieta-Yeso San Andres			2952'		1769-2952'		0.4		<del></del>	44		Producing			
			1769'									<u> </u>				
	racture, Treat Depth Interva		ent Squeeze, Et I	С.			Amou	nt and 1	ype of M	aterial	terial					
			Acidize w/ 300	00 gals 15%	NEFE acid.	Frac w					90,450# E	3rsn (2	0/40), taile	d with 21,2	80 #	
	2853-3307'		SB Excel (16/		<u>.</u> ,											
	1769-2952'		Acidize w/ 400	-				-	s 10# gel	+ 268,00	0# 100%	Brown	20/40 sar	d + 72,000	#	
	1703-2332		100% 16/30 Si	ber prop +	125 ganons	SHCKII	esn wa	iter.								
					<u>.</u>											
28. Produc	tion - Interval	Α	l													
Date First		Hours	Test					Oil G	Gravity							
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL	Cor	r. API	Gas Gr	avity		Production	n Method		
8/2/2006	8/7/2006	24		62	120	34	10						Pum	ping		
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr Bato	Oil BBL	Gas MCF	Water	- DDI	Conv	Oil Batia	Mall Ctat						
Size	1 IWG SI	Csg. Fless	24 Hr. Rate					Gas : Oil Ratio We		vven Stat						
	iction - Interva			62 120 340 1,935 Producing												
Date First Produced	Test Date	Hours Tested	l est Production	Oil BBL	Gas MCF	Water	r BBI	Oil Gravity Corr. API G		Gan Cr	Gas Gravity		Production Method			
. Toduceu	1631 Date	163160		- OII BBL	Jas MUF	vvale	DDL	001	1. AFT	Gas Gr	avity		TOGUCTIO	i wellou		
Choke	Tbg. Press.		<del> </del>	<del> </del>	ļ ————			<b> </b>				-,				
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	r BBL	Gas : Oil Ratio Well		Well Stat	ell Status. ACCEPTED FOR RECORD					
(See instru	rtions and so	aces for add	itional data on r	everse side	<u></u>			L		<del></del>						
(Jee monut	chons and spa	aces for add	monai uata UITI	Cvcise side)						10	1	AIS			AC	

/S/ DAVID R. GLASS

DAVID R. GLASS PETROLEUM ENGINEER

28h Brodi	uction - Interva	al C								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water Bl	Oil Gravity BL Corr. API	Gas Gravity		roduction Method
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bl	BL Gas : Oil Ratio	Well Status		
28c Produ	Lotion - Interva	al D				l	i	L.,		
Date First		Hours	Test	,,,			Oil Gravity			
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water Bi	BL Corr. APi	Gas Gravity	Gas Gravity Production N	
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bl	BL Gas : Oil Ratio	Well Status		
			tional data on re	verse side)	J	<u> </u>				
Disposition	of Gas (Sold	, used for fue	el, vented, etc.)			sold				
Summary of	of Porous Zon	es (Include A	(quifers):			sola	31. Formation (Lo	g) Markers		
stem tests,	•	oth interval te	and contents the				t			
For	Formation		Bottom	Descriptions, Contents, etc.					Top Meas. Depth	
Additional	remarks (inclu	ude plugging	procedure):				Grayburg San Andres Glorietta Yeso			125 144 282 29
casing and 7/07/06 P TOOH with 7/10/06 F 7/11/06 B	I RBP to 3000 erforate San A h tubing and p rac with 300,0 ail sand and c	0# - ok. Andres 1 SPF backer. 000 gallons 1 blean hole.	F at 1769 - 2592	i'; total of 44 0# 100% Bro	., 0.40 EHD i	noles. TIH v		perfs with 4000 g	allons 15%	H with tubing. Tested  HCl. Release packer and esh water.
Circle encl	osed attachm	ents:								
1. Ele	ctrical/Mecha	nical Logs (1	full set req'd)		2. Geologi	ic Report	3. DST Report	4. Directional S	Survey	
5. Sur Thereby ce	ndry Notice fo ertify that the	r plugging an	nd cement verific d attached inforr	ation nation is co	6. Core Armplete and c	nalysis orrect as de	7. Other etermined from all av	vailable records (s	see attached	I instructions)*

Name (Please print)

Norvella Adams

Title

Sr. Staff Engineering Technician

Signature

Date

9/5/2006

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 false,

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.