OIL CONS. DIV DIST. 3

Form 3160-5 RECEIVED (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR OCT 2 1 2015 BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB No. 1004-0137

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r	 Comint No.			

OCT 2 1 2015	BUREAU OF LAND N	MANAGE	MENT		Expires	: July 31, 2	010
001 2 1 2013					5. Lease Serial No.	SE 0702	92
Farmington Field Office Bureau of Land Wang ber abandoneo	DRY NOTICES AND Rethis form for propose well. Use Form 3160-	EPORTS (als to drill 3 (APD) fo	ON WELLS or to re-ente	r an	6. If Indian, Allottee or Tribe	SF-0793 Name	02
	UBMIT IN TRIPLICATE - Othe				7. If Unit of CA/Agreement, 1	Name and/o	r No.
1. Type of Well					Sar	Juan 30-6	Unit
Oil Well	her			8. Well Name and No. San Juan 30-6 Unit 412			
2. Name of Operator Burling	iton Resources Oil & G	Sas Comp	any LP		9. API Well No. 30-	039-241	53
3a. Address PO Box 4289, Farmingt		none No. (include area code) (505) 326-9700		10. Field and Pool or Exploratory Area Basin Fruitland Coal			
4. Location of Well (Footage, Sec., T.,I Unit A (N	R.,M., or Survey Description) IENE), 1240' FNL & 119	0' FEL, Se	ec. 24, T30N,	R7W	11. Country or Parish, State Rio Arriba	, Ne	w Mexico
12. CHECK	THE APPROPRIATE BOX(ES) TO IND	DICATE NATUR	RE OF NO	TICE, REPORT OR OTH	IER DATA	A
TYPE OF SUBMISSION		Les L	TYP	E OF AC	TION	Mark	
X Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair	Nev	eture Treat v Construction		Production (Start/Resume) Reclamation Recomplete		The second second
Final Abandonment Notice	Change Plans Convert to Injection		g and Abandon g Back		Temporarily Abandon Water Disposal	1	Liner Clean Out Use of Depression
liner clean out. Plans new insert pump. A rig will be on location blooie line connected it will be approx. 6' de soil once the rig as me		and liner, of a closed lesson the g with a rarecaution	clean out ope oop system (depression i amp for a true we will line t depression ACTI OPE	steel tans needeck to set he depre	run and perforate line ak) to handle any flow d to help facilitate the the tank. It will be fil ession with plastic be swill be fed into the s s NOT RELIEVE THE LE ROM OBTAINING ANY O ION REQUIRED FOR OF	back flue flow in led with fore lay teel fan SSEE AN	uids with a to the tank. I stockpiled ring down k.
14. I hereby certify that the foregoing is	true and correct Name (Printed)	Typed)	ON F	EDERAL	AND INDIAN LANDS		
	stal Walker	Турсау	Title		Regulatory Coord	linator	
Signature	2 Walke		Date /	0/21	2015		
	THIS SPACE	FOR FEDI	ERAL OR STA	ATE OF	ICE USE		
Approved by							
Abdelga div Conditions of approval, if any, are attach	Elmadani ed. Approval of this notice does r	not warrant or		Title /	E	Date	10/22/15
that the applicant holds legal or equitable entitle the applicant to conduct operation	title to those rights in the subject			Office	FFO		

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.

BLM CONDITION OF APPROVAL

CASING REPAIR, WORKOVER AND RECOMPLETION OPERATIONS:

- 1. If casing repair operations are needed, obtain prior approval from this office before commencing repairs. If a CBL or other logs are run, provide this office with a copy.
- 2. After any casing repair operations, test cement squeeze to a minimum of 500# for 30 minutes with no more than 10 % pressure fall off in the 30 minute test period. Provide test chart with your subsequent report of operations
- 3. A properly functioning BOP and related equipment must be installed prior to commencing workover, casing repair, and/or recompletion operations.
- 4. Contact this office at (505) 564-7750 prior to conducting any cementing operations

SPECIAL STIPULATIONS:

- 1. Pits will be fenced during work-over operation.
- 2. All disturbance will be kept on existing pad.
- 3. All pits will be pulled and closed immediately upon completion of the recompletion and work-over activities.
- 4. Pits will be lined with an impervious material at least 12 mils thick.