(July 1992) ·	160-3 5 BLM 1 File				SUBMIT IN TRU	_	FORM APPROVED		
	UNITED STATES				(Other instruction reverse side)	II) CII	OMB NO. 100		
•			MENT OF THE INTER	SIOB	reverse sige)		Expires: Februar	<u> </u>	
			OF LAND MANAGEN				5. LEASE DESIGNATION AND SEI	CIAL NO.	
	APPI IC		PERMIT TO DRILL		FN		NM-21465	r w	
La. TYPE OF WORK			TEX.III TO DICE	OK DEEP	F14		6. IF INDIAN, ALLOTTED OR TRII	SE NAME	
b. TYPE OF WELL	DRIL	LLLX	DEEPEN				7. UNIT AGREEMENT NAME		
Oil Oil	י ר	Gas	S	INGLE	MULTIPLI		8. FARM OR LEASE NAME, WELL	NO.	
Well	<u> </u>	Well X Other	<u>r</u>	ZONE LX	ZONI		Centennial Com	#2	
Dugan Production Corp.							9. API Well No.		
. Address and Telephone No					<u> </u>	-	30-045- 307	<u>21</u>	
P.O. Box 420,	Farmingto	on, NM 8749	9 (505) 325 - 182	1			10. FIELD AND POOL , OR WILDO	AT TA	
OCATION OF WELL (Report							Twin Mounds FR	Sand	
151 x	5' FNL & 15	395' FWL (SE	E/4 NW/4)				11. SEC., T., R., M., OR BLK.		
7	ي حصم	375					AND SURVEY OR AREA		
£ proposed prod. zone	same						Unit F		
				<del></del>	· · · · · · · · · · · · · · · · · · ·		Sec. 24, T30N, F		
4. DISTANCE IN MILES AND			OFFICE*				12. COUNTY OR PARISH	13. STATI	
4 miles north o 5. DISTANCE FROM PROPOS		VIVI	16. NO. OF ACRES IN LEASE	<del> </del>	17. NO. OF ACRES	CCICHES	San Juan	NN.	
5. DISTANCE FROM PROPOS LOCATION TO NEAREST	DED.		IO. NO. OF ACKES IN LEASE		TO THIS WELL	CIARVICE			
PROPERTY OR LEASE LIN		195'	1000				160 (NRAIIA)		
(Also to nearest drig. unit 8. DISTANCE FROM PROPOS		190	1800 19. PROPOSED DEPTH		20. ROTARY OR CA	U F TOOLS	160 (NW/4)		
TO NEAREST WELL, DRIL					D. RUMAN UK CA	AL 100L3			
OR APPLIED FOR, ON TH		1600'	816'				Rotary		
1. ELEVATIONS (Show wheel	her DF, RT, GR, etc.)						22. APPROX. DATE WORK WILL S	TART*	
<b>GL</b> 63	12						ASAP		
			20020050 010710 1110 01				· · · · · · · · · · · · · · · · · · ·		
3.			PROPOSED CASING AND C	EMENTING PRO	GRAM				
SIZE OF HOLE		, SIZES OF CASING	WEIGHT PER FOOT	Si	GRAM ETTING DEPTH		QUANTITY OF CEMENT		
	GRADES	, SIZES OF CASING		<del></del>		70 cu	QUANTITY OF CEMENT  ft - circ to surface		
SIZE OF HOLE <b>3-3/4"</b> 6-1/4"	7" 4½"		WEIGHT PER FOOT 20# 10.5#	120' 816'	ETTING DEPTH	130 cı	ft - circ to surface uft - circ to surface	e	
SIZE OF HOLE  3-3/4" 6-1/4"  A water based will be used to 316'-826'. The procedural and appear	gel-mud wil drill product interval wil review purs	Il be used to o tion hole. Th Il be fractured want to 43 CF O 43 CFR 3166	weight per root 20# 10.5#  drill surface and produce Pictured Cliffs Sand 1.	120' 816'  uction casidstone will  ORIGINAL TO GENERAL F	ing hole. So be completed to the complete to t	tandard ted from	ft - circ to surface Ift - circ to surface Ift - circ to surface Iff - circ to surface I		
SIZE OF HOLE  3-3/4" 6-1/4"  A water based will be used to 316'-826'. The procedural and appear	gel-mud will drill product interval will review purs pursuant to pertinent data on the pertinent data data data data data data data da	Il be used to on tion hole. The libe fractured want to 43 CFR 3166	weight PER FOOT 20# 10.5#  drill surface and produce Pictured Cliffs Sand	120' 816'  uction casidstone will  ORIGINAL TO GENERAL F	ing hole. S be comple COMPLIANCE EQUIPMENT	tandard ted from With 1822	ft - circ to surface Ift - circ to surface I	PEORYED	
SIZE OF HOLE  3-3/4" 6-1/4"  A water based will be used to 316'-826'. The procedural and appear and	gel-mud will drill product interval will review purs pursuant to pertinent data on the pertinent data data data data data data data da	Il be used to on tion hole. The libe fractured want to 43 CFR 3166	weight per root 20# 10.5#  drill surface and produce Pictured Cliffs Sand 1.  3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	120' 816'  action casidstone will  ORIGINAL TO GENERAL F	ing hole. S be comple COMPLIANCE EQUIPMENT	tandard ted from With	ft - circ to surface Ift - circ to surface I		
SIZE OF HOLE  3-3/4" 6-1/4"  A water based will be used to 316'-826'. The Procedural and appear of the second appe	gel-mud wild drill product interval wild review pursuent to pursuent to pertinent data on the state office use)	Il be used to option hole. The libe fractured was to 43 GFR 3165	weight per root 20# 10.5#  drill surface and produce Pictured Cliffs Sand 1.  The Pictured Cliffs Sand 1.  The Geologist	120' 816'  uction casidstone will  MELLING COMMELTING COMMELTING COMMERCE TO TO THE COMMERCE T	ing hole. S be comple PERATIONS A COMPLIANCE REQUIREMENT TO 2007 20	tandard ted from the ted from t	ft - circ to surface u		

or representations as to any matter within its jurisdiction.

District I • PG Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

5272.08

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

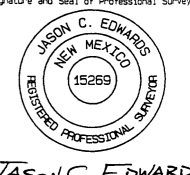
Form C-102

Revised February 21, 1991 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

'API Numbe		WELL	LOCAT		CREAGE DED	ICAT				
	3072	1 861	791100		WIN Mounds	S RUI1	POOL Name LAND S	=	CTURE	D CLIFFS
'Property Code				Property					*We	ell Number
30937		· · · · ·		CENTENNI					- 10	2
006515			DUGAN	*Operator PRODUCTIO	Name )N CORPORAT	ION				levation 5312
				<sup>10</sup> Surface	Location					
UL or lot no. Section	Township	Range 4 E.M	Lat Idn	Feet from the	North/South line	1	t from the	East/Wesi		County
F 24	30N	15W		1515	NORTH		395	WES	) l	SAN JUAN
UL or lot no.   Section	Township	3ottom	Hole L	ocation I	f Different		m Surf	BCE East/West	1,00	County
					13 47 55547 154			Cast/ Hes	- 11145	Coolity
12 Dedicated Acres	.O ACRES	(NW	1/4)	<sup>13</sup> Jaint or Infill	<sup>14</sup> Consolidation Code	<sup>15</sup> Order	• No.			
NO ALLOWABLE W	NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION  2631.42 '7 OPERATOR CERTIFICATION									
Dugan Prod. NM-10875  1395'  Dugan Prod. RM-21465	15151		24		Long of L	2639. 34،	Signature  Kurl  Printed I  Title  Date	Fag Name Logi:	relist  002  ERTI	FICATION  Il location and from field by me or under same is true y belief.

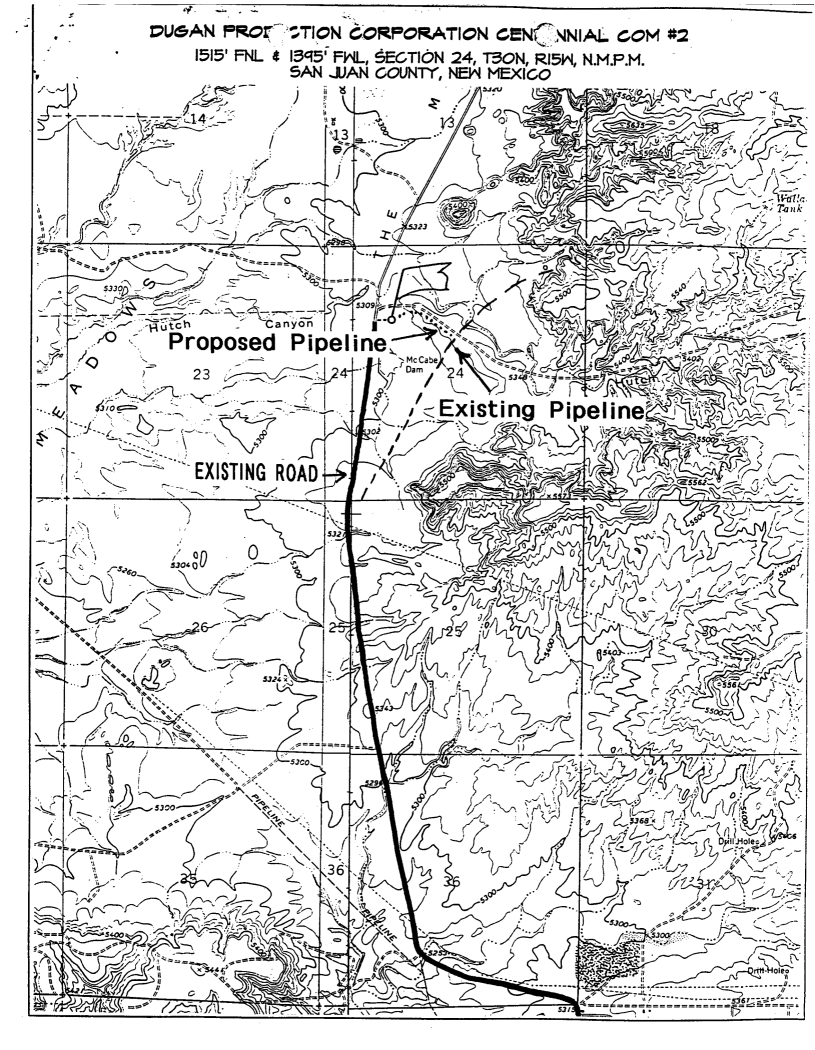
Signature and Seal of Professional Surveyor



88

 $\overline{\omega}$ 261

Certificate Number



## 5 BLM 1 File

or recresentations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

# 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

NM-21465

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  Use "APPLICATION FOR PERMIT -" for such proposals	6. If Indian, Allotted or Tribe Name
SUBMIT IN TRIPLICATE	•
I. Type of Well Oil Well X Well Other	7. If Unit or CA, Agreement Designation
2. Name of Operator	8. Well Name and No.
Dugan Production Corp.	Centennial Com #2
3. Address and Telephone No.	9. API Well No.
P.O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	30 045 30721
ocation of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area
1515' FNL & 1895' FWL (SE/4 NW/4) Unit F, Sec. 24, T30N, R15W, NMPM	Twin Mound FR Sand PC  11. County or Parish, State
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OT	San Juan, NM
TYPE OF SUBMISSION TYPE OF ACTION	TIENDATA
Notice of Intent	Change of Plans
Recompletion	New Construction
Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair	Water Shut-Off
Final Abandonment Notice Altering Casing	Conversion to Injection
Other Amend APD	Dispose Water (Note: Report results of multiple completion on Well
Amend APD submitted 7/26/2001 by moving location at the request of the BLM by  Original location: 1515' FNL & 1895' FWL - Section 24, T30N, R15W  New Location: 1515' FNL & 1395' FWL - Section 24, T30N, R15W	
OF CHAIN ON	7345
14. Thereby certify that the foregoing is true and correct	7
Signed // Francium Title Geologist Call Date	6/11/2002
(This scace for Federal of State office use)	
Approved by Mariagor (Minerale) Date  Conditions of approval if any:	12/20/02

Title 13 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements



## EXHIBIT B OPERATIONS PLAN

Centennial Com #2

#### APPROXIMATE FORMATION TOPS:

Kirtland surface Fruitland 3001 Pictured Cliffs 691'

Total Depth 816'

LOGGING PROGRAM: Run cased hole CNL-CDL

Catch samples every 10 feet from 300 feet to total depth.

#### CASING PROGRAM:

Hole	Casing		Setting	Grade and
<u>Size</u>	<u>Size</u>	Wt./ft.	<u>Depth</u>	<u>Condition</u>
8-3/4"	7"	20#	±120'	J-55-new
6-1/4"	4-1/2"	10.5#	±816'	J-55-new

Plan to drill a 8-3/4" hole and set 120' of 7" OD, 20#, J-55 surface casing; then plan to drill a 6-1/4" hole to total depth with gel-water-mud program to test Fruitland & Pictured Cliffs Sandstone Formation. 43", 10.5# J-55 casing will be run and cemented. Cased hole CNL-CDL log will be run. Productive zone will be perforated and fractured. After frac the well will be cleaned out and production equipment will be installed.

CEMENTING PROGRAM: All volumes are contingent upon Caliper logs.

Surface: Cement with 70 cu.ft. Class "B" neat. Circulate to surface

Production Stage - Cement with 85 cu.ft. 2% Lodense with 1/4# celloflake/sx followed by 45 cu.ft. Class "B" with 1/4# celloflake/sx. Total cement slurry for production stage is 130 cu.ft.

Circulate to surface.

An adequate spacer will be pumped ahead of the cement slurry to help prevent mud contamination of the cement. An adequate number of casing centralizers will be run through usable water zones to ensure that casing is centralized through these zones. If no Ojo Alamo is present, no centralizers will be run on surface casing. The adequate number of centralizers will be determined based on API standards. Centralizers to impart a swirling action around the casing will be used just below and into the base of the lowest usable water zone. These devices will assist mud displacement, increase cement bonding potential and create an effective hydraulic seal. A chronological log will be kept which records the pump rate, pump pressure, slurry density, and slurry volume for the cement job. The log will be sent to the BLM after completion of the job.

Exhibit B - Centennial Com #2

Page 2 of 2

#### WELLHEAD EQUIPMENT:

Huber 7" x 4-1/2" casing head, 1000#WP, tested to 2000# Huber 4-1/2" x 2-7/8" tubing head, 1000# WP, tested to 2000#

BOP and Related Equipment will include for a 2000 psi system:

Annual preventer, double ram, or 2 rams with one being blind and one being a pipe ram

Kill line (2" minimum)

1 kill line valve (2" minimum)

1 choke line valve

2 chokes

Upper kelly cock valve with handle available
Safety valve and subs to fit all drill string connections in use
Pressure gauge on choke manifold
2" minimum choke line
Fill-up line

Dugan Prod.Corp	. Office &	Radio Dispatch	325-1821
		Kurt Fagrel	ius 325-4327
John Alexander	325-6927	Mark Brown	327-3632
Sherman Dugan	327-3121	John Roe	326-1034