Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

PORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 893

5. Lease Designation and Serial No.

NM 33040

SUNDRY !	NOTICES AND	REPORTS ON	WELLS
OUIDAL F	AOTICES VIAD	REPURIS UN	MELLO

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, Allottes or Tribe Name

Signed	Use "APPLICATION FO	DR PERMIT—" for such proposals	
Twell Name and No. Faith 4 Faith 4 Faith 5	SUBMI	7. If Unit or CA, Agreement Designation	
1. Nation of Operator Dugan Production Corp. 3. Address and Telephone No. P.O. Box 420, Parmington, NM 87499 (505) 325–1821 1850' FSL - 1850' FWL Sec_, 18, T27N, R13W, NMPM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Interes Abandonness Chaing Report Chaing Figure Sec.			
Dugan Production Corp. 1. Address and Telephose No. 20. Farmington, NN 87499 (505) 325-1821 4. Location of Well (Proses, Sec. T. R. M. or Survey Description) 1850' FSL - 1850' FWL Sec. 18, T27N, R13W, NNPM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Well Abandonness Report Subsequent Report Plegain Bett Casing Appair Change of Place New Construction New Constructi			
19. Abertas and Telephone No. P.O. BOX 420, Farmington, NM 87499 (505) 325–1821 4. Location of Well (Protage, Sec. T., E., M., or Surrey Description) 1850' FSL 1850' FWL Sec. , 18, TZ7N, R13W, NAPM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recomplation Protage Rect Protage of Plans	•		
P.O. Box 420, Parmington, NN 87499 (505) 325-1821 4. Location of Will (Postage, Sec., T. B. M. or Survey Decryption) 4. Location of Will (Postage, Sec., T. B. M. or Survey Decryption) 1850' PSL — 1850' PSL — 1850' PVL Sec., 18, T27N, R13W, NMPM 19. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Index			
4. Location of Well (Focusey, Sec., T., B., M., or Survey Description) 1850' FSL - 1850' FNL - 1850' FNL Sec., 18, T27N, R13W, NMPM 19. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inices Abandonness New Construction New Constru	-		
1850' FSL - 1850' FWL Sec , 18, T27N, R13W, NMPM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	4. Location of Well (Footage, Sec., T., R., M., or Survey I	WAW Fruitland Coal	
Sec_ 18, T27N, R13W, NMPM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION	1850' FCT _ 1850' FUT		
TYPE OF SUBMISSION TYPE OF ACTION		San Juan, NM	
Abandonness Change of Plass New Construction New Resource Plugging Back New Resource Vales Explored Vales Ex	12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	r, OR OTHER DATA
Subsequent Report	TYPE OF SUBMISSION	TYPE OF ACTION	
Subsequent Report	X Notice of Intent	Abandonment	Change of Plans
Casing Repair Water Shut-Off Conversion to Injection Charles Casing Casing Repair Casing Casing Casing Repair Conversion to Injection Conversion to Injection Conversion to Injection Conversion to Conversion to Casing the Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, and give pertinent details, and give pertinent details including estimated date of starting any proposed work. If well is directionally drilled give subserface locations and measured and true vertical depths for all markers and sones pertinent to this work.)* It is intended to run tubing in this well, swab it in, and return it to production. Description of the foregoingly true and correct Title		Recompletion	
Specific Process of Conversion to Injection Conversion (Clearly state 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 true vertical depths for all markers and sones pertinent to this work.)* It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing estimated date of starting as proposed work. If well is directionally details and return it is intended to run tubing in this well, swab it in, and return it is intended to run tubing in this well, swab it in, and return it is i	Subsequent Report	Plugging Back	Non-Routine Fracturing
Dispose Water (Note: Export resists of analysis completed Operations (Clearly state all pertinent details, and give pertinent data, 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 sones pertinent to this work.) It is intended to run tubing in this well, swab it in, and return it to production. It is production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production. It is intended to run tubing in this well, swab it in, and return it to production.	Π		Water Shut-Off
13. Describe Proposed or Completed Operations (Creaty state all pertinent denials, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drillogive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* It is intended to run tubing in this well, swab it in, and return it to production. Direction and interest of the work of the production of the prod	L_J Final Abandonment Notice	Altering Casing Of Return to Prod.	
13. Describe Proposed or Completed Operations (Clearly state 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 true vertical depths for all markers and zones pertinent to this work.)* It is intended to run tubing in this well, swab it in, and return it to production. Directly certify that the forcoing is true and correct Signed Indicated Title Operations Manager Date 10/21/96 Title Operations Manager Date 10/21/96 Approved by Conditions of approval, if any: Title PROVED	•	Other Reduit Co 1100.	
NOV - 1 203 NOV -	It is intended to it to production.	run tubing in this well, swab	it in, and return
NOV - 1 203 NOV -		DEOFESTED	
14. I hereby certify that the fure oing is true and correct Signed		- 「 」 「 」 「 	
Signed			
Signed	14 1 hereby certify the the charical to		
(This space for Federal of State office use) Approved by	1 \ \(\hat{a}_{\text{in}} \) \ \(\hat{\lambda}_{\text{in}} \)	omerations Manager	
Conditions of approval, if any:	(This space for Federal of State office use)	Title Operations Manager	Date 10/21/96
OCT 2.9 1996 Fide 18 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 StateSeasy like, first out or fraudulent statements or proceedings as to say matter within its incirclesion.	Approved by	THE Operations Manager	Date 10/21/96
Title 18 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 and face, fictitious or fraudulent statements or proceedings as to say matter within its inciditation	Conditions of approval, if any:	<u> </u>	
	Conditions of approval, if any:	Tide	RPROVED

*See Instruction on Reverse Side

DISTRICT MANAGER