

Form 3160-4 (October 1990)

## **UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

Form 3160-4 (October 1990)											FOR APPROVED SOMB NO. 1002-9(37)		
		DEP	ARTMENT	OF	THE INTERI	IOR		structions on reverse side)	ł	Expires December 31, 1991			
		8	UREAU OF L	AND	MANAGEMENT	г			5. LE	ASE DESIGNAT	ion and serial no		
WELL COMPL	ETIO	N OR F	RECOMP	LE	TION REPO	ORT AND	LO	G*	6 IF	INDIAN, ALLOTI	EE OR TRIBE NAME	— (j)	
1a TYPE OF WELL.		OIL WELL	GAS X	Γ	DRY Other				1			in si ranti ranti interi	
		WELL	WELL A	1	DATO(rie)	· · ·		•		NT AGREEMEN	NAME		
b TYPE OF COMPLETION:  NEW WORK DEEP PLUG DIFF							Report to lease  8 FARM OR LEASE NAME, WELL NO						
WELL X	OVER	EN	BACK		RESVR Other			_	8 54				
2. NAME OF OPERAT	OB			-					0 00	Sunray E	2215		
BURLINGTON RESOURCES OIL & GAS COMPANY LP										30-045-3463	34-2051		
3 ADDRESS AND TELEPHONE NO.										IELD AND POOL			
PO BOX 4289, Farmington, NM 87499 (505) 326-9700										Basin Fruitland Coal			
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*										11. SEC., T , R., M., OR BLOCK AND SURVEY OR AREA			
At surface Unit A (NENE), 670' FNL & 780' FEL									Sec. 9, T30N, R10W				
At top prod. interval	reported b	elow	Same as a	bov	/e					000. 5, 100.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	•				. •								
At total depth	Sam	ne as apo	ove										
				14.	PERMIT NO.	DATE ISSUE	D		12. 0	OUNTY OR	13 STATE	_	
										PARISH	Now Newloo		
15 DATE SPUDDED 116	DATE T	.D. REACHED	17. DATE	COME	PL. (Ready to prod )		18 EL	EVATIONS (DF, F	San .		New Mexico  19. ELEV. CASINGHEAD		
7/3/08		7/10/08	i		9/08			KB-6509/;					
20. TOTAL DEPTH, MD &	VD	21. PLUG, B	ACK T D., MD &T	VD	22 IF MULTIPLE CO HOW M			TERVALS RILLED BY	ROTAF	Y TOOLS	CABLE TOOLS		
3385'		3327	7'		110W W.	A111		MILLED BY	l	Yes	1		
24. PRODUCTION INTERV	/AL (S) OF	THIS COMPLE	TION-TOP, BOT	ΓΟM, N	NAME (MD AND TVD)	)*			<u> </u>	25. WAS DIRE			
Basin Fruitland	d Coal -	3006' - 3	125'							SURVEY N	ADE No		
26. TYPE ELECTRIC AND									27. WA	S WELL CORED		_	
GR/CCL & CCI	/CBL	and the same of th							<u> </u>	46	No		
28					CASING RECORD								
CASING SIZE/GRADE	20#,	IT, LB /FT.	131'	MD)	HOLE SIZE 8-3/4"	TOP OF CEN		EMENTING RECO	ORD	3 bbls	AMOUNT PULLED		
								(0.1.0.7		0.0.0			
4 1/2"	10.5	# J-55	3370'		6-1/4"	TOC - 550';	368 9	sx (763 cf)					
29	1	LINER RE	CORD	-		30			1	UBING RECO	RD		
SIZE TOP (MD	) ВОТ	TOM (MD)	SACKS CEME	NT*	SCREEN (MD)	SIZE		DEPTH SET			PACKER SET (MD)		
						2-3/8" 4.7#		3139'					
31 PERFORATION RECO	RD (Interva	ıl, sıze and nur	mber)		32		ID. SH	I IOT, FRACTUR	E. CEM	L ENT SQUEEZE	E. ETC.		
Fruitland Coal					DEPTH INTE			AM	OUNT A	ND KIND OF MA		_	
.'34" holes @ 2 & 3	3 spf				3006' - 3125'			ols Formic ac		E Omality 25#	Lincon gol w/		
3006' -3125' = 84 h	oles /	•			<u> </u>			bls 25# Xlink g 351 # 20/40 A			Linear ger w/		
33					<u> </u>	RODUCTION	<u> </u>		_				
DATE FIRST PRODUCTION		PRODUC	CTION METHOD (	Flowin	ng, gas lift, pumpings		np)			1	(Producing or shut-in)		
SI DATE OF TEST	THOURS 1	TESTED	CHOKE SIZE	IPRO	Flowing D'N FOR OILB	BL	GAS-	-MCF	WAT	SI ER-BBL	GAS-OIL RATIO		
3.1.0 0. 120.			OTTOTAL SIZE		T PERIOD		1		1	C. (			
8/29/08		1	2			0.46 1405	<u> </u>	tstm					
FLOW TUBING PRESS	CASING	PRESSURE	CALCULATED 24-HOUR RATE		ILBBL	GASMCF		WATERB	BL		OIL GRAVITY-API (CORR.)		
SI - 678#	SI - (		<b>—</b>	L		TSTM /							
34. DISPOSITION OF GAS										TEST WITNES	SED BY		
35. LIST OF ATTACHMEN		e sold - CL	JKKENTLY S	WA	ITING ON FACIL	LITTES				J			
This is a stance	lalone F								hen th	ne well is fi	rst delivered.		
36 I hereby certify that the											······································		
SIGNIED	Elsen	_///	untal	715	Regulatory S	inecialiet			D / TC		9/10/08		
SIGNED	I AKLAY Y	' 1 1 1 1		ı L.C	i icyuiatti y d	, pevialial			DATE		3/10/00		

Title 18 U.S.C. Section 1001 makes it a crime to 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.

\*(See Instructions and Spaces for Additional Data on Reverse Side)

SEP 2 9 2008



Ojo Alamo	1762' 1900'	White, cr-gr ss.	Ojo Alamo	1762′
Kirtland	1900' 2706'	Gry sh interbedded w/tight, gry, fine-gr ss.	Kirtland	1900'
Fruitland	2706' 3150'	Dk gry-gry carb sh, coal, grn silts, light-	Fruitland	2706'
		med gry, tight, fine gr ss.		
Pictured Cliffs	3150′	Bn-Gry, fine grn, tight ss.	Pic.Cliffs	3150'

Report to leave 1200-

N. 2 syrines