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	COMP	LETION (OR RE	COMPLE	TION RE	PORT	AND LO	3			Lease Seri NMNMO3		
la. Type of Well Oil Well X Gas Well Dry Other										6. If Indian, Allotee or Tribe Name				
	_	,	New Well	_	ork Over [Deepen		Plug Back	□ D	iff.Resvr,.				
	f Completion:	Oth	ı	<u>"</u>	ork over [, -	X D	m.rcsv1,.	7.1	Unit or CA	A Agreem	ent Name and No.
	f Operator							3 19 '	3 10 // A	14 103	8.1	Lease Nar	ne and W	ell No.
XTO Ene: Address	rgy Inc.			 -			1 3a.	Phone No. (include i	area code	<u>A</u>	OH RAN		
2700 Fa	rminatan A	aneT	Blda.K.	Ste 1	Farmi	natan. N		Phone No.			[≥3] ^{9.} .	API Well 30-045		< *)
. Location	n of Well (Repo	rt locatio	n clearly an	d in acco	rdance with	Federal re	quireme	nts)*FIE	CIAE	L				Exploratory
At surfac	e 1740'	FNL &	990' FWI	L					eα./1.6° \$6° €	MC.				AND COAL
At top pro	od. interval rep			_			ا از د	S DK	ST. 3	20%	<i>∾</i> //	Sec., T., F Survey or SEC 15	Area	Block and
	•									63 Bir.		County or		13. State
At total d	lepth						E LAIE MENE					SAN JUAN NM		NM
14. Date Sp	pudded	15. Da	te T.D. Rea	ched		16. Date Completed						17. Elevations (DF, RKB, RT, GL)*		
		ŀ] D & A	ľΩ	Ready	to Prod.				
	B/1984	1/	5/1985		··· ** · · · · · · · · · · · · · · · ·		1/18	2006					GR.	
18. Total D	Depth: MD TVD	56	יססי 1	19. Plug l	Back T.D.:	MD TVD	20. 1	20. Depth Bridge Plug Set: MD TVD						
71 Time F	lectric & Other	Maahani	onl Logo Du	m (Cubmi	t come of on									
ZI. Type E	lectric & Other	Mechani	cai Logs Ru	ın (Suomi	п сору от еа	icn)			1	s well core		No [= '	ubmit analysis)
GR/CCL/	CRT.		•							is DST run rectional St	IIVev?] 00 No X No		ubmit report es (Submit copy)
	and Liner Reco	rd (Repo	rt all strings	s set in we	ell)				L	Controlled Of	t v y :	<u> </u>		es (Submit Copy)
T	·	-				Stage Cen	nenter	No.of Sk	s. &.	Slurry	Vol.		T	
Hole Size	Size/Grade	Wt.(#ft.)	Top (M	D) B0	ttom (MD)	Dept		Type of C	ement	(BBI		Cement	1 op*	Amount Pulled
2-1/4"	8-5/8"	20#		305		20		200	<u>, </u>			0		0
7-7/8"	4-1/2"	10.5#			5596			140	0			0		0
								<u> </u>					<u> </u>	
			_										3	
														100
24. Tubing	Record													N)
Size	Depth Set ()	MD) F	Packer Depth	(MD)	Size	Depth Se	et (MD)	Packer De	epth (MD) Si	ze	Depth Se	t (MD)	Packer Depth (MD)
2-3/8"	1747'				·····								<u> </u>	T-3
25. Produc	ing Intervals	<u> </u>			26. Perforation Record			-				€ 		
Formation			Тор		Bottom		Perforated Interval			Size	No.	o. Holes		Perf. Status
	FRUITLAND COAL		1637	<u> </u>	1669'	16	<u> 37' -</u>	י1669	0.48"		_	39		<u> </u>
B)									_			·		
C)			ļ								-			
D)			Lj.	<u> </u>		<u> </u>					<u> </u>			
	racture, Treatn	nent, Cerr	nent Squeeze	e, Etc.										·
	Depth Interval		 					Amount and						
163	י - 1669 - יי		A. w	/800 g	als 15%	NEFE HO	l aci	d. Frac	'd w/	65,395	gals	70Q CC	2 Purg	el III LT CO2
			foam	frac	fld car	rying 3	30,000	# 20/40	Brady	sd co	ated v	v/Sandv	redge 8	: Sandwedge NT
	 						··· · · · · · · · · · · · · · · · · ·							
	ion - Interval A	T .	· · · · · · · · · · · · · · · · · · ·											
Date First Produced	Test Date 1/18/06	Date Tested Production BBI MCF BBI		Water BBL 0	Gravity		Gas Producti Gravity		roduction	Method	P			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Status				ACCE	PTED FOR RECOF
N/A		185		0	0	0		l		PRODUC	ING		F	ED 4 a amer
28a. Product Date First	tion-Interval B	Цан	Togé	103	I.C.	Iw.	1 63	r		1 -	· , · · · .		<u> </u>	FB 13 5006
Produced	Test Date	Hours Test			Gas MCF	Water BBL	Oil Gravi	ity	Gas Gravity		oduction	Method	FARMIN	IGTON FIELD OFFIC
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Sta	itus	···		BA	
Size	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio		** CII 3(8	nus			-20' 5 projections	ועיי
See instructions	S1 s and spaces for addi	tional data	an nave 21									MINO	20	· · · · · · · · · · · · · · · · · · ·
			··· p=6/									114 o District B	اللطة (ال	

8b. Producti	ion,- Interva	ıl C									
Date First Froduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
hoke ze	Tibg. Press. Csg. Press: S1		24 Hr.	Oil BBL	Gas MCF		Gas: Oil Ratio	Well Status	: : : .		
c. Product	tion-Interva	ID	<u> </u>								
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
hoke ize			24 Hr.	Oil BBL				Well Status			
. Dispositi	ion of Gas (S	old, used for	fuel, vented, e	etc.)		TO BE	SOLD	. '	· .		
Show a	all importan	t zones of p	ude Aquifers) orosity and c tested, cusl	ontents t	hereof: Co I, time to	ored intervention	als and all drill-ste flowing and shut-	em	tion (Log) Markers		
Forma	ition	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth	
2. Additio	onal remark:	s (include plu	gging proced:	ure):		,		PREVIOU	SLY REPORTED IN	1985	
			ttached by pla full set req'd	=		appropriate		port Direc	tional Survey		
4. I hereb		at the foregoi	nd cement ver	ed inform		e Analysis mplete and			able records (see attached inst		
	re	oll	CY		Pro-	. —— 1_		Date 1/26/2			

(Form 3160-4, page 2)