Form (June	
Do	not

UNITED STATES

FORM	APPR	07	ED	
Budget Bure	au No.	10	04-01	3
Expires	March	11	1001	

DEPARTMENT OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
BUREAU OF LAND MANAGEMENT	5. Lease Designation and Scrial No.
SUNDRY NOTICES AND REPORTS ON WELLS	NM 013492
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir	6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT—" for such proposals	
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well	
X Oil Gas Other P&A	West Bisti Unit
2. Name of Operator	West Bisti Unit 115
Dugan Production Corp.	9. API Well No.
3. Address and Telephone No.	30-045-05755
P.O. Box 420, Farmington, NM 87499 (505) 325-1821 4. Location of Well (Footage, Soc., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area
1980' FSL - 1980' FEL	Bisti Lower Gallup 11. County or Parish, State
Sec. 20, T26N, R13W, NMPM	
	San Juan, NM
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	N
Notice of Intent O E O E W E Abandonment	Change of Plans
UEUEIVEII PRecompletion	New Construction
Subsequent Report SEP - 9 1994 Plugging Back	Non-Routine Fracturing
	Water Shut-Off
Casing Repair	
Final Abandonness Notice Albertine Casing Repair	Conversion to Injection
Casing Repair	Dispose Water (Note: Report results of multiple completion on Wel
Final Abandonment Notice Altering Casing Other DISTI: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plugged well as follows:	Dispose Water (Note: Report results of multiple completion on Wel Completion or Recompletion Report and Log form, ng any proposed work. If well is directionally drille
Final Abandonment Notice Altering Casing Other DISTO 3 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plugged well as follows: 1. Set CIBP 9 50581.	Dispose Water (Note: Report results of multiple completion on Wei Completion or Recompletion Report and Log form. If well is directionally drill
Final Abandonment Notice Altering Casing Other DISTICE Other Districe Districe Districe Other Districe Districe Other Districe Other Districe Districe Other Districe Districe	Dispose Water (Note: Report results of mobiliple completion on We Completion or Recompletion Report and Lag form ag any proposed work. If well is directionally drill 5058.
Final Abandonment Notice Altering Casing Other DIST: 3 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plugged well as follows: 1. Set CIBP @ 5058'. 2. Spot 14 cu. ft. class "B" cement on top of CIBP @ 5058'. Gallup plug 4955-1. 3. Perforate 5%" casing @ 2305'. Spot 55 cu. ft. class "B" cement. Displace co.	Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log form. If well is directionally drill to the Completion work. If well is directionally drill to the Completion Report and Log form.
Final Abandonment Notice Other District Other Other District Other Other District Other District Other Other Other Other Other District Other Ot	Dispose Water (Note: Report results of mobiliple completion on We Completion or Recompletion Report and Lag form. ag any proposed work. If well is directionally drill Signature of the Completion Report and Lag form. Signature of the Completion Report and Lag form. Signature of the Completion Report and Lag form. Signature of the Completion of the
Final Abandonment Notice Other Other District Other Other District Other Other Other District Other Other Other District Other Other Other Other District Other Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form. ag any proposed work. If well is directionally drill Sement to 2155 Ness place cement to 1267. Till with tubing to radenhead with 57 cu. ft.
Final Abandonment Notice OLL COND DIV Altering Casing Other District Altering Casing Other District Other District Altering Casing Other District Other District Altering Casing Other District Other District Other Altering Casing Other Other District Other Other Other Other District Other Plugged well as follows: 1. Set CIBP a 5058'. 2. Spot 14 cu. ft. class "B" cement on top of CIBP a 5058'. Gallup plug 4955-13. Perforate 5½" casing a 2305'. Spot 55 cu. ft. class "B" cement. Displace of Verde plug 2155-2305'. 4. Perforate 5½" casing a 1622'. Spot 181 cu. ft. class "B" with 4% gel. Displictured Cliffs - Fruitland plug 1267-1622'. 5. Perforate 5½" casing a 432'. Could not est. circulation through bradenhead. 440'. Fill 5½" casing with 127 cu. ft. class "B" with 4% gel. Pump down be class "B" with 4% gel. Cement came around outside surface casing. Job complete 8-31-94. Approved as to plugging of the well be Liability under bond is retained until surface preturation is completed.	Dispose Water (Note: Report results of mobiliple completion on We Completion or Recompletion Report and Log forming any proposed work. If well is directionally drill sement to 2155 Nessan place cement to 1267. TIH with tubing to radenhead with 57 cu. ft.
Final Abandonment Notice Oliginal Colin oliginal Other District Abering Casing Other Other Other Other Other Other Clearly state all pertinent details, and give pertinent dates, including estimated date of starting of the work. P Plugged well as follows: 1. Set CIBP a 5058¹. 2. Spot 14 cu. ft. class "B" cement on top of CIBP a 5058¹. Gallup plug 4955-1 3. Perforate 5½" casing a 2305¹. Spot 55 cu. ft. class "B" cement. Displace of Verde plug 2155-2305¹. 4. Perforate 5½" casing a 1622¹. Spot 181 cu. ft. class "B" with 4% gel. Displictured Cliffs - Fruitland plug 1267-1622¹. 5. Perforate 5½" casing a 432¹. Could not est. circulation through bradenhead. 440¹. Fill 5½" casing with 127 cu. ft. class "B" with 4% gel. Pump down be class "B" with 4% gel. Cement came around outside surface casing. Job complete 8-31-94. Approved as to plugging of the well be Liabifity unclar board is retained until surface restoration is completed. Thereby certify that the foregoing is true and correct Signed Title Operations Manager	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Lag form. ag any proposed work. If well is directionally drill Sold Sold Sold Sold Sold Sold Sold Sold
Final Abandonness Notice Collogian Other Altering Cusing Other Other District Other O	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Lag form. If well is directionally drills any proposed work. If well is directionally drills between the completion of the
Final Abandonness Notice Collogian Other Altering Casing Other District Other District Other District Other Ot	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Lag form. ag any proposed work. If well is directionally drills 5058. Dispose Water (Note: Report results of multiple completion on Well Completion on Well Completion on Well is directionally drills Dispose Water (Note: Report results of multiple completion on Well