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

				DUKL	10 01	DAILD IV	17111	TOLIV	16141						E	xpires: Ma	rch 31, 2007
	WEI	L COI	MPLE	TION	OR R	RECOMPL	ETIC	ON R	EPOR	T ANI) LOG	à		5.	Lease SF-0	Serial No. 78510	
				=					7700	ì filli	7 7 7		जा 1	-			T-1 - N
la. Type		Oil \	Well L	∠]Gas V	_				- CDUI	1 1101		- 1	11 1 1	. 6	_	an, Allottee	or Tribe Name
b. Type	of Completi	ion:		ew Well		Work Over [\Box D	eepen	Plu	g Back	\square D	iff. Re	svr,		NA		
			Other								RE(EE.	(3-1)	7.	Unit o	r CA Agree	ement Name and No.
2 17	<u> </u>					7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 20 m	, ,		1711		-11.			NA.		
2. Name	of Operato	r Koch	Explor	ation C	ompani	ý, ľľď	2U J /	67	١.	1101	"A::::			8.	Lease	Name and	Well No.
					13	2,										rd 332S	
3. Addre	SS PO Bo	x 489. A	ztec. N	M 8741	0		e. @	1	3ă ∩Pho	ne No.	include	area c	ode)	9.	AFI W	ell No.	
				1	Ē.	- Luc 30	(I)(I)	.	<i>₹</i> ?50	5-334-9	111				30-04	15-33511	
4. Locat	ion of Well	(Report I	ocation i	clearly a	nd in acc	cordance with	Fede	eral rea	niremen	tel*				10.	Field a	nd Pool, o	r Exploratory
7. 2004		(пороль		orcurry w			1 0000		(C)	•3/					Basir	ruitlan	id Coal
At sui	rface 1.	080' FSI	. A. 670	FRE	-				اڙ								
	•		J CL 010	122	(조)	المائي ومايات	١.	•						11.	Sec., 1	`., R., M., c	n Block and
At top	prod. inter	val report	ed belov	v same	e (12)	A.			$\mathcal{F} \circ \widetilde{\mathcal{F}}$						Survey	or Area	S07, T31N, R8W
					`শ্বেল	. ,		4	1					12	Count	y or Parish	13. State
At tot	al depth	same			1	6.81 17 5	. ~)	A .							San Ju	an	NM
14. Date		**-	15	Date T.I) Reach	ed		16	Date C	omnletec	1 00/	17/20	~	17	Elevat	ions (DF)	RKB, RT, GL)*
	4/2006		13.		/2006			10.			Read	17/200		17.	6505'		MAD, KI, OL)
				- 00/14						A				L			
18. Total	Depth: M	1D 3472	2'		19. Pl	ug Back T.D.:	: MI	D 347	0'		20. D	epth E	Bridge Plug	g Set:	MD		NA
	Т	VD		1			ΤV	'n		1					TVI)	
														T 71		1	
2l. Type	Electric &	Other M	echanic	al Logs I	Run (Su	bmit copy of	each)))			ll cored?	V			mit analysis)
Mud	Log												T run?				mit report)
	•										D	Directio	nal Survey	/? [✓ No	Yes (Submit copy)
23. Casir	g and Line	er Recor	d (Repo	ort all si	rings se	et in well)											
	T		t. (#/ft.)			Bottom (ME	\\ S	tage Ce	menter	No. o	f Sks. 8	k	Slurry Vol (BBL)	. T	Cement	Ton#	Amount Pulled
Hole Size	Size/Gra	ide Wi	. (#/11.)	1000	(MD)	Bottom (ML	"上	Dept	th	Type o	of Ceme	nt 📗	(BBL)		Cemen	10p.	
12 1/4	9 5/8"	36	#	0'		180'		NA		114 T	ype III		26.01	T	Surfac	e	18 BBLs
8 3/4"	7"	23	#	0'		3054'		NA		530Pi	remLite	P	189.41	-+	Surfac	e	60 BBLs
9 1/4"	5 1/2"		.5#	2994	47			NA NA		NA			NA	\dashv	NA		NA
9 1/4	5 1/2	15	1.5#	2994	•	3472'		NA.		INA		+	NA	\rightarrow	NA		INA
	1			j			J]		ļ			
24 Tubin	a Record			 -													
		C-+ () (D) De ale	Dt	(MD)	6	Tr	Sandh Ca	* (MD)	Dealine	Donth /A	m	0:		Donth	Set (MD)	Packer Depth (MD)
Size		Set (MD) Packe	er Depth	(MD)	Size	_ L	ериі зе	t (MD)	Packer	Depin (r	MD)	Size		Depui	Set (MD)	racker Deput (MD)
2 3/8"	3428.59									<u></u>					1		<u> </u>
25. Produ	cing Interva	als					2	26. Pe	rforation	Record							
	Formation	1		Top	,	Bottom	\neg	Per	rforated	Interval		Siz	te N	lo. H	oles		Perf. Status
A) Fruitland Coal				3055'		3367'		Predrilled Line3044			3381 1/2"			337		Open	
B)		.					- -				-						
C)					+		+										
													-+				
D)							_1_									<u> </u>	
27. Acid,	Fracture, Tr	reatment,	Cement	Squeeze,	etc.												
	Depth Inter	val							Ā	mount a	nd Type	of Ma	terial				
																	
																	
	uction - Inte					·											
Date First	Test Date	Hours Tested	Test Produ	ction O	il BL	Gas MCF	Water BBL		Oil Grav Corr. Al	nty Pi	Gas	s avity	Produc	tion N	lethod		
Produced			-1000			1 1	0.2		i	•		Tested	Flow	ine			
08/17/2006	08/18/2006	l hr	 			15 Can			NA C=/OI								
Choke	Tbg. Press.	Csg. Press.	24 Hr.	0	iil IBL	Gas MCF	Water BBL		Gas/Oil Ratio		Well	Status					
Size Pitot	SI NA		Rate			350	5		NA.				Shut-	in wai	ting on A	proved C-1	04
	L	150psi		U		330	3		L '''A		Щ						
	uction - Int		1 -			10	107										
Date First Produced	Test Date	Hours Tested	Test Produc	tion B	il BL	Gas MCF	Water BBL		Oil Grav Corr. AF		Gas Gravi	itv	Product	tion N	lethod		
1 TOURCE		103100		B	UL	, act	JUL		COII. AI	•	Glavi	···y	1				
Chair			 			 			Gc=/01		100.00	Chir				EDECOMA	ARARA PION COR CANADA
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	P	il BL	Gas MCF	Water BBL		Gas/Oil Ratio		Well	Status		A	KY.F	PHEAT	TRALLITO
3126	SI SI	11033.	Rate	_ "		incr								ď	•@@Œ	C CACOMA 4	

*(See instructions and spaces for additional data on page 2)

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28b. Produ Date First	uction - Inte	rval C Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	luction - Int	erval D		-		 -				
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. Disp	osition of C	Gas (Sold,	used for fuel,	vented, e	tc.)	-		<u> </u>		
Show	w all import	tant zones	s (Include Aq s of porosity rval tested, cu	and conte	nts thereof:	Cored intervopen, flowing	als and all drill-ster and shut-in pressure	m	ion (Log) Markers	
For	Formation		Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth
32. Addi	tional rema	rks (includ	de plugging p	rocedure):				Ojo Fruitlai Pictured		2105' 3055' 3368'
El Su	ectrical/Me indry Notice	chanical Le for plugg	ogs (1 full se	et req'd.) ent verific	ation C	the appropri Geologic Repo Core Analysis	Other:		able records (see attached ins	structions)*

(Form 3160-4, page 2)