Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an
handoned well. Use form 3160-3 (APD) for such proposals

5. Lease Scrial No. NMNM25433

	abandoned we	II. Use form 3160-3 (API	drill or to re-enter an D) for such proposals.	6. If Indian, Allo	6. If Indian, Allottee or Tribe Name	
	SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse side.	7. If Unit or CA/	Agreement, Name and/or No.	
1.	. Type of Well				8. Well Name and No. SIXTEEN G S 90S	
	Oil Well Gas Well Other: COAL BED METHANE					
2	Name of Operator DUGAN PRODUCTION COR	Contact: PORATIŒMail: johncalexa	JOHN C ALEXANDER inder@duganproduction.com	9. API Well No. 30-045-351	9. API Well No. 30-045-35143-00-X1	
38	a. Address		3b. Phone No. (include area e Ph: 505-325-1821		10. Field and Pool, or Exploratory BASIN FRUITLAND COAL	
_	FARMINGTON, NM 87499					
4.	4. Location of Well (Footage, Sec., T., R., M., or Survey Description))	11. County or Pa	11. County or Parish, and State SAN JUAN COUNTY, NM	
	Sec 7 T24N R9W NWNW 1290FNL 660FWL 36.33228 N Lat, 107.83704 W Lon			SAN JUAN		
	12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA					
-	TYPE OF SUBMISSION		TYPE	OF ACTION		
	□ Notice of Intent	Acidize	□ Deepen	☐ Production (Start/Resum	e) Water Shut-Off	
		Alter Casing	Fracture Treat	Reclamation	☐ Well Integrity	
	Subsequent Report Subsequent Re	Casing Repair	☐ New Construction	Recomplete	Other Drilling Operation	
	☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	Temporarily Abandon	Drilling Operation	
		Convert to Injection	Plug Back	Water Disposal		
	1894' Cement w/125 sx Pren	2/2010. Run 4-1/2" 10.5	# J-55 casing. Land @ 193	35', float collar @ sk I CM_8% Bentonite		
	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme	, 1/4# sk celloflake,5# per	sk LCM, 8% Bentonite		
	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate.	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme	, 1/4# sk celloflake,5# per	sk LCM, 8% Bentonite s 1/4 lb/sk		
	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate.	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme	, 1/4# sk celloflake,5# per	sk LCM, 8% Bentonite s 1/4 lb/sk RCUD	AUG 24'10	
	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement.	, 1/4# sk celloflake,5# per nt w/1 lb per sk CaCl2, plu	sk LCM, 8% Bentonite s 1/4 lb/sk RCUD	AUG 24'10 ONS. DIV.	
	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335)	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement.	, 1/4# sk celloflake,5# per nt w/1 lb per sk CaCl2, plu	sk LCM, 8% Bentonite s 1/4 lb/sk RCVD OIL C		
14	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335) REPORT PRODUCTOR Six Research 1 hereby certify that the foregoing is	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement. ON HOLE SIZE True and correct. Electronic Submission # For DUGAN PRODUC	y 1/4# sk celloflake,5# per nt w/1 lb per sk CaCl2, plu by the BLM V crion corporation, sen	sk LCM, 8% Bentonite s 1/4 lb/sk RCVD OIL C D Vell Information System t to the Farmington	ONS. DIV.	
<u> </u>	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335) REPORT PRODUCTI Ric Relace 1 hereby certify that the foregoing is	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement. ON HOLE SIZE True and correct. Electronic Submission # For DUGAN PRODUC	91342 verified by the BLM VCTION CORPORATION, sen	sk LCM, 8% Bentonite s 1/4 lb/sk RCVD OIL C D Vell Information System	ONS. DIV.	
14	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335) REPORT PRODUCTI Ric Relace 1 hereby certify that the foregoing is	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement. Let Size True and correct. Electronic Submission # For DUGAN PRODUCT mmitted to AFMSS for proc	91342 verified by the BLM VCTION CORPORATION, sen essing by STEVE MASON o	sk LCM, 8% Bentonite s 1/4 lb/sk RCVD OIL C D Vell Information System t to the Farmington n 08/18/2010 (10SXM0274SE)	ONS. DIV.	
4	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335) REPORT PRODUCTION Report of the foregoing is correctly (that the foregoing is Name (Printed/Typed) JOHN C A	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement. Tue and correct. Electronic Submission # For DUGAN PRODUCT mmitted to AFMSS for proc LEXANDER Submission)	91342 verified by the BLM VCTION CORPORATION, sen essing by STEVE MASON o	sk LCM, 8% Bentonite s 1/4 lb/sk RCVD OIL C Vell Information System t to the Farmington n 08/18/2010 (10SXM0274SE) E-PRESIDENT	ONS. DIV.	
======================================	1894'. Cement w/125 sx Pren & 0.4% sodium metasilicate. celloflake. (Total slurry = 335) REPORT PRODUCTION Report of the foregoing is correctly (that the foregoing is Name (Printed/Typed) JOHN C A	nium Lite FM w/3% CaCl2 Tail w/50 sx Type III ceme cf) Circ 15 bbls cement. Tue and correct. Electronic Submission # For DUGAN PRODUCT mmitted to AFMSS for proc LEXANDER Submission)	91342 verified by the BLM VCTION CORPORATION, sen essing by STEVE MASON o Title VICE Date 08/12 OR FEDERAL OR STAT	sk LCM, 8% Bentonite s 1/4 lb/sk RCVD OIL C Vell Information System t to the Farmington n 08/18/2010 (10SXM0274SE) E-PRESIDENT	ONS. DIV.	