Form 3160-4 (August 20-7)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010

ee instructions	and spaces for addit	ional data on	page 2)				1 10	anen a	`						
Choke	Tbg Press Flwg SI	Csg Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas C Ratio	ווע	Well Status	1			FARMI	INGTON FIELD OFFIC	
Pate First Produced	Test Date	Hours Tested	Test Producti		Gas MCF	Water BBL	Oil Gra Corr A	API ,	Gas Gravity		duction	n Method		DEC 2 7 2007	
	ion-Interval B	11	T	Tot	T _{C:}	137-4-	0.10	г	C	1.	1		ふら に F	PTED FOR RECO	
1/2"	SI 30			0	280	72	Land		SI	UT I	1	<u></u>	N. 1717	OTER -	
Choke	Tbg Press Flwg	Csg Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas (Ratio	Oil	Well Status	I					
Date First Produced	Test Date 11/13/07	Hours Tested 3	Test Producti	on Oil BBL O	Gas MCF 35	Water BBL 9	Oil Gra Corr A		Gas Gravity	Pro	duction	n Method	FLOW	ING	
3. Producti	on - Interval A														
			111	Lir CO2	toam to	rac fld	carry	ing 120,	000# sa	and.					
651	1' - 6665'	<u>'</u>									d w/	64,306	gals 7	70Q CO2 Purgel	
	Depth Interval							Amount and							
	racture, Treatn	nent, Cem	ent Squee	ze, Etc							L—			DIST. 3	
)			<u> </u>							-		1	CONS. DIV.		
) ()													RCUI	DEC 27'07	
DAKOTA			651	1'	6665 '	10/29		/07	0.	0.34"		22			
	Formation		Тор		Bottom		erforated			Size	1	No Holes		Perf Status	
	ing Intervals		11/12/	, , , ,		26. Perfo	oration R	ecord		L	1		· · · · · · · · · · · · · · · · · · ·		
Size 2-3/8"	Depth Set (1		11/12		Size	Depth Se	et (MD)	Packer De	pth (MD)	Sız	c	Depth Se	t (MD)	Packer Depth (MD)	
4 Tubing						1									
			-												
			-												
7/8"	5-1/2"	15.5#		- 6	886'	4396	6'	430				5600'			
-1/4"	8-5/8"	24#			376'	Бер	111	Type of Ce 300		(BBL	.)	0	· .		
ole Size	Size/Grade	Wt (#ft)	T		tom (MD)	Stage Ce		No of Sk		Slurry V (BBL		Cement	Тор*	Amount Pulled	
	CBL/AIL and Liner Reco	ord (Repor	rt all strin	gs set in we	ll)				Dire	ocional S	ui vey/	X No		Yes (Submit copy)	
OD / COTT /	/C1DT . / 3. 37 T								Was DST run Directional Surve			X No		Yes (Submit report	
1 Type E	lectric & Other	r Mechanic	cal Logs F	Run (Submi	t copy of ea	ich)			22 Was	well cor	ed?	X No		Yes (Submit analysis)	
18 Total Depth MD 69 TVD			04'	19 Plug I	Back T D	MD TVD	68	20 De	20 Depth Bridge Plug Set MD TVD						
9/12/			21/07			11/12/07					6071'				
l. Date Sp	ouaaea	15. Dai	ie i D Ki	eacned		16. Date Completed D & A X Ready to Prod					1	17 Elevations (DF, RKB, RT, GL)*			
At total d	<u> </u>	116 5	Familigion									AN JUAN		NM N/D DT CL)*	
Insmancast											12	12 County or Parish 13 State			
NOV & Comment												Survey or Area SEC 2"O"-T28N-R10W			
Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 1130' FSL & 1975' FEL										11	BASIN DK/WC BASIN MC				
		ort locatio	n clearly	and in acco	rdance with	h Federal F	equireme	ents)*	<u> </u>		10	30-045) Field and		Exploratory	
3 Address 3a Phone No. (include area code) 382 CR 3100 Aztec, NM 87410 505/333-3100) 9	9 API Well No				
XIO Energy Inc.										- }	8 Lease Name and Well No JF DAY D #1F				
Name of	f Operator	Oth	ier												
b Type of Completion X New Well Work Over Deepen Plug Back Diff Resvr,										-	7 Unit or CA Agreement Name and No				
Type o	of Well	Oil We	ll 🗶 Ga	as Well [Dry	Other					6	If Indian,	Allotee o	or Tribe Name	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NMSF-047039A					
									_		1 4	L Paca Car	tal Ma		

b4'roducti	en - Interval	С										
Pate First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
hoke Tbg Press ze Flwg		Csg Press	24 Hr	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	··!			
Re Product	SI ion-Interval	D										
ate First	Test	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method			
roduced	Date	Tested	Production	BBL	MCF	BBL	Gravity Corr API	Gravity				
Choke Size	Tbg Press Flwg	Csg Press	24 Hr	Oıl BBL	Gas MCF	Water Gas Oil BBL Ratio		Well Status	Well Status			
9 Dispositi	SI on of Gas (Soi	ld,used for j	fuel, vented, e	tc)	<u>l</u>		207.0					
0 0		.				TO BE	SOLD	121 5				
Show all	important zon depth interval	es of porosit	lude Aquifers) y and contents to non used, time t	hereof Co					tion (Log) Markers RISON FM 6	785		
			_				·			Тор		
Format	ion	Тор	Bottom		Descriptions, Contents, etc				Name	Meas Depth		
									MO SS	986		
								KIRTLAN	D SHALE	1153		
								FRUITLA	ND FORMATION	1616		
				1				LOWER F	RUITLAND COAL	2061		
								PICTURE	ED CLIFFS SS	2085		
								CHACRA	ss	3030		
•								CLIFFHO	USE SS	3712		
		MENEFEE						3771				
									COKOUT SS	4422		
								MANCOS	ł	4746		
								GALLUP		5610		
								GREENHO		6391		
								GRANERO		6456 6488		
								1ST DAK		6752		
Addition	nal remarks (ınclude pluş	gging procedi	ıre)				BORRO C	ANYON SS	6752		
		,		· · · · · · · · · · · · · · · · · · ·								
			ttached by pla	_				_				
=		_	full set req'd) and cement ver			ogic Repoi Analysis	other	ort Direc	tional Survey			
4 I hereby	certify that t	he foregoin	ng and attache	d informa	tion is con	nplete and	correct as determine	ed from all availa	able records (see attached ins	tructions)*		
Name (nl	ease print)	TODDT '	D. BINGHA	M			т.,	tle DECTE A	TORY COMPLIANCE TEC	น		
rame (pr	-	I JORGECI .	D. DILYGHA	"	\cap		Tı	uc <u>recota</u>	CONT. COMPLITANCE TEC	11		
Signature		Muc	X	Tu	da		Da	nte <u>11/19/</u> (07			
Signature	/	/		- /)							
Signature		,			ノ							

(Form 3160-4, page 2)

(Continued on page 3)