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 5. Lease Serial No. NMNM32124

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use the abandoned we		KIS ON WELLS			
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side.			6. If Indian, Allott	If Indian, Allottee or Tribe Name If Unit or CA/Agreement, Name and/or No	
			7. If Unit or CA/A		
1. Type of Well ☐ Other Other				8. Well Name and No. CALGARY 90S	
Name of Operator DUGAN PRODUCTION COR	Contact: RPORATIŒMail: johncalexa	JOHN C ALEXANDER nder@duganproduction.com	9. API Well No. 30-045-3421	5-00-X1	
3a. Address FARMINGTON, NM 87499		3b. Phone No. (include area co Ph: 505.325.1821		10. Field and Pool, or Exploratory BASIN FRUITLAND COAL	
Location of Well (Footage, Sec.,	T, R., M., or Survey Description	<u> </u>	11. County or Pari	ish, and State	
Sec 6 T23N R10W SESE 1200FSL 1000FEL			SAN JUAN (SAN JUAN COUNTY, NM	
12. CHECK APP	'ROPRIATE BOX(ES) TO) INDICATE NATURE OF	F NOTICE, REPORT, OR OTH	HER DATA	
TYPE OF SUBMISSION		TYPE	OF ACTION		
Notice of Intent	Acidize	☐ Deepen	Production (Start/Resume)) Water Shut-Off	
□ Notice of Intent	Alter Casing	Fracture Treat	Reclamation	☐ Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Drilling Operations	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Drilling Operations	
	Convert to Injection	□ Plug Back	■ Water Disposal		
Fressure test csy to 3000 psi					
Pressure test csg to 3500 psi Fruitland Coal from 886'-910' 20/40 sand (8/6/08). Ran 2-3	w/4 spf (total 24', 96 holes	 Frac w/44,270 gals fluid; 	84,680#		
Fruitland Coal from 886'-910'	w/4 spf (total 24', 96 holes	 Frac w/44,270 gals fluid; 	; 84,680#	JG 14'08	
Fruitland Coal from 886'-910'	w/4 spf (total 24', 96 holes	 Frac w/44,270 gals fluid; 	; 84,680# RCVD AL	JG 14'08 NS. DIV.	
Fruitland Coal from 886'-910'	w/4 spf (total 24', 96 holes	 Frac w/44,270 gals fluid; 	; 84,680# RCVD AL	NS. DIV.	
Fruitland Coal from 886'-910'	w/4 spf (total 24', 96 holes	 Frac w/44,270 gals fluid; 	; 84,680# RCVD AL OIL CON	NS. DIV.	
Fruitland Coal from 886'-910' 20/40 sand (8/6/08). Ran 2-3	is true and correct. Electronic Submission # For DUGAN PRODU	s). Frac w/44,270 gals fluid; SN @ 948' (8/11/08).	RCVD AL OIL COM DIS	NS. DIV.	
Fruitland Coal from 886'-910' 20/40 sand (8/6/08). Ran 2-3	is true and correct. Electronic Submission # For DUGAN PRODU	s). Frac w/44,270 gals fluid; SN @ 948' (8/11/08). 62199 verified by the BLM WCTION CORPORATION, sentessing by STEVE MASON or	RCVD AL OIL CON DIS	NS. DIV.	
Fruitland Coal from 886'-910' 20/40 sand (8/6/08). Ran 2-3 4. Thereby certify that the foregoing Co	is true and correct. Electronic Submission # For DUGAN PRODUCTION	62199 verified by the BLM WCTION CORPORATION, sentensing by STEVE MASON or Title VICE	RCVD AL OIL CON DIS	NS. DIV.	
Fruitland Coal from 886'-910' 20/40 sand (8/6/08). Ran 2-3 4. Thereby certify that the foregoing Co	is true and correct. Electronic Submission # For DUGAN PRODUCTION DIMENSION ALEXANDER Submission)	62199 verified by the BLM WCTION CORPORATION, sentensing by STEVE MASON or Title VICE	RCVD AL OIL COM DIS Vell Information System to the Farmington 1 08/13/2008 (08SXM0202SE) -PRESIDENT	NS. DIV.	
Fruitland Coal from 886'-910' 20/40 sand (8/6/08). Ran 2-3 4. Thereby certify that the foregoing Co	is true and correct. Electronic Submission # For DUGAN PRODUCTION DIMENSION ALEXANDER Submission)	s). Frac w/44,270 gals fluid; SN @ 948' (8/11/08). 62199 verified by the BLM W CTION CORPORATION, sent ressing by STEVE MASON or Title VICE Date 08/12 DR FEDERAL OR STAT	RCVD AL OIL COM DIS Vell Information System to the Farmington 1 08/13/2008 (08SXM0202SE) -PRESIDENT	NS. DIV.	