JUL 31 2012

FORM APPROVED OMB No 1004-0137

Expires. July 31, 2010

5 Lease Serial No

Farmington Fiel SUNDRY NOTICES AND REPORTS ON WELLS Bureau of Labo not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				I-149-IND-8464 6 If Indian, Allottee or Tribe Name Navajo Nation							
						SUBMIT IN TRIPLICATE - Other instructions on page 2				7. If Unit of CA/Agreement, Na	ame and/or No
						1 Type of Well		***************************************			
Oil Well X Gas Well Other			8 Well Name and No.								
				Bunny ET AL 1M							
2. Name of Operator				9 API Well No							
	ton Resources Oil & Gas	· · · · · · · · · · · · · · · · · · ·			45-34600						
3a Address PO Box 4289, Farmington, NM 87499		(505) 326-97	,	10. Field and Pool or Exploratory Area Blanco MV/Basin DK 11 Country or Parish, State							
4. Location of Well (Footage, Sec., T.,R	' '										
, -	Sec. 10, T27N, R9W		San Juan	, New Mexico							
12. CHECK 1	THE APPROPRIATE BOX(ES) TO INDICATE NATUR	E OF NO	TICE, REPORT OR OTHE	ER DATA						
TYPE OF SUBMISSION		TYPI	E OF AC	TION							
Notice of Intent	Acidize	Deepen	P	roduction (Start/Resume)	Water Shut-Off						
	Alter Casing	Fracture Treat	R	eclamation	Well Integrity						
X Subsequent Report	Casing Repair	New Construction	R	ecomplete	X Other Completion						
	Change Plans	Plug and Abandon	T	emporarily Abandon	Detail Report						
Final Abandonment Notice	Convert to Injection	Plug Back	□ w	/ater Disposal							
PLEASE SEE ATTACHE	ED.			ACCEPTI AUG FARMMRET	L CONS. DIV. DIST. 3 EDFOR RECORD ON FIELD OFFICE Salvers						
14 I hereby certify that the foregoing is	true and correct Name (Printed/Tvi	ped)		_							
and the second in				DECLU VACUA	PECUNICIAN						
	DENISE JOURNEY	Title		REGULATORY T	ECHNICIAN						
Signature Denuse	Towney	Date	7/27/2012 Date								
	THIS SPACE FO	OR FEDERAL OR ST	ATE OFF	ICE USE							
Approved by											
			Title		Date						
Conditions of approval, if any, are attact that the applicant holds legal or equitable	= =		Office								

Title 18 U S.C Section 1001 and Title 43 U S C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Instruction on page 2)

entitle the applicant to conduct operations thereon

BUNNY ET AL 1M 30-045-34600 Burlington Resources Blanco MV/Basin Dakota

5/24/12 RU. WL. TIH w/ 3 3/4" gauge ring. Run GR/CCL/CBL logs. TOC @ 3,620'. 6/13/12 Install Frac Valve. PT casing to 6600#/30 min. Test OK. 6/20/12 RU WL to Perf Dakota w/ .34" diam w/ 1 SPF @ 6.430', 6.432', 6.434', 6,442', 6,445', 6,467', 6,500', 6,502', 6,506', 6,510', 6,514', 6,518', 6,522', 6,524', & 6,528' - 15 holes. 2 SPF @ 6,588', 6,590', 6,600', 6,612', 6,614', 6,616', 6,618', 6,634', 6,636', 6,650', 6,652', 6,654', 6,656', 6,658', & 6,660' - 30 holes. Total holes = 45. 6/21/12 Acidize w/ 10 bbls 15% HCL Acid. Frac w/ 39,942 gal 70Q N2 Slickfoam w/ 40,180# of 20/40 Brady Sand. N2: 2,230,900scf. Set CBP @ 5,000'. Perf Point Lookout w/ .34" diam w/ 1 SPF @ 4,362', 4,364', 4,366', 4,370', 4,378', 4,382', 4,386', 4,390', 4,394', 4,398', 4,410', 4,414', 4,416', 4,418',4,430', 4,432', 4,434', 4,438', 4,484', 4,493', 4,534', 4,618', 4,678', 4,704' & 4,738' = 25holes. Acidize w/ 10 bbls 15% HCL Acid. Frac w/ 36,624 gal 70Q N2 Slickfoam w/ 100,001# 20/40 Brady Sand. N2: 1,179,700scf. Set CFP @ 4,310'. Perf Menefee w/ .34"diam w/ 1 SPF @ 4,026', 4,028', 4,032', 4,044', 4,046', 4.048', 4.076', 4.078', 4.080', 4.082', 4.086', 4.088, 4.126', 4.128', 4.130', 4.132', 4,197', 4,209', 4,213', 4,218', 4,250', 4,255', 4,276', 4,278' & 4,280' = 25 holes.Acidize w/ 10 bbls 15% HCL Acid. Frac w/ 22,512 gal 70Q N2 Slickfoam w/ 50,031# 20/40 Brady Sand. N2: 979,200scf. Begin Flowback. ✓ 6/23/12 Set CBP @ 3,650'. RD & release flowback crew. 7/2/12 MIRU DWS 24. ND WH. NU BOPE. **7/9/12** TIH, tag CBP @ 3,650' & DO. CO & DO CFP @ 4,310'. 7/10/12 CO & DO CBP @ 5,000'. Started selling MV/DK gas thru GRS. CO to PBTD @ 6,673'. Blow/Flow. **7/13/12** Flowtest MV/DK. TIH w/ 213 jts., 2 3/8", 4.7#, J-55 tubing, set @ 6.599' w/ FN @ 6,598'. ND BOPE. NU WH. RD RR @ 17:00 hrs on 7/13/12. ✓