Forn. 3160-4 February 2005) S

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-AKITAAA

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

DEL ANTIMENT OF THE INTERIOR	- 1	CIVID 14	0 1004-0131
BUREAU OF LAND MANAGEMENT			March 31, 2
WELL COMPLETION OR RECOMPLETION REPORT AND LOG	5.	Lease Serial No	NM-7717

											INIVI-1111				
1a Type of Well Gas Well Dry Other b. Type of Completion Well Work Over Deepen Plug Back Diff, Resvr.,								6 If Indian, Allottee or Tribe Name							
2 Name of)norator	Other							7 Uni	it or CA Ag	reement Name and	No			
2 Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP										8 Lease Name and Well No					
Address						3a Phone	No. (include are	ea code)	٦٠ - ١٠		ondo 4 K Federal 4	1 9			
20 North Broadway, Oklahoma City, OK 73102-8260 (405) 552-8198									9. AP	l Well No	30-015-28286				
Location of At Surface	of Well (Report ce	location clea	arly and in acc	cordance v	vith Fede	eral requiremen	nts)*		10. Fi	ield and Po	ol, or Exploratory Glorieta - Yeso				
		. 1750 FWL	Unit	K					11 S		M., on Block and				
At top pro	od Interval rep	orted below					FEB 2 1 20	ากด		Survey o	r Area 4 18S 27E				
At total D	epth								12 C		arish 13 State				
14 Date Spi	udded		115 Date T.I	Donobo	a 1 -	16. Date Comp	CD-ARTE	SIA_	17 -	Eddy	OR, RKB, RT, GL)*	NM			
14 Date Opt					۱ ا	D&A	Ready to Pr	rod	' ' ' '	ievations (t					
18 Total De	2/10/1995 pth. MD		3500'	15/2007	ug Back		3450'		3580' GL pth Bridge Plug Set MD						
	TVD			Ì		TVD	0.00				TVD				
21. Type Ele	ctric & Other N	lechanical L	ogs Run (Sub	mit copy o	of each)			22 Was			No Yes (Subm	nit analysis)			
CDI /DONT											DST run?				
SDL/DSNT 23 Casing a	ind Liner Recoi	d (Report al	l strings set ir	well)				Direc	tional Sur	vey 💟	NO L TES (SUBII	не сору)			
Hole Size	Size/Grade	Wt. (#/ft.)	T	Bottom	(MD)	Stage Cementer	No o	of Sks &		Slurry Vol	Cement Top*	Amount Pulled			
		<u> </u>	TOP (IVID)		(IVID)	Depth		Cement		(BBL)		7 inount i uneu			
12 1/4"	8 5/8"	24#		1248'	<u> </u>			_ite & 200 s			0				
7 7/8"	5 1/2"	15.5#		2329'	ļ		100 SX L	_ite & 325 s	X C		0	 			
					-	-				 -					
	 	 			 	<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·	 		 			
24. Tubing F	Record	L	<u> </u>												
Size		Set (MD)	Packer Dept	h (MD)	Size	Depth Set (M	D) Packer I	Depth (MD)	Siz	ze De	epth Set (MD) Pa	cker Depth (MD)			
2 7/8" 25 Producin		381'	<u> </u>			26 Perforati	on Record								
	Formation		Тор	Bot	tom		ed Interval	Size	No.	Holes	Perf. Sta	atus			
A)			1414'		24'	1414	0.4		21	Under Packer					
B)	San Andres		1724'		2180'		1724-2180' Pre Preforated Tubing Subs-			48	Under Packer				
C)	Glorieta - Ye	50	2804'	35	00'	Pre Pretorated	Tubing Subs-	Open Hole	<u> </u>		Produc	ing			
	cture, Treatme	nt, Cement	I Squeeze, Etc					<u></u>							
	Depth Interval			Amount and Type of Material											
	1414-1424'		1000 gals 1							, <u> </u>					
			_	5% NeFe +	⊦ 17,000	gals 2% KCI +	- 30,000 gals 30	0# X-linked	gel + 10	4,000# 20/	40 Ottawa sand + 1	16,000 # 20/40			
	1724-2180'		RC.				1 450/ 115								
	2804-3500'		46,939 gais	40# gel +	37,355 2	20% HCI + 3,02	20 gals 15% HC	il							
28 Production	on - Interval A		L												
Date First	Test Date	Hours	Test	Oil	Ga	s Water	Oil Gra	avity G	as	Prod	uction Method				
Produced		Tested	Production	BBL	МС		Corr. A	API G	ravity						
12/9/2007	1/5/2008	24	<u> </u>	35		67 1	20		·		Pumping				
Choke	Tbg. Press.	Csg.	24 Hr	Oil	Ga		Gas/O	ıı 🐔∑v	/ell.Států	Sputs, Instantable to	E state at the control of the state of the s	and the same and t			
Size	Flwg SI	Press	Rate	BBL	MC		Ratio		Fine S.						
00 5				35		67 1	20 19		1	FL 1884 FM PAR STATE	ducing-Oil-Well				
Date First	ion - Interval B Test Date	Hours	Test	Oil	Ga	s Water	Oil Gra		as r		U FUK KEC(
Produced	1631 Dale	Tested	Production	BBL	MC		Corr A		ravity		action Method	T Control of the state of the s			
	 	24	→	+					+	r	1 5 0000	165			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Ga	s Water	Gas/O	ıı iv	/ell Statu	s #EB	- 1 5 2008 -				
Size	Flwg SI	Press	Rate	BBL	МС		Ratio					ŽŽ.			
	 	 			\dashv			-		LES	S BABYAK				
*(See instruc	tions and spac	es for addition	nal data on re	everse sid	e)		-				UM ENGINEER	₹			
								i							

20h Brodus	tion - Interval C										
Date First			Test	Tou	10	1)A/ptos	Tôu	Gravity	Gas	Draduation	Mathad
Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL		r. API	Gas	Production	ivietnoa
Floudced			Froduction	DDL	IVICE	DDL	- C01	I. AFI	Gravity	 -	
		24									
Choke	Tbg. Press	Csg.	24 Hr	Oil	Gas	Water		s/Oıl	Well Status		
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rat	.10			
				1							
28c. Product	tion - Interval D)									
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil	Gravity	Gas	Production	Method
Produced	1	Tested	Production	BBL	MCF	BBL	Cor	r API	Gravity		
		24	→								
Choke	Tbg. Press	Csg.	24 Hr	Oil	Gas	Water	Gas	s/Oıl	Well Status	<u> </u>	
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rat		770 0		
	J	_									
20 Dispositi	on of Cos (Sol	d light for	fuel, vented, etc								
29 Dispositi	un un das (dun	u, us c u ioi	ruei, verneu, etc	1		0-14					
30 Summary	of Porous Zor	nes (Include	Aquifore)			Sold		[31 Form:	ation (Log) Marke	re	
•		•	, ,					01. 1 0/1/10	ation (Log) Marke	13	
			contents thereof,				s,	ļ			
recoveries	h interval tested	d, cushion us	sed, time tool ope	en, flowing	and shut-in p	ressures and					
recoveries											
Forn	mation	Тор	Bottom	1 -)eccrintions	Contents, et	_		Name		Тор
1 0111	nation	100	Bottom	"	zescriptions,	Contents, et					Meas Depth
				1					Bowers		605'
		1	1	1					Queen		790'
									Grayburg		1162'
								ŀ	Premier		1409'
									San Andres		1448'
									Glorieta	'	2804'
			1					ĺ	Yeso		2933'
									1030		2333
				1							1
								1			
32 Additiona	al remarks (inc	lude pluggır	ng procedure):								
33. Indicate v	vhich items hav	ve been atta	ached by placing	a check i	n the approp	onate boxes:					
					<u></u>		7				
✓ Electrical/Mechanical Logs (1 full set req'd) Geologic Report DST Report DIrectional Survey											
Sundry Notice for plugging and cement verification Core Analysis Other											
34 hereby c	certify that the	foregoing a	nd attached info	rmation is	complete ar	nd correct as		ed from all	available records	(see attach	ed 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) Noryella Adams Title Senior Staff Engineering Technician											
ivanie (piease	(/ Pillid		Norvel	la Adams			Title	e Senioi	i Stall Engineerin	y reconiciar	<u> </u>
Signature	y +	> 00	$\mathcal{U}\mathcal{U}$	(X)	_>		Dat	te 1/1	7/2008		
								and willfully	to make to any de	partment or	agency of the United States any
false, fictitious (Continued o		tatements o	r representations	as to any	matter within	its jurisdiction				/Form	3160 4 0309 21
(Continued 0	ni paye 3)									ורטווו	3160-4, page 2)