Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WELL	COMPL	ETION (OR REC	OMPLET	ION REP	ORT	AND LO	3		5.	Lease Serial				
												NMSF081		T. 11		
1a. Type of Well Oil Well X Gas Well Dry Other b. Type of Completion: X New Well Work Over Deepen Plug Back Office Reprint Completion: Type of Completion: Oil Well New Well Over Deepen Plug Back Office Reprint Completion: Oil Well Oil W																
b. Type	of Completion:	X Oth		□ Wo	rk Over	Deepen		Plug Back	□ Ďį	ff Resvi	F7:	Unit or CA	Agreeme	ent Name and No.		
2. Name o	f Operator		<u>:</u>			283	• 7	37			H 3	-8-Lease Name and Well No.				
	TO Energy Inc.							LC RELLY #20								
3. Addres	S	3a. Phone No: (include area code) 9. API Well No.														
2700 F3 4. Locatio	n of Well (Repo	ave., E	clearly ar	ste 1 nd in accord	dance with	rederal rea	uireme		224-10	90	— 	30-045-		valo ratom.		
At surfa			515' FW		[P.]	Sec. 1		(9 ³) .	길		10	10. Field and Pool, or Exploratory BASIN DAKOTA				
At top n	rod. interval rep			•		4 0 h	ggi		7		11	11.Sec., T., R., M., or Block and Survey or Area SEC 3N-T30N-R12W				
At total	·		.,		1,5	Qu.			/		,	.County or P		13. State		
14. Date S	<u> </u>	15 Dat	e T.D. Rea	ched		16. Dat	e Com	pleted				N JUAN Elevations	(DF. RK	NM (B, RT, GL)*		
17. Date 5	puducu	13. 54	o r.b. Roa	onou			D & A	y I	Ready	to Prod		. 2.0,	(21,	13, 111, 02,		
5/5/	06	5/:	11/06				8/7/	_				5812'				
18. Total l	Depth: MD TVD	70	58'	19. Plug B	ack T.D.:	MD TVD	700	03'	20. [Depth Br	idge Plu	Plug Set: MD TVD				
21. Type I	Electric & Other	r Mechanic	al Logs Ru	ın (Submit	copy of eac	h)			22. Wa	s well cor		No [Yes (Su	bmit analysis)		
•									1	s DST rui	_	No _	, <u> </u>	bmit report		
	and Liner Reco			s sat in wal	1)				Dir	ectional S	urvey?	X 10		s (Submit copy)		
			1		—Т	Stage Ceme	enter	No.of Sk	. &	Slurry	Vol					
Hole Size	Size/Grade	Wt.(#ft.)	Top (N		om (MD)	Depth		Type of C	Cement (BBL)			Cement Top*		Amount Pulled		
2-1/4"	8-5/8"	24#			77'			260				0		0		
7-7/8"	5-1/2"	15.5#		- 7	049'	3940'		104	9			0		0		
			+													
			+													
			 													
	Record												<u> </u>			
Size	Depth Set,(MD) P	acker Depth	(MD)	Size	Depth Set	(MD)	Packer De	enth (MD)	S	ize	Depth Set	(MD)	Packer Depth (MD)		
2-3/8"	6442		6439		-1/2"		(2)	1	- p (V.1.2)	th (MD) Size						
25. Produ	ing Intervals					26. Perfor	ation R	ecord								
	Formation	Top Bottom Perforated Interval Size			Ŋ	io. Holes		Perf. Status								
A)	DAKOTA		6846	<u>'</u> 6	8591	684	46'-	6859'	59' 0.20"			39				
<u>B)</u>	· · · · · · · · · · · · · · · · · · ·										<u> </u>					
C)									_			_	<u> </u>			
D)									<u> </u>				ļ			
27. Acid,	Fracture, Treatr	ment, Cem	ent Squeez	e, Etc.												
	Depth Interval							Amount and	Type of I	Material						
684	6' - 6859	•	NO E	cimilat	lon was	necessa	ary.									
28 Product	tion - Interval A	\														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	F	roduction	Method				
Produced	Date 8/7/06	Tested 3	Production	n BBL O	MCF 473	BBL 1.5	Gravi	ty	Gravity		FLOWI	NG				
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: 0	Oil	Well Sta	tus						
Size 3/8'	Flwg. SI 1100	Press.	Hr.	► BBL 0	MCF 3784	BBL 12	Ratio			SHUT :	DN .	AMARR		nrasionan		
	tion-Interval B							J				MULE	0 2 2 6	Striks Striks		
Date First Produced	Test Date	Hours Tested	Test Production	n Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	F	Production	Method A	JG 2 8	3 2006		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	Oil	Well Sta	tus		FARMIN	7011	TO THE		

									on - Interval C	8b. Production
	Production Method	Gas Gravity	Oil Gravity	Water BBL	Gas MCF	Oil BBL		Hours Tested	Test Date	Date First Produced
	Well Status		Gas: Oil Ratio	Water BBL	Gas MCF	Oil BBL	24 Hr.	Csg. Press.	Tbg. Press. Flwg. Sl	hoke ize
				L	1		<u> </u>	<u> </u>	ion-Interval D	8c. Producti
	Gas Gravity Production Method Well Status		Oil Gravity	Water BBL	Gas MCF	Oil BBL	Test Production	Hours Tested	Test Date	ate First roduced
			Gas: Oil Ratio	Water BBL	Gas MCF	Oil BBL	24 Hr.	Csg. Press.	Tbg. Press. Flwg. SI	hoke ize
		<u> </u>	FOT D	TY DE (<u> </u>	:. <i>)</i>	uel, vented, etc	used for fi	<u> </u>). Disposition
	- (I -) M - I	21 5		TO BE			1 4 10 1	(7. 1	^D 7	
1	on (Log) Markers AKOTA 657: CANYON SS 676: SON FM 690:	1ST D BURRO	ls and all drill-stem owing and shut-in	ed interva l open, fl	ereof: Cor time too	ntents the	orosity and con	ones of po	y of Porous Zo Il important zo acluding depth is and recovering	Show all tests, in
Тор	Name		ntents, etc.	otions. Co	Descri		Bottom	Тор	ion 7	Format
Meas. Depth							-			
490	O SS									
526	SHALE									
724	ON SS									
1900	D FORMATION									
2002	CUITLAND COAL						ļ	į		
2130	CLIFFS SS									
2328	ALE									
3181	S						ŀ			
3770 3827	ise ss		•							
4448	OCKOUT SS									
4768	HALE				į					
5716	s									
6462	N LS						ĺ			
6513	SH									
						re):	gging procedur	nclude plug	nal remarks (in	. Addition
	onal Survey	Direction		opropriate gic Repor Analysis	Geole	[ttached by placi full set req'd) nd cement verifi	al Logs (1	rical/Mechanica	Electr
ıctions)*	ble records (see attached instr	from all availab	correct as determined	plete and o	tion is com	l informat	ng and attached	ne foregoin	certify that the	1. I hereby
	ORY COMPLIANCE TECH	REGULATO	Title			<u>M</u>	D. BINGHAM	LORRI	lease print)	Name (pi
		8/22/06	Date		aw	J.	O By	not		Signature
_		8/22/06	Date		an	S	By	me		Signature

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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.