Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

BUREAU OF LAND MANAGEMENT											OMB NO. 1004-0137 Expires: March 31, 2007						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5.	5. Lease Serial No. N.M106650				
la. Type o	f Well	Пон	Well C	7]Go W	ın [Dry 🔲	Other		7005	NOV :	2.5	- A r	11			e or Tribe Name	
	f Completi					Work Over		oen Pl	ug Back	Diff	Resvi	r	J .		,	or mos rums	
2. Name	of O= o=oto:		Other							R 70 FA	EC	EIVE		Unit or	CA Agree	ement Name and No.	
MERRION OIL & GAS CORPORATION												1110	8. Lease Name and Well No. BUNNY TRACKS No. 1				
Address 610 REILLY AVENUE, FARMINGTON, NM 87401 3a Phone No. (include area code) 505-324-5300											le)	9. AFI Well No. 30-039-29389					
4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 1855' FNL & 670' FWL (SW NW)													10. Field and Pool, or Exploratory BASIN FRUITLAND CO				
	prod. inter			•	SW N	(ŅV)								Survey	or Area	on Block and S14.T24N,R2W	
At tota	l depth												l	•	or Parish RRIBA	13. State NM	
14. Date S 06/30	•		15.	Date T.D. 08/08/2		ned		16. Date Completed 11/11/2005 □ D & A				17.	Elevati 7304' (ons (DF, I G R; 7309	RKB, RT, GL)* ' RKB		
18. Total I	Depth: M	D 3500	 D'		19. P	lug Back T.D.:	MD			20. Dep	h Bric	dge Plug		MD	-		
TVD TVD												TVD)				
21. Type F GR/C		Other M	each)	22. Was well cored? Was DST run? Directional Surve			V No		Yes (Sub	omit analysis) mit report) Submit copy)							
23. Casin	g and Line	r Recor	d (Repo	ort all str	ings s	et in well)				Dite	ctiona	i buive,	/: <u>L.</u>	7,,,,		Submit copy)	
Hole Size	A. Casing and Liner Record (Reported leading) Hole Size Size/Grade Wt. (#/ft.)				4D)	Bottom (MD) Stag				of Sks. & Slurry Vol e of Cement (BBL)		Cement Top*		Top*	Amount Pulled		
8-3/4"	7"	23	#			253.99'				u.ft.							
6-1/4"	4-1/2"	10	.5#			3499'			277 s	xs							
								<u>.</u>								8 29 30 31V 1 3	
																Ora Zin	
24 Tubing	Record			L.,		•			.L						P (700 2000	
Size		Set (MD) Pack	er Depth (N	MD)	Size	Dep	oth Set (MD)	Packer	Depth (MD		Size		Depth	SE (MD)	Racker Depth (MB)	
2-3/8" 25. Produc	3364'	ula .					26.	. Perforatio	n Dagor						FC.	1 Day	
23. Floduc	Formation		. <u></u>	Top		Bottom	20.	Perforated		<u> </u>	Size	l N	lo. Hole	es T	R.	Perf. Status	
A) Fruitland 3263'						3337' 3263'-3337'				0.36" 48			S College S			8/1.	
B)														13141218			
C)					\perp												
D) 27. Acid, I	Zanataran Ta		Comont	C						l		l				· · · · · · · · · · · · · · · · · · ·	
	Depth Interv		Cement	squeeze, e	ic.			A	mount a	and Type of	Mater	rial	 				
3263'-33	<u> </u>			Fraced	with	102,140# of 2	20/40 B						. Tota	l fluid	pumped	: 1178 bbls	
				Fra	ce	d PC/B	asi	n Fru	itla	and t	oge	ethe	er)				
28. Produ	ction - Inte	rval A						· · · · · · · · · · · · · · · · · · ·			<u> </u>						
Date First Produced	Test Date	Hours Tested	Test Produ	ction BB	ī	Gas MCF	Water BBL	Oil Gra Corr. A	vity Pi	Gas Gravit	,	Produc	tion Me	thod			
11/17/2005	11/19/2005	24				0	48						PING				
Choke Size			Oil BB		MCF BI		'ater Gas/Oil BL Ratio		Well Status		PRO	DUCING	3 ,				
28a. Produ		erval B				<u> </u>		<u> </u>						AC	CEDTE	D FOR RECORD	
Date First Produced	Test Date	Hours Tested	Test Produc	tion BB			Water BBL	Oil Gra Corr. A	vity PI	Gas Gravity	·	Produc	tion Me	thod	ver ic	<u>.v i vii iilvvi</u> iw	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas/Oil		Well Sta	tus	1		+	NOV	2 9 2005 -	
Size	Flwg. SI	Press.	Rate	► BB	L	MCF	BBL	Ratio						F/	RMINU	IUN FIELD OFFICE	
*(See ins	tructions a	nd space.	s for ada	litional da	ta on p	page 2)									Y_ d./		
• • •		•			•	J ,											

8b. Produ Date First	rest Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Production Wellia			
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
c. Prod	uction - Inte	erval D					1					
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	,		
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
9. Disp		as (Sold,	used for fuel,	vented, e	tc.)	<u> </u>						
		nus Zones	(Include Aq	uifers)				21 Forms	tion (Log) Markers			
Show tests,	v all import	ant zones	of porosity	and conte	nts thereof: I, time tool o	Cored interveneen, flowing	als and all drill-ster and shut-in pressure	m l	tion (Log) Iviaines			
Formation		Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name			
								KIRTI FRUIT PICTU		2875' 3140' 3275' 3339' 3500'		
· · · ·	Y * 2			Į								
•								,				
2. Addit	tional rema	rks (includ	le plugging p	rocedure):								
☐ El	ectrical/Me	chanical L	been attached logs (1 full so	t req'd.)		the appropri	ort DST Repo	rt Direction	onal Survey			
								ed from all avail	able records (see attached instru	ctions)*		
Name	(please pri	nt) CON	NIE S. DIN	INING			Title ENG	SINEER				
	-	$\Lambda I =$		T-				ì				

(Form 3160-4, page 2)