Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED	
Budget Bureau No. 1004-0133	3
Expires: March 31, 1993	

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SF 078868	
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SUNDRY NOTICES AND REPORTS ON WELLS

SUBMIT IN TRIPLICATE Owner of Operator Congression	Do not use this form for proposals to d Use "APPLICATION FO	irill or to deepen or reentry to a different reservoir. OR PERMIT—" for such proposals 1 1 7112:	50			
2. Maderes and Tripptone No. Duggan Production Corp. 1. Address and Tripptone No. 1. Causino of Well frougs, Sec. T. R. M. or Surrey Description) 890' FNL & 2410' FEL (No/4 NE/4) Unit B, Sec. 29, T24N, R8W 1. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 1. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 1. Notice of Instea 1. Causing stepsing Back 1. Causing of Place 1. Causing stepsing Back 1. Causing stepsin		T IN TRIPLICATE 070 ELLEGATION, I	1 T. I. A			
Dugan Production Corp. 3. Address and Telephone No. P.O. Box 420, Farmington, NM 87499 (505) 325–1821 4. Location of Well (Fronze, Sec. T. R. M. or Servey Description) 890 FNL 2 2410 FEL (NW/A NE/A) Unit B, Sec. 29, T24N, R6W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 17. D. Abandonness Subsequent Report	Oil Well Well Other		⊣			
P.O. Box 420, Farmington, NM 87499 (505) 325-1821 10. Field and Prot, or Exploratory Area 11. Location of Wall (Process, Sec. T. R. M. or Survey Descripcion) 890' FINE & 2410' FEEL (NW/A NE/A') Unit B, Sec. 29, T24N, R6W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 17. PEOF ACTION Nacice of Interes	•					
Abandonness Report CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA In County of Priss, Base San Juan, NM In Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION	3. Address and Telephone No.					
B90' FML & 2410' FEL (NW/4 NE/4) Unit B, Sec. 29, T24N, R8W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of latest			-			
TYPE OF SUBMISSION Notice of Intent	890' FNL & 2410' FEL (NW/4 N	•	11. County or Parish, State			
Notice of Intera	12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA			
Recompletion New Construction New Constructio	TYPE OF SUBMISSION	TYPE OF ACTION				
Pugging Back Non-Routine Fracturing Pugging Back Casing Repair Witer Start-Off Conversion to Especials Conversion to Conversion to Completed Operations (Clearly State all pertinent details, and give pertinent date of sturing any proposed work. If well is directionally drilled give substurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* T.D. 1720' reached on 10/5/94. TOH with drill pipe & bit. Ran IES log. TIH with drill pipe. Circulate hole. Laid down drill pipe. TIH with 38 jts, 4½** 10.5‡ J-55 newport casing landed @ 1714', float collar @ 1668'. Circulate hole. Pump 10 bbls water. Cement with 120 sx 2½ lodense w/½‡ celloflake and tail with 60 sx class "B" neat with ½‡ celloflake (313 cu.ft. slurry). Displace with 27 bbls water. Plug down @ 1730 hrs. 1000 psi -held OK. Circulate 8 bbls. cement. Turbolizers @ 900' & 1125'. 14. I hereby certify that the foregoing is true and correal Signed	Notice of Intent	Abandonment	Change of Plans			
Casing Repair Alteria Casing Cher T.D., CSG & Cement Conversion to Injection Dispose Water (Now: Export results of multiple completion of West Proposed or Completed Operations (Chestr) make 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.)* T.D. 1720' reached on 10/5/94. TOH with drill pipe & bit. Ran IES log. TIH with drill pipe. Circulate hole. Laid down drill pipe. TIH with 38 its, 4½ 10.5½ J-55 newport cassing landed & 171¼', float collar @ 1668'. Circulate hole. Pump 10 bbls water. Cement with 120 sx 2½ lodense w/½ celloflake and tail with 60 sx class "B" neat with ½ celloflake (313 Cu.ft. slurry). Displace with 27 bbls water. Plug down @ 1730 hrs. 1000 psi -held OK. Circulate 8 bbls. cement. Turbolizers @ 900' & 1125'. 4. I hereby certify that the foregoing is, true and correct Signed Title Date		l — —				
Abering Casing Other T.D., CSG & COMMENT Other T.D., CSG & COMMENT Other T.D., CSG & COMMENT Other Export reside of multiple completions or Vel Completed Operations (Clearly small 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.)* T.D. 1720' reached on 10/5/94. TOH with drill pipe & bit. Ran IES log. TIH with drill pipe. Circulate hole. Laid down drill pipe. TIH with 38 jts. 4½** 10.5½* J-55 newport casing landed @ 1714', float collar @ 1668'. Circulate hole. Pump 10 bbls water. Cement with 120 sx 2½ lodense w/½ celloflake and tail with 60 sx class mbn neat with ½ celloflake (313 cu.ft. slurry). Displace with 27 bbls water. Plug down @ 1730 hrs. 1000 psi -held OK. Circulate 8 bbls. cement. Turbolizers @ 900' & 1125'. 14. I hereby certify that the foregoing is true and correct signed. The passes for Federal or Safe office use) ACCEPTED FOR RECORD	Cas subsequent Report 1111					
(Note: Report results of multiple completions on Note Completed Operations (Clearly sate 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 tree vertical depths for all markers and zones pertinent to this work.)* T.D. 1720' reached on 10/5/94. TOH with drill pipe & bit. Ran IES log. TIH with drill pipe. Circulate hole. Laid down drill pipe. TIH with 38 jts, 4½" 10.5½ J-55 newport casing landed @ 1714', float collar @ 1668'. Circulate hole. Pump 10 bbls water. Cement with 120 sx 2½ lodense w/½ celloflake and tail with 60 sx class "B" neat with ½ celloflake (313 cu.ft. slurry). Displace with 27 bbls water. Plug down @ 1730 hrs. 1000 psi -held OK. Circulate 8 bbls. cement. Turbolizers @ 900' & 1125'. 14. I bereby certify that the foregoing is tree and correct Signed Accidence of Signed		Altering Casing				
13. Describe Proposed or Completed Operations (Clearly make 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 tree vertical deepths for all markers and zones pertinent to this work.)* T.D. 1720' reached on 10/5/94. TOH with drill pipe & bit. Ran IES log. TIH with drill pipe. Circulate hole. Laid down drill pipe. TIH with 38 jts, 4½* 10.5‡ J-55 newport casing landed @ 1714', float collar @ 1668'. Circulate hole. Pump 10 bbls water. Cement with 120 sx 2\$ lodense w/½‡ celloflake and tail with 60 sx class "B" neat with ½‡ celloflake (313 cu.ft. slurry). Displace with 27 bbls water. Plug down @ 1730 hrs. 1000 psi -held OK. Circulate 8 bbls. cement. Turbolizers @ 900' & 1125'. 14. I bereby certify, that the foregoing is true and correct Signed Jim Jim and correct Signed Jim and correct Signed Jim Jim and correct Signed Jim an	Chi (1)	Other T.D., csg & cement	(Note: Report results of multiple completion on Well			
Signed	log. TIH with drill pipe. Circulate hole. Laid down drill pipe. TIH with 38 jts. 4½ 10.5 J-55 newport casing landed @ 1714', float collar @ 1668'. Circulate hole. Pump 10 bbls water. Cement with 120 sx 2% lodense w/½ celloflake and tail with 60 sx class "B" neat with ½ celloflake (313 cu.ft. slurry). Displace with 27 bbls water. Plug down @ 1730 hrs. 1000 psi -held OK.					
	Signed	Tide	Date			
	Tide 18 U.S.C. Section 1001, makes it a crime for any person					

*See Instruction on Reverse Side

FARMINGTON DISTRICT OFFICE