Form 3160- (April 200			j		RTMI	TED STAT ENT OF TH F LAND M	ie int							(OMBNO. I	PPROVED 1004-0137 arch 31, 2007							
	WELI	COM	IPLE'	TION (OR F	RECOMPL	ETION	REPOF	RT AND	LO	G		5.		Serial No.								
la. Type o	f Well [f Completio		_	☑Gas W ew Well		Dry (2005 J en P le	ig Back		Oiff. Resvi			If India	an, Allottee	or Tribe Name							
			Other								<u>VED</u>			Onto	CA Agico	ment Name and No.							
2. Name	of Operator	Devon	Energ	y Produ	ction (Company, L	P.	070	FAR	MIN	IGT01	M N1.		NEB	Name and V U 225	Well No.							
3. Addres	S PO Box	6459, N	lavajo	Dam, N	M 874	419			one No. (05-552-7		area coa	le)			15-33214								
		Report lo	cation o	clearly an	d in ac	cordance with	Federal	l requiremer	nts)*				10.		nd Pool, or Pictured	Exploratory Cliffs							
At sur	1,				NW S	SW, Unit L							11.	Sec., T	., R., M., o	n Block and Sec. 19, T31N, R6W							
At top	prod. interv	al reporte	d belov	v									12		or Area	13. State							
	ii depai.	118' FSI				SW, Unit N							i	San Ju		NM							
14. Date S 05/16	pudded 5/2006		15.	Date T.D 05/22/2		hed		16. Date C			/ 16/2006 idy to Pro		ı	Elevat GL 6,		kkb, RT, GL)*							
18. Total I		3,700	•		19. P	lug Back T.D.	MD		 -		Depth Bri		g Set:	MD									
	TV	D 3,496	•				TVD	3,442'						TVE)								
21. Type I	Electric & C	ther Me	chanic	al Logs R	un (Su	ıbmit copy of	each)				Was well		✓N			mit analysis)							
Mud	Logs								-		Was DST Directiona		√2 V2 [Yes (Subi	mit report) Submit copy)							
23. Casin	g and Liner	Record	(Repo	ort all str	rings s	et in well)			1				, <u>L</u>		1.00(0								
Hole Size	Size/Grad	e Wt.	(#/ft.)	Top (l	MD)	Bottom (MI	" "	e Cementer Depth	No. of Type o	Sks. of		urry Vol (BBL)	l. (Cement	Тор*	Amount Pulled							
12 1/4"	9-5/8H4	10 32.3	3#	0		293'			175 sx			bbls /	:	Surfac	e	0							
8 3/4"	7-J55	23#	!	0		3,128'			Ld 55			4 bbls	!	Surfac	e	0							
6 1/4"	4-1/2J5	5 11.0	6#	0		3,690'			Tl 75		-	bbls bbls		300'		0							
									TI 75	sx	19	bbls											
24 Tubins	Record			L		<u> </u>																	
Size		Set (MD)	Packe	er Depth (MD)	Size	Dept	th Set (MD)	Packer I	Depth (MD)	Size		Depth	Set (MD)	Packer Depth (MD)							
2 3/8"	3,528'						26	D 6	Ĺ.,														
25. Produc	ing Interval	S		Тор		Bottom	26.	Perforation Perforated			Size	IN	Vo. Hol	es l	p	erf. Status							
	red Cliffs			3,346'		3,573'	3,47	72' - 3,554'			0.34"	20			Open								
B)						*						1											
C) D)				,								+											
	Fracture, Tre	atment, C	ement	Squeeze, e	etc.						L												
	Depth Interva	ıl		222.1.1		1.10 /10 /	164.004			d Type	of Mater	rial				720 20 20 20 20 20 20 20 20 20 20 20 20 2							
3,472' - 3	3,554'			332 bb	is Deli	ta 140 w/48,0	16# 20/4	10 Brady S	and.						- 6	301.	16						
															E.	eans (W						
28. Produ	ction - Interv	rol A													Rig .	JUN 2006	F						
Date First	Test Date	Hours Tested	Test Produc	Oil ction BB		Gas MCF	Water BBL	Oil Gra Corr. A	vity:	Ga		Produc	tion Me	thod	100	B. JW.	<u>ග</u> ්						
Produced 06/04/2006	Date	resteu		DE DE)L	MCr	DDL	Con. A	rı	"	avity	Natu	ral flow	tubing	REO	ILC. DIST. 3							
Choke Size	Tbg. Press. Flwg. SI	Csg. Press. 500	24 Hr. Rate	Oil BE		Gas MCF 5743	Water BBL	Gas/Oil Ratio	Ratio				aiting on pipeline connection () () () ()										
	action - Inter			~												10 11 11 11 11 11 11 11 11 11 11 11 11 1							
Date First Produced		Hours Tested	Test Produc	tion BB		Gas MCF	Water BBL	Oil Grav Corr. A		Gas Grav		Produc	tion Me	thod									

24 Hr. Rate *(See instructions and spaces for additional data on page 2)

Csg. Press.

Oil BBL

Gas MCF

Water BBL

Tbg. Press. Flwg. SI

Choke

ACCEPTED FOR RECORD

JUN 2 6 2006



Gas/Oil Ratio

Well Status

Date First Produced	Test Date	Hours	T ==						
		Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
28c. Prodi	uction - Inte	erval D		T	1				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
29. Dispo	osition of G	ias (Sold, u	ised for fuel,	vented, etc)	<u> </u>	_1	 -	
Show tests,	v all import	ant zones	(Include Aque of porosity a val tested, cu	and content	s thereof: (time tool of	Cored interval	s and all drill-stem nd shut-in pressures		ion (Log) Markers
Form	nation	Тор	Bottom		Descr	iptions, Conte	nts, etc.		Name Top Meas. Depth
		The second secon						Ojo Ala Kirtlan Fruitlar Picture	d 2573 ad 2994
32. Addit	tional remai	rks (include	e plugging pi	rocedure):					
☐ Eld	lectrical/Me undry Notice	chanical L e for plugg	ogs (1 full se	et req'd.) ent verifical	Gion C	the appropria eologic Repor ore Analysis	DST Report		
	·				rmation is c	omplete and c	Comica	from all avail	able records (see attached instructions)* Technician
	(please pri		a Zimmern	iian			-		o - 06

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.