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
Expires: March 31, 2007

	WE	LL (OMI	PLE'	TION	OR R	ECOMPLE	ETION F	REPORT	AND	LOG	i			5. Leas					
1a. Type of Well Oil Well X Gas Well Dry Other												6. If Indian, Allottee or Tribe Name								
b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.									ļ	/ AFILYSEO-MUMN										
				Other						5009 (112	, <u>.</u>	,		7. Uni	t or CA	Agree	ment Name and no.		
2. Name	-									Eurol 1	LU	J. 17						UNIT *		
Burli	ngton Re	esou	rces (Oil &	Gas									. 1				Well No. UNIT 62C		
3. Address PO BOX 4289 Farmington NM 87401 3.a Phone No. (Include area code) (505)326-9597												SAN JUAN 29-7 UNIT 62C 9. API Well No.								
					1						3397							ocy		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*															Exploratory					
At Surface Unit G (SWNE) Sec 14, T29N R7W 1955' FNL & 2620' FEL																le/Basin Dakota				
At top prod. interval reported below												1	1. Sec.	, T., R.	, M., o	n Block and				
	F				,									-	2 Cou	etu on l	uca G	Sec: 14 Twn: 291		
At total depth Same												2. Cou RIO A	-		NM					
14. Date Spudded 15. Date T.D. Reached 16. Date Completed												17. Elevations (DF, RKB, RT, GL)*								
□ D & A X Ready to Prod. 11/21/2007 02/02/2007												6253 GR								
18. Total I		ın 7	509	750			lug Back T.D	. MD 7		12001	20	Dont	h Deidaa			1D				
18. 10(21)			5 92			19. F	nug back 1.D	TVD 7			20.	Бері	h Bridge	riug Se		VD				
21. Type o	of Electric					s Run (S	ubmit copy of				22.	Was	well core	d? X	No [Yes	(Sub	mit analysis)		
CBL/C	iR/CCL										1	Was	DST run	? 🗓		Yes		nit analysis)		
					· ·							Direc	tional S	urvey?	X No)	Yes (Submit copy)		
23. Casing	g and Line	r Reco	ord(Re	port a	ll strin	gs set in	well)	6	C	T N	- C C1		<u> </u>	.37.1			-т	······		
Hole Size	Size/Gra	ide	Wt. (#/ft.)	Top	(MD)	Bottom (M		Cementer Depth		of Sks. of Cen		Siur (Bi	y Vol. BL)	Ceme	ent Top	*	Amount Pulled		
12.25	9.625H	-40	32.3		0		230			68sx;	109c	f	19 bbl		Surfa	ace		! bbl		
8.75	7.0 J-55 20.0			0		3415				sx;1258		286 bt	ol	Surfa	ce 1		20 bbl			
6.25	25 4.5 J-55 11.6/1		10.5	0		7589-75	12			0sx;672cf		119 bt	bbl TOC		2: 2465')			
					<u>-i-</u>		<u> </u>			<u> </u>										
		}					 			 						····				
24. Tubing	g Record				ı.		<u> </u>			L										
Size	Depth	Set ((MD)	Pack	er Dep	th (MD)	Size	Depth	Set (MD)	Packer l	Depth ((MD)		Size	Dep	oth Set	(MD)	Packer Depth (MD)		
2.375	7462'																_			
25. Produci	ing Interva	ls						26.	Perforation	n Record										
	Formatio	n.		1	Top		Bottom		Perforated	nterval			Size	No. I	loles			erf. Status		
A)Blanco	Mesave	rde	¥	4016'			5394'		4016' - 4333' 4627' 5034'			0.34"		30			oper			
B)				 					1' 5034' 1' - 5394'			$\frac{0.34}{0.34}$		30 30			oper			
<u>C)</u> D)				+-				3082	104 - 9394 0.54 90				30		1 Spi	open	<u> </u>			
27. Acid, F	racture Tr	eatm	ent Ce	ment	Saeeze	Etc								L				חמיאיז		
	Depth Inter					, 13.0.			A	mount an	ıd Typ	e of M	laterial		R	CAD	FLU	22'07		
4016' -							# Linear Ge									UILI	, IM:	DIV.		
4627' -				_			ckfoam; 90										IST.	3		
5084' -	5394			tr	ac w/	60Q SII	ckfoam; 99	,778# 20	/40 OOA	sand.	Total	N2:	1,093,	100 sc	<u>f</u>					
20 D 1	T	1								····							·			
28. Produc Date First	Test	Hour	S	Test	1	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP	ity	Gas		Pro	duction N	1ethod					
í	Date 02/01/01	Teste	i i	Produc	tion	SBL	1 1	0	Corr. AP	1	Gas Gravity Proc			na						
	Tbg. Press.			24 Нг.		Dil			Gas : Oil		Wel	ll Statu		wing						
Size	Flwg.	Csg. Pres	l l	Rate	1	Oil BBL	Gas MCF	Water BBL	Ratio											
	SI 814		1				2855 mc	a i bbi	<u> </u>		_ Ga	s W	ell - SI							
Date First	Test	Hour	s	Test	; To	Dil .	Gas	Water	Oil Gravi	ity	Gas		Pro	duction N	lethod					
Produced Date		Tested		Tested		Produc		Dil BBL	Gas MCF	BBL	Oil Gravi Cort. AP	I´	Gra	Gas Gravity		oduction N				
Choke	Tog. Press	Con		24 Hr.)il	Gas	Water	Gas : Oil		Wat	I Sener				:	ACOE	PTED FOR RECORD		
Size	Flwg. SI	Csg. Pres	s.	Rate		Oil BBL	Gas MCF	Water BBL	Ratio		Well Status							EB 2 0 2007		
(See Instruct	ions and spo	ices fo	r additi	onal do	ita on p	age 2)			MANOCI	n						-	FARM	NOTON FIELD OFFICE		

		'1.0								
	ction - Inter		T# .	l 0'1	1c		LOU Cit-	Gas	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	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		
28c. Produc	ction - Inter	val 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. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
29. Dispo	osition of G	as (Sold,	used for fuel	, vented,	etc.)		<u> </u>			
		ous Zones	(Include Aqu	uifers):				31. Form	nation (Log) Markers	
Show tests,	all importa	nt zones o	r porsity and	contents			and all drill-stem g and shut-in pressure	es	· ·	
Form	ation	Тор	Bottom		Des	criptions, Con	itents, etc.		Name	Top Meas. Depth
								Ojo Alar	mo	2156'
								Kirtland		2295'
•								Fruitland	i	2768'
								Pictured	Cliffs	3079'
								Lewis		3285'
								Chacra		4054'
								Cliffhou	se	4624'
								Menefee	•	4916'
								PT Look	cout	5276'
								Mancos		5660'
								Dakota (Two wells)	7340'
			plugging pr e/Basin D		ommingle	well per D	OHC 2410AZ.			,
Ele	ectrical/Med	hanical L	ogs (1 full se	t req'd.)		the appropria	_	eport	Directional Survey	
Su	ndry Notice	for plugg	ing and ceme	ent verific	ation	Core Analysis	Other			
34. I hereb	y certify th	at the fore	going and at	tached inf	ormation is	complete and	correct as determine	d from all ava	ilable records (see attached in	nstructions)*
Name	(please prir	u) Juani	ta Farrell				Title Regul	atory Speci	ialist	
Signat	ure	enit	Jave	I.			Date02/	15/2007		
PD: 4 C T	1	101	mu com							
States and	false, fictit	n 101 and ious or fra	itte 43 U.S dulent staten	nents or re	on 1212, ma epresentation	ke it a crime f is as to any m	for any person knowi atter within its jurisd	ngly and willf liction.	fully to make to any departme	ent or agency of the United