Form 3160-4

(October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE

FOR APPROVED

(See other in-structions on

OMB NO. 1004-0137

Expires: December 31, 1991

BUREAU OF LAND MANAGEMENT											5. LEASE DESIGNATION AND SERIAL NO. NMSF-078311			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*												E OR TRIBE NAME		
1a. TYPE OF WELL: OIL GAS														
											7. UNIT AGREEMENT NAME			
b. TYPE OF COMPLETION: NEW WORK DEEP DIED BACK DIFF. RESVR Other											8. FARM OR LEASE NAME, WELL NO.			
											Cundiff #100			
2. NAME OF OPERATOR											WELL NO.	<u> </u>		
BURLINGTON RESOURCES OIL & GAS COMPANY											30-045-3179	4		
3. ADDRESS AND TELEPHONE NO.											ELD AND POOL,			
PO Box 4289, Farmington, NM 87499 (505) 326-9700 (5											Basin Fruitla	and Coal BLOCK AND SURVEY		
At surface											OR AREA			
Unit A (NENE), 955' FNL & 855' FEL At top prod. interval reported below														
SAME														
At total depth										Sec. 19, T32N, R12W, NMPM				
SAME				14. PE	RMIT N	Ο.	DATE ISSUE	منع الله D		12. COUNTY OR 13. STATE				
							-			PARISH				
15. DATE SPUDDED	16. DATE T.	D BEACHED	17. DATE	COMPL	(Ready to	n prod)	_	10 5151	ATIONS (DF, RE	O DT E	San Juan	New Mexico 19. ELEV. CASINGHEAD		
1/21/05		2/1/05 3/30						GL-5926'; KB-5934				19. ELEV. CASINGHEAD		
20. TOTAL DEPTH, MD 8	TVD	21. PLUG, B	ACK T.D., MD &TV	'D 22	. IF MULT			23. INTE			Y TOOLS	CABLE TOOLS		
2070՝		2021	,	- [HOW M	ANY"	DRIL	TED BA	1	x	1		
24. PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*									Ti		25. WAS DIREC			
Fruitland Coal- 1614' - 1819'										SURVEY MADE Yes				
26. LOGS										27. WAS	WELL CORED	103		
Digital GR							_				No			
28. CASING SIZE/GRADE	WEIGH	T, LB./FT.	DEPTH SET (HOLE:		Report all strings			.PD	l AI	MOUNT PULLED		
7", J-55	20#	1, 60.71 1.	140'		8-3/4"		TOP OF CEMENT, CEMENTING TOC - SURF'; 34 SX		MENTINO NECO			1 bbls		
4-1/2" J-55	10.5#		2065'		6-1/4"		TOC - SURF'; 249 sx					10 bbls		
29.		LINER RE	CORD				30.			TU	BING RECORD			
SIZE TOP (N	ID) BOT	TOM (MD)	SACKS CEMENT*		SCREEN (MD)		SIZE		DEPTH SET (MD)		PACKER SET (MD)			
	_						2-3/8", 4.7# J	-55	1702'		None			
31 PERFORATION REC	ORD (Interval,	size and nun	nber)	32	2.		ACII	D, SHOT,	, FRACTURE,	CEMEN	NT SQUEEZE, E	TC.		
.32" - Total 136 holes DEPTH INTERVAL (MD) AM											D KIND OF MATE			
1819'-1791' = 58 holes 1712'-1614' = 78 holes											near Gel, 75Q N2 Foam, D AZ sand + 808,700 MCF N2			
					1712'-1614' 203 bbls- 25# Lir					near gel, 75Q N2 foam				
33.							RODUCTION	frac w/	16,000# 20/	40 AZ	sand + 191,8	800 SCF N2		
DATE FIRST PRODUCTION	N	PRODU	CTION METHOD (F	lowing, g	as lift, pür)		-	WELL STATUS (Producing or shut-in)		
SI				owing							SI			
DATE OF TEST	HOURS T	ESTED	CHOKE SIZE	PROD'N TEST P		OILB	BL	GASM	CF	WATE	RBBL	GAS-OIL RATIO		
3/29/05 FLOW, TUBING PRESS.	212112	1 hr Ressure	2" CALCULATED	OILI	<u> </u>	<u> </u>	0	Т	TSTM WATER-BBL		·-·	24		
PLUW, TUBING PRESS.	CASING	RESSURE	24-HOUR RATE	 	BBL		GASMCF	WATER-I		L	07	OIE GRAVITY-API (CORR.)		
SI - 470#	SI - 4			L	0		TSTM			0	0			
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) To be sold											TEST WITNESSE			
To be sold 35. LIST OF ATTACHMENTS ACCEPTED FOR RECORD														
This is a single producing Fruitland Coal well; Better production rate will be provided once well is 1st delivered:														
36. I nereby certify that th	36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records											APR 2 627005		
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7.1	, (1 11 16	///							musi	M190EU OF	PHIE.		
Title 18 U.S.C. Secti	on 1001		ee Instructio									- 13		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Kirtland Ojo Alamo (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries): FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC. 37. SUMMARY OF POROUS ZONES: Pictured Cliffs 1830 Fruitland Coal 1504 X 1830' 1504 X White, cr-gr ss. Gry sh interbedded w/tight, gry, fine-gr ss. Bn-Gry, fine grn, tight ss.-Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss Kirtland Ojo Alamo NAME Pic.Cliffs Fruitland 38. GEOLOGIC MARKERS MEAS. DEPTH 1830 1504 š TRUE VERT.

Local Carrier

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