Form 3160-5 (August 2007)

## RECEIVEL UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MAY 03 2011

FORM APPROVED OMB No. 1004-0137 Expires. July 31, 2010

5. Lease Serial No. NMNM10171

abandonea wen.	Ose I offit of the Ar D) for such proposals.
ahandoned well	Use Form 3160-3 (APD) for such proposals
Do not use this	form for proposals to drill or to re-enter an analism
	Tam dam tangan
SUNDRY	NOTICES AND REPORTS ON WELLS ion Field Otto form for proposals to drill or to re-enter an analysi Use Form 3160-3 (APD) for such proposals.

6. If Indian, Allottee or Tribe Name (. |6 Mis|

abandoned well.	Use Form 3160-3 (A	APD) for such	proposals.				
SUBMI	7. If Unit of CA/Agreement, Name and/or No. NMNM73739						
1. Type of Well  ☐ Oil Well ☐ Gas Well ☐ Other					8. Well Name and No.		
2. Name of Operator Dugan Production Corp.					9. API Well No. 30-045-10488-00-	-S1	
3a. Address	3b. Phone No. (inc	. (include area code) 10. Field and Pool or Exploratory Area					
P. O. Box 420, Farmington, NM 87499-0420 505-328			ŕ		Unamed		
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 1190 fsl & 1500 fwl Sec 20 T31N R13W					11. Country or Parish, State San Juan Co NM		
12. CHEC	CK THE APPROPRIATE BO	OX(ES) TO INDICA	TE NATURE OF	NOTIC	E, REPORT OR OT	HER DATA	
TYPE OF SUBMISSION			ТҮРЕ С	F ACTI	ON		
Notice of Intent	Acidize Alter Casing	Deepen Fracture	· Γreat	=	ction (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity	
Subsequent Report	Casing Repair	New Con	struction	Recon	nplete	Other	
<u> </u>	Change Plans	Plug and	_	Tempo	orarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back	·	Water	Disposal		
testing has been completed. Final Addetermined that the site is ready for MIRU A Plus Well Service Rig 5 Set 4-1/2" Cement Retainer @ 6264 Plug #2 20 sx 1.18 yield 24 cf 15.6# Plug #3 20 sx 1.18 yield 24 cf 15.6# Shoot 3 holes @ 3320'. Set retainer (Mesaverde) Tag cement top @ 306 sx below retainer & 35 sx above retails B neat cement 353'-surface. G Plus Rig 5	final inspection.)  ' Plug #1 spot 20 sx 1.18 y w/ 2% cacl2 5475'-5212' ( class B neat 4483'-4420' ( @ 3286' Plug #4 51 sx 1.30'. Shoot 3 holes @ 1690' siner1660'-1199' ( PC & Fn	yield 24 cf 15.6# c ( Gallup) Tag ceme (Mancos) Tag cer 18 yield 60 cf 15.6 ' Set cement retair uitland) Tag ceme	lass B neat ceme ent top @ 5251' nent top @ 4253' # class B cemen ner @ 1660'. Plu nt top @ 1250'. S	ent 6264 ut. 42 sx g #5 197 Shoot 3	4'-6001'(Dakota) T below retainer & 9 7 sx 1.18 yield 232 holes @ 353' Plug	ag cement top @ 6035' 9 sx above retainer. 3286'-3168'. 2 cf 15.6# class B neat cement. 1 g #6 122 sx 1.18 yield 144 cf 15.	162 6# ∆
P4A 4-29-	-11					MAY 2011.  Sill CONS. DIV. DIST. 3	6171819
14. I hereby certify that the foregoing is try	ie and confect. Name (Rrinted	/Typed)		<del></del>		100 A	/
Mark S. Brown		Title	e Drilling Superi	intender	nt	13732425625	
Signature	h-//	Date	05/02/2011				
	THIS SPACE F	OR FEDERA	L OR STATE	OFFI	CE USE	COEPTED FOR RECOR	D
Approved by	ì					MAY 0 3 2011	
Conditions of approval, if any, are attached, hat the applicant holds legal or equitable titl ntitle the applicant to conduct operations the	le to those rights in the subject		Title Office			SAMBON FILL DOFFICE	 : 
Title 18 U S C Section 1001 and Title 43 U fictitious or fraudulent statements or representations.		crime for any person l	knowingly and will	fully to m	nake to any departmen	nt or agency of the United States any f	alse,