DIST. 3

(April 200	A)				ITED STAT ENT OF TH		TERIOR				1		FORM A	PPROVED 1004-0137
	144571				F LAND M.					2m7	100	10 1	Expires: Ma	rch 31, 2007
	WEL	L COM	APLET	TON OH	RECOMPLE	TION	REPOR	TAN	D LOG	ZEE	1,5	J. Z _{Leas}	Send No. 179073	
ia. Type o	of Well	Oil V	Vell 🔽	Gas Well	Dry O	ther			······································		ηE	6. If ha	lizp, Allotte	or Tribe Name
b. Type o	f Completi	on:	✓ No	w Well	Work Over	ДОсер	en 🔲 Plu	g Back	Diff			d III	-C1.4	N A N-
			Other .							<u>2:</u>	<u> 3 54</u> 3		on CA Agre theast Bla	ment Name and No. nco Unit
2. Name	of Operator	Devon	Energy	Production	Company, L.1	P.					Ì		Name and	Well Na
3. Addres	²⁵ 20 N. I	Broadwa	y, Okla	homa City, C	K 73102			ne No. 5-552-	(include ar	ea code	9)	9. AFI		4051
4. Location	on of Well	(Report lo	eation c	learly and in a	ccordance with	Federa						lO. Field	and Pool, o	r Exploratory
At sur	face 2,	635' FN	L & 1,4	50' FWL, Un	lt F, SE NW						-	11 Sec	in Dakota T., R., M., o	on Block and
At top	prod. inter	val report	ed below								1	Surve	y or Area ty or Parish	Sec. 18, T30N, R7W
		,755' FN		0' FEL, Unit								San J	CAR	NM
14. Date S	ipudded V2007		15. 1	Date T.D. Read 03/25/2007	:bed		I6. Date C		:d Ready	to Pro			ations (DF, 1 6,272'	RKB, RT, GL)*
18. Total I		D 8.751	:878		Plug Back T.D.:	MD		<u>~</u>	20. Det				8750	2′
		VD 7,800		'			7,784					TV		
ZL Type I				l Logs Run (S	ubmit copy of e					well o		√ No [omit analysis)
Mud	Mud Logs, CBL Was DST run? Directional Surv								_	ZNo [omit report) Submit copy)		
23. Casin	g and Line	r Record	(Repo	rt all strings	set in well)) Du	Z UUIIA	эшчсу:		V 1200 (завин соруу
Hole Size	Size/Gra	de Wt	(#/ft.)	Top (MD)	Bottom (MD)	` -	e Cementer Depth		of Sks. & of Cement		rry Vol. (BBL)	Ceme	nt Top*	Amount Pulled
12 1/4"	9-5/8H	40 32.	3#	0	309'			200s	K	36	bbls	Surfa	ce	0
8 3/4"	7-J55	234	#		4,390'	+		1st 2		+	bbls	3,661		0
6 1/4"	4-1/2J	55 11.	6#	0	8,756'	+-			6 6 0 sx 00 sx		bbls bbls	Surfa 5,608		0
		-	-	· <u>·</u>	5,,55	 			407 sx	+	5 bbls	600,		
						\mathbb{I}_{-}								
24 Tubing		C. A. C. C.	l p. l.	D # 070)		T6	45 O-4 (1870)	Dl	David /M	NI -	e:	I Dies	L Cat (APR)	Deales Death (MD)
Size 2 3/8"	None	Set (MD)	Packer	r Depth (MD)	Size	Dep	th Set (MD)	PECKET	Depth (MI	" - -	Size	Debi	h Set (MD)	Packer Depth (MD)
25. Produc		is				26.	Perforation	Record	d					
	Formation			Тор	Perforated Interval					_			Perf. Status	
A) Dakota B)				7,701' 8,740'		8,543' - 8,709'		0.3		34"	26		Ореп	
<u>G</u>											+		+	
D)						1-					_			
27. Acid, l			Cement S	queeze, etc.										
	Depth Inter	/al		D 154	FOR1 Th-14 - 6	200			and Type of	Mater	ial			
8,543' -	6,/U <i>3</i>		- 	rumped 54,	507 gal Delta 2	200 W/:	55,080# <i>201</i> 9	U Utta	iwa sand.		 .			
28. Produ	ction - Inte	rval A	L	Reco	re prod	lucr	/Um (Pe	<u> </u>	dara	0 ^	n 4	kr S	<u>Undry</u>	Notice.
Date First Produced	Test Date	Hours Tested	Test Product	tion Oil BBL	Gas N MCF	Water BBL	Oil Grav Corr. A	rity T	Gas Gravit	y	Production	m Method		
Choke	Thg. Press. Flwg.	Cag. Press.	24 Hr.	Oil BBL	Gas V	Water BBL	Gas/Oil Ratio		Well S	tatus	L			
Size	SI	11023.	Rate		_	_								
	uction - Int		1=											
Date First Produced	Test Date	Hours Tested	Test Producti	on BBL		Valet BBL	Oil Grav Corr. Al	ity I	Gas Gravity		Production	n Method		
Choke Size	The Press.	Cag. Press.	24 Hr. Rate	Oil BBL	Gas V MCF	Water BBL	Gas/Oil Ratio		Well St	thus.	L.—.	AG	Fig	
	SI		->	>										
*(See ins	tructions a	nd spaces	for addi	tional data on	page 2)								APRI	2 2007

CPERATOR %



	uction - Inte	rval C								
Date First Produced	Test Date	Hours Tested	Test Production	BBL	Gas MCF	Water BBL	Oil Gravity Cox. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	uction - Int									
late First troduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Gas Production Method Gravity		Production Method	
hoke ize	Tbg. Press. Flwg. SI	Cig. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
9. Disp	osition of C	ias <i>(Sold</i> ,	used for fuel,	vented, et	c.)			<u></u>		
Show tests,	w all import	ant zones	of porosity val tested, cu	and conter	nts thereof: I, time tool o	Cored intervipen, flowing	als and all drill-ste and shut-in pressur	m l	tion (Log) Markers	
Formation		Top Bottom			Desc	riptions, Cont	tents, etc.		Name	Top Meas. Depth
								Ojo Aiz Kirtlan Fruitlar Fruitlar Picture Levis Huefan Cliff Ho Menefe Point L Mancos Gallup Greenh Graner Pagnata Cuber Oak Ca Enciual Lower Burro (2811 3034 3650 3899 4134 4246 4846 5941 6057 6363 6790 7699 8405 8457 8581 8605 8684 8702 8738 8758	
33. Indica	ate which it	mes have chanical L	.ogs (1 full se	d by placin		the appropris	nt DST Repo	ort 📝 Directio	nal Survey	
			ging and ceme			Core Analysis		and from all assail	able records (see attached in	structions)\$
				uzenea int	or institution is (complete and	Cami		able records (see attached in itions Technician	suuciions)-
Name	(please pri	Melis	sa Castro				INIC		sound a valuation	
Signa	ature	VIZ	<u>~_</u>				_ Date _4	1-9-07		

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly 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.