Form 3160-5 (June 1990)

or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31,1993

			5. Lease Designation and Serial No.
	SUNDRY NOTICES	AND REPORTS ON WELLS	SF 078155
		o drill or to deepen or reentry to a different reservoir.	6. If Indian, Allotted or Tribe Name
		OR PERMIT -" for such proposals	╡
		IN TRIPLICATE	
1. Type of W	/ell │ Oil		7. If Unit or CA, Agreement Designation
	Well X Well	Other	
2. Name of 0	Operator		8. Well Name and No.
Dugan Production Corp.			Jeter #1S
3. Address and Telephone No. P.O. Box 420 , Farmington, NM 87499 (505) 325 - 1821			9. API Well No. 30 045 32990
Location of Well (Footage, Sec., T., R., M., or Survey Description)			10. Field and Pool, or Exploratory Area
Location of v	real (1 Cotage, Sec., 1., 18., 18., Greatly Description	''	
1300' FSL & 1300' FEL (SE/4 SE/4)			Basin Fruitland Coal
Unit P, Sec. 1, T25N, R13W, NMPM			11. County or Parish, State
12 CHE	CK APPROPRIATE BOY(e) TO IN	NDICATE NATURE OF NOTICE, REPORT, OR C	San Juan, NM
IZ. UME	TYPE OF SUBMISSION	TYPE OF ACTION	ZITIEN DATA
	Notice of Intent	Abandonment	Change of Plans
_		Recompletion	New Construction
X	Subsequent Report	Plugging Back	Non-Routine Fracturing
П	Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
	Tital Abandonment Notice	│	Dispose Water
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
		Run 4½" 10.5# J-55 csg. Land @ 1 <u>35</u> 7', float co onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5 rry). Circulate 1 <u>0 b</u> bls cement.	cement w/1/4#
	w/80 sx 2% Lodense w/3# Gilso	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5	cement w/1/4#
	w/80 sx 2% Lodense w/3# Gilso	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5	cement w/1/4#
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	w/80 sx 2% Lodense w/3# Gilso	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5	cement w/1/4#
	w/80 sx 2% Lodense w/3# Gilso	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5	cement w/1/4#
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14. I hereby	w/80 sx 2% Lodense w/3# Gilso	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5	cement w/1/4#
14. I hereby	w/80 sx 2% Lodense w/3# Gilso celloflake/sx (232 cu ft total slui	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5	cement w/1/4#
·	w/80 sx 2% Lodense w/3# Gilso celloflake/sx (232 cu ft total slui	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5 rry). Circulate 10 bbls cement.	cement w/1/4# 22 22 22 22 22 22 22 22 22 22 22 22 22
Signed	w/80 sx 2% Lodense w/3# Gilso celloflake/sx (232 cu ft total sluit certify that the foregoing is true and correct John Alexand for Federal or State office use)	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5 rry). Circulate 10 bbls cement.	cement w/1/4#
Signed (This space for Approved by	w/80 sx 2% Lodense w/3# Gilso celloflake/sx (232 cu ft total sluit certify that the foregoing is true and correct John Alexand for Federal or State office use)	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5 rry). Circulate 10 bbls cement. Vice-President Date	5/22/2006 MAY 2 5 2006
Signed (This space for Approved by	w/80 sx 2% Lodense w/3# Gilso celloflake/sx (232 cu ft total slui	onite/sx w/1/4# celloflake/sx. Tail w/50 sx Type 5 rry). Circulate 10 bbls cement. Vice-President Date	cement w/1/4# 22 22 22 22 22 22 22 22 22 22 22 22 22