Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR

POR	M APPR	OVED
Dudget Do	ress No.	1004-0135
Expires	March	31, 1993

	Expires:		
1	Decises	 Carlel	M

SUNDRY NOTICES AND REPORTS ON WELLS  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  SUBMIT IN TRIPLICATE  Type of Well  Oil Well Other  NM 11580  6. If Indian, Allottee or Tribe Name  7. If Unit or CA, Agreement Designation  8. Well Name and No.	BUKEAU OF	TAND MANAGENER	Expires: March 31, 1993	
Do not use this form for proposals to drill not deepen or reentry to a different reservoir.    Submit in triplicate		BUREAU OF LAND MANAGEMENT		
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   SUBMIT IN TRIPLICATE	SUNDRY NOTICES AND REPORTS ON WELLS			
SUBMIT IN TRIPLICATE  Type of Well	Do not use this form for proposals to d	rill or to deepen or reentry to a different reservoir.	e. Il licini, Alone of True Name	
Note of Operator   1. West Names and No.   1. West Names and Telephone No.   1. Address and Telephone No.   1. N			· 7. If Unit or CA, Agreement Designation	
Name of Operators  Dugan Production Corp.  Address and Totyphous No. P.O. Box 420, Farmington, NM 87499 (505) 325–1821  Box 420, Farmington, NM 87499 (505) 325–				
Dugan Production Corp.  Address and Telephone No. P.O. BOX 420, Farmington, NM 87499 (505) 325–1821  Description [Vell Frongs. Sec. T. R. M. of Juney Description)  FSL & USD FEL (37/4 SE/4)  Onit O, Sec. 70, T27N, R13W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Issea  Abundances  Abundances  Abundances  Abundances  Recompletion  New Conservation  New Conserv	2. Name of Operator			
Address and Telephone No.  P.O. BOX 420, Farmington, NM 87499 (505) 325–1821  Location of Will (Foreign, Sec. T. R. M., Servey Description)  (PGOLPSL 6 1850) FEL (SW/4 SE/4)  Unit O, Sec. 20, T27N, R13W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  No. Nation of Lisens  Absorbing Back Completion  No. Notice of Lisens  Recompletion  No. Notice of Lisens  No. Notice of Plans  No. N				
P.O. Box 420, Farmington, NM 87499 (505) 325–1821  Location of Wall (Fronge, Sec., T. R. M., or Englarent Description)  (790.) FSL & (1850) FEL (3874) SEC.  Drift O, Sec. 20, T27N, R13W  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent				
Way Fr. SN PC   11. County or Prints, State   12. County or Prin	•			
Type OF SUBMISSION				
TYPE OF SUBMISSION    Notice of letest	790 FSL & 1850 FEL (\$4/4 SE/4)		11. County or Parish, State	
Notice of Intent	CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA	
Recompletion   Non-Routine Prestring   Non-Routine P	TYPE OF SUBMISSION	TYPE OF ACTION		
Recompletion   Non-Routes Precuring   Non-R	Notice of Intent	Abandonment	Change of Plans	
Final Abandonment Notice   Abandonment Notice   Date: Superior   Conversion to Injection   Dispose Water (Note: Experimental of manipht completion on Wall Conspicuous of Report and Leg Inc.]    Describe Proposed or Completed Operations (Clourly state all pertanent details, and give portioned dates, including estimated dates of starting any proposed work. If well is directionally define give substarting to the work.)    Water State-Off Conversions to Injection   Dispose Water (Note: Experiment on Wall Conspicuous or Water (Note: Experiment of Wall of State of Sta		Recompletion	New Construction	
Final Abandoment Notice   Abering Caing   Other Work Schedule   Other Report and of unbight completion of Work Report and I completed of Completed Operations (Courty near all pertinent details, and give pertinent date, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and some pertinent to the work.)*    Work on this well will be completed by 12/31/95.	Subsequent Report	, , ,		
Work on this well will be completed by 12/31/95.  Work on this well will be completed by 12/31/95.    Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting say proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*    Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting say proposed work. If well is directionally drilled and zones pertinent to this work.)*    Describe Proposed or Completed Described Starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled starting say proposed work. If well is directionally drilled say say that the say of the	Π	1		
Work on this well will be completed by 12/31/95.  Work on this well will be completed by 12/31/95.    Describe Proposed or Completed Operations (Clearly stem all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and ever vertical depths for all starters and zones pertinent to this work.)    Describe Proposed or Completed Operations (Clearly stem all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled to this work.)    Describe Proposed or Completed Operations and starting any proposed work. If well is directionally drilled to this work.)    Describe Proposed or Completed Operations and starting any proposed work. If well is directionally drilled to this work.)    Describe Proposed or Completed Operational Approved by	L.J Final Abandonment Notice	L. Allering Civing	_	
Work on this well will be completed by 12/31/95.    Work on this well will be completed by 12/31/95.		En out	(Note: Report results of struktiple completion on Well	
I hereby certify that the foregoing is true and correct  Signed 1 Operations Manager. 6/21/95  (This space for Pederal or State office use)  Approved by Title			95 3	
1 TO THE RESERVE TO T	Work on	DEGENTED NUL - 71995	12/31/95.	
1 TO THE RESERVE TO T	I hereby certify that the foregoing is true and correct Signed January	DEGENE N jul - 71995 OIL GOM. DAY DUST. 3	12/31/95.	
	I hereby certify that the foregoing is true and correct Signed 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OPECS VELLONG JUL - 71995 OPECS VELONG JUL - 71995 OPECS VELLONG JUL - 71995 OPECS V	12/31/95.	

\*See Instruction on Reverse Side

DICTUIC MARIA COM