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 O	R RECO	OMPLET	TION REI	PORT	AND LO	G		5	. Lease Seria		
la. Type	of Well 🔽	7 Oil We	II 🗶 Gas V	Vell [Dry	Other					6			r Tribe Name
	_		New Well		•	7 Deepen		Plug Back	ΠЪ	iff.Resvr	. L			
Other 700'S JUN 2									l.7	7. Unit or CA Agreement Name and No.				
2. Name o	•											Lease Nam		
3 Address 138 Phone No (include area code)										ei 💳	C EFLORANCE #73			
2700 F	armington .	Ave., I	Bldg. K.	Ste 1	Farmin	gton, N	м	505-3	324-10	9 <u>7</u> 0 1	FAFM	30-045-		3
	on of Well (Repo	ort locatio	n clearly and	in accord	ance with	Federal req	quireme	nts)*				Field and P	ool, or	Exploratory
At surfa	ice 1305'	FNL &	1325' FW	.							-	.Sec., T., R.		
At top prod. interval reported below 560 FNL & 1940 FEL												Survey or A	Área	
										12	County or		13. State	
At total depth 7090											an juan		NM	
14. Date Spudded 15. Date T.D. Reached 16. Date Completed D & A Ready to Prod.									17	7. Elevations	s (DF, R	KB, RT, GL)*		
4/5/	'06	4/	18/06			1 '	6/11		g .comm,	.01.04		6068'		
	Depth: MD			. Plug Ba	ck T.D.:	MD		33'	20. I	Depth Br	idge Plu	g Set: M	D	
	TVD			(0.1.1		TVD			<u> </u>				/D	
21. Type I	Electric & Other	r Mechani	cal Logs Run	(Submit co	opy of eac	h)				s well cor		No D	= `	ubmit analysis) ubmit report
Was DST run GR/CCL √ Directional Surv								-	X 100 L	- <u> </u>	es (Submit copy)			
23. Casing	g and Liner Reco	ord (Repo	rt all strings .	set in well)										
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	Botto	n (MD)	Stage Cem Depth		No.of SI Type of C		Slurry (BE		Cement T	op*	Amount Pulled
12-1/4"	8-5/8"	24#				244			0			0		
7-7/8"	5-1/2"	15.5#	<u> </u>	70	701			112	5			0		0
24. Tubin	g Record				L				I				i	
Size					Size	Depth Set (MD) Packer Depth (MD) Size				ize	Depth Set (MD) Packer Depth			
2-3/8" 6732'			acker Depth (MB)											
25. Produ	cing Intervals					26. Perfor		·						
<u> </u>	Formation		Top Bottom			Perforated Interval			Size		1			Perf. Status
A) B)			6607'	6607' 6821'		6607' - 6821'			0.34"			24		
C)									_		+		/ X	11 2000
 D)											<u> </u>			The state of the s
27. Acid,	Fracture, Treatr	nent, Cem	ent Squeeze,	Etc.								, i	ŌĮ.	
	Depth Interval							Amount and	Type of I	Material			<u> </u>	Mr. "
660	7' - 6821 - י70	l											- 4	gel III CO2
					d carr	ying 90	,600#	20/40 E	3rady	Bd & 3	30,900	# 20/40	Super	IC resin
			coate	d sd.				****						1869 B. V. J.
28 Produc	tion - Interval A		L	· · · · · · · · · · · · · · · · · · ·										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	P	roduction	n Method		
Produced	Date 6/10/06	Tested 4	Production	BBL O	MCF 248	BBL 8	Gravi	ty	Gravity	Ì			FLOW.	ING
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Well Stat	us				
3/8			····	DBL 0	1488	48	Kalio		,	SHUT :	DN			
	ction-Interval B		· · <u>· · · · · · · · · · · · · · · · · </u>	T = '	T		1					AC		AT STREET (VID
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ity	Gas Gravity	P	roduction	n Method		. 0
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Star	tus			JU	4 2 9 2035 —
Size	Flwg. SI	Press.	Hr. →	BBL	MCF	BBL	Ratio					EAR	energies.	MINE OFFICE
Carlo tartion	and make for all	lisianal data	1 2)	<u> </u>			I Anne	inen l				T. W. W.	Yearling M.	2 2/6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	on - Interval (C										
ate First roduced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	<u> </u>		
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF			Well Status				
Rc Producti	ion-Interval I	<u></u>	<u> </u>	l								
ate First roduced	Test Date	Hours Tested					Oil Gravity	Gas Gravity	Production Method			
choke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
). Dispositio	on of Gas (Sold	d, used for f	uel, vented, et	c.)		TO BE	SOLD					
Summar	ay of Porque	Zones (Incl	ude Aquifers):					31 Formati	on (Log) Markers			
Show al tests, in	Il important a	ones of po	orosity and co	ntents th			als and all drill-stem dowing and shut-in	31. Tomas	on (20g) markets			
Formati	ion	Ton			Dogo	intions Co	entanta eta		N	Тор		
Formati	ion	Тор	Bottom			iptions, Co	ontents, etc.		Name	Meas.Depth		
									io ss	1085		
								FRUITLAN	ID FORMATION	1670		
								LOWER FR	UITLAND COAL	2060		
								PICTURE	CLIFFS SS	2142		
								CHACRA S	S	3089		
								CLIFFHOU	ise ss	3736		
				}				MENEFEE		3856		
	ļ							POINT LO	OKOUT SS	4494		
								GALLUP S		5644		
								GREENHOR		6452		
								1ST DAKO	TA SS	6551		
									BURRO CANYON SS			
								MORRISON	ī	6835		
2. Addition	nal remarks (i	nclude plu	gging procedu	re):				<u> </u>				
-												
		have has a		ing a che								
_	which items				Geo	ogic Repo		t Directi	onal Survey			
Electr	ical/Mechani	cal Logs (1	full set req'd) nd cement veri	fication	Core	Analysis	Other					
Electric Sundr	ical/Mechanicy Notice for	cal Logs (1	nd cement veri			·		from all availa	ble records (see attached in	structions)*		
Electric Sundry	y Notice for	cal Logs (1 plugging ar he foregoir	nd cement veri	d informa		·			ble records (see attached in			