DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AD REPORTS ON WELLS SUNDRY NOTICES AD REPORTS ON WELLS On mut use that form for propagals to grid on to appear or plue back to a different restriction the form 3-13L-C for such propagals. SUNDRY NOTICES AD REPORTS ON WELLS On mut use that form for propagals to grid on to appear or plue back to a different restriction the form 3-13L-C for such propagals. SUNDRY NOTICES AD REPORTS ON WELLS On the propagals to grid on the restriction of the propagals. SUNDRY NOTICES AD REPORT OF THE PROPAGALS. SUNDRY NOTICES AND PROPAGALS. SERVING SURVEY ON THE BENEAU A	Form 9-331 - 1 Co Un Eyn]	Form Approved. 1 File Budget Bureau No. 42-R1424
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to despen or plug back to a different testinotic ber form 3-131-6 for such progress to drill art to a different testinotic ber form 3-131-6 for such progress to drill art to a different testinotic ber form 3-131-6 for such progress down to indicate nature of notice. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: REPORT REPORT SUBSEQUENT REPORT OF: REPORT WELL PROPORTISE TEST SUBSEQUENT REPORT OF: REPORT WELL PROPORTISE PROPOSED OR COMPLETED OFERATIONS (Clearly state all partitions details, and give pertinent dates, including estimated date of storing 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.)* Per your request: TD of 7266 RKB was reached 5-19-82. Subsurface Safety Valvey Manual and Type Subsurface Safety Valvey Manual and Type Title Date Date Date Date State office use) Title Date Date Date Date State office uses	Dec 1973 5 MMS. Fmn	
SUNDRY NOTICES AND REPORTS ON WELLS CONTINUE STATE OF PROPOSALS to drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or to despen or plug back to a different reservative use from 5-311-c for word proposals is drift or despen or plug back to a different reservative use from 5-311-c for word proposals is drift or despen or plug back to a different reservative use of plug back to a different reservative use of plug back to a different reservation or plug back to a different reservation res		
SUNDRY NOTICES AND REPORTS ON WELLS TO MAKE AND REPORTS TO MAKE AND REPORTS TO MAKE AND REPORTS TO MAKE AND REPORTS TO MAKE AND TO MAKE AND SURVEY OR AREA TO MAKE AND TO MAKE AND SURVEY OR AREA TO MAKE AND TO MAKE AND SURVEY OR AREA TO MAKE AND MAKE AND MAKE AND SURVEY OR AREA TO MAKE AND		
SUNDRY NOTICES AND REPORTS ON WELLOW The form of proposals to edit of to despead or plug back to a different restrictive form 2-13-16 for with proposals to edit of to despead or plug back to a different restrictive form 2-13-16 for with proposals to a fill of the company of the form 2-13-16 for with proposals to a fill of the company of the form 2-13-16 for with proposals to the company of the fill of the company of the fill of the company of the comp	GEOLOGICAL SURVET	
1. of	SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
Grand Guich Section S	this form for proposals to drill or to deepen or plug back to a different	9 FARM OR LEASE NAME
2. NAME OF OPERATOR DUGAN PRODUCTION CORP. 3. ADDRESS OF OPERATOR P O 80x 208, Farmington, NM 87401 P O 80x	reservoir. Use Form 9-331-C for such proposals./	
2. NAME OF OPERATOR DUGAN PRODUCTION CORP. 3. ADDRESS OF OPERATOR P 0 Box 208, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17) below) AT SURFACE: 790' FNL - 790' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON' (other) 17. 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.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Many and Type 18. I hereby enjfy that the lovegoing is true and correct Thomas A. Dugan TITLE Petroleum Engineer AREA Sec. 5. 124N RW 12. COUNTY or PARISH 13. STATE R10 Arriba NM 14. APINO. 15. ELEVATIONS (SHOW DF, ADB, AND WD) 7165' GL 7177' RK8. 16. CHECK APPROPRISH 13. STATE R10 Arriba NM 14. APINO. 15. ELEVATIONS (SHOW DF, ADB, AND WD) 7165' GL 7177' RK8. TO PROPOSED OF COMPLETED OF CRATIONS (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.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Many and Type TITLE OATE JUN 3 0 1982	The state of the s	
DUGAN PRODUCTION CORP. 3. ADDRESS OF OPERATOR P 0 Box 208, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 790' FNL - 790' FWL AT TOTAL DEPTH: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOT OR ACIDIZE REPAIR WELL (NOTE: Report results of multiple: completion or zone change on Form 9-310.) PULL OR ALIER CASING NUTTIPLE COMPLETE OF NOTICE REPAIR WELL (NOTE: Report results of multiple: completion or zone change on Form 9-310.) Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Manual and Type 18. Thereby and the tree vertical depths for all markers and zones pertinent to this work.)* Subsurface Safety Valvey Manual and Type 18. Thereby and the tree vertical depths for all markers and zones pertinent to this work.)* Subsurface Safety Valvey Manual and Type 18. Thereby and the tree vertical depths for all markers and zones pertinent to this work.)* Subsurface Safety Valvey Manual and Type 18. Thereby and the tree vertical depths for all markers and zones pertinent to this work.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Manual and Type (This space for Federal or State office use) TITLE OATE JUN 3 0 1982	Well — Well	2
3. ADDRESS OF OPERATOR P O BOX 208, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 790' FNL - 790' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE 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.)* Subsurface Safety Valvey Manuy and Type Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Manuy and Type Title OATE JUN 3 0 1982 APPROVED 8Y TITLE DATE OATE JUN 3 0 1982	DUGAN PRODUCTION CORP.	2
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 790' FNL - 790' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOT OR ACIDIZE REPARR WELL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (Cher) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent 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.) Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Many and Type 18. I hereby welfy that the foregoing is true and correct Thomas A Dugan Title Chis space for Federal or State office use) Chis space for Federal or State office use) JUN 3 0 1982		
AL LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 1) AT SURFACE: 790' FNL - 790' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA 17. OR APPROVAL TO: REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	P O Box 208, Farmington, NM 8/401	•
Delow) AT SURFACE: 790' FNL - 790' FWL AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE HOLL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON' (Show DF, KOB, AND WD) TXX Date TD reached (NOTE: Report results of multiple sampletion or zone change on Form 9-339.) WILLIPLE COMPLETE CHANGE ZONES ABANDON' (Show DF, KOB, AND WD) TXX Date TD reached (NOTE: Report results of multiple sampletion or zone change on Form 9-349.) TYX Date TD reached (Show) (Show DF, KOB, AND WD) TYX Date TD reached (NOTE: Report results of multiple sampletion or zone change on Form 9-349.) WILLIPLE COUNTY OR PARISH 13. STATE RIO Arriba 14. API NO. 15. ELEVATIONS (SHOW DF, KOB, AND WD) T177' RKB. (NOTE: Report results of multiple sampletion or zone change on Form 9-349.) (Show) TYX Date TD reached (Show) (Show) TYX Date TD reached (Show) (Show) TYX Date TD reached (Show) (Show) TYX Date TD reached (Show) (Show) TYX Date TD reached (Show) (Show) TYX Date TD reached (Show) TYX Da	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	
AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOTO OR ACIDIZE CHANGE ZONES ABANDON' (other) 17. 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.)* Per your request: TD of 7266' RKB was reached 5–19–82. Subsurface Safety Valve, Manual and Type 18. I hereby per jity that the foregoing is true and correct SIGNED THOMAS Dugan TITLE Petroleum Engineer ACCEPTED FOR RECORD TITLE DATE JUN 3 0 1982	below.)	12 COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 17. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 18. CHECK APPROPOVAL TO: SUBSEQUENT REPORT OF: 19. CHANGE SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE CHANGE ZONES ABANDON* (NOTE: Report results of multiple completion or zone change on Form 9-330) WILLTIPLE COMPLETE CHANGE ZONES ABANDON* (Other) 17. 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.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Manual and Type 18. I hereby sent by that the loggoing is true and correct SIGNED THE Petroleum Engineer (This space for Federal or State office use) TITLE DATE JUN 3 0 1982	AT SURFACE: 790' FNL - 790' FWL .	1
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SH		1 110 1110 1100
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SH	16 CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR	REPORT, OR OTHER DATA	
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) TO ESCRIBE 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.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Manual and Type Per your request: TD of 7266' RKB was reached 5-19-82. Thereby certify that the loggoing is true and correct SIGNED THOMAS A Dugan (This space for Federal or State office use) TITLE DATE JUN 3 0 1982		7165' GL 7177' RKB.
Subsurface Safety Valvey Manual and Type Subsurface Safety Valvey Manual and Type Subsurface Safety Valvey Manual and Type Title Title Petroleum Engineer CNOTE: Report results of multiple completion or zone change on Form 9–330.) (NOTE: Report results of multiple completion or zone change on Form 9–330.) (NOTE: Report results of multiple completion or zone change on Form 9–330.) (NOTE: Report results of multiple completion or zone change on Form 9–330.) (NOTE: Report results of multiple completion or zone change on Form 9–330.) (NOTE: Report results of multiple completion or zone change on Form 9–330.) (ONTE: Report results of multiple completion or zone change on Form 9–330.) (ONTE: Report results of multiple completion or zone change on Form 9–330.) (ONTE: Report results of multiple change on Form 9–330.) (ONTE: Report results of multiple completion or zone change on Form 9–330.) (ONTE: Report results of multiple	KEQUEST FOR MATTER	
SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) IT. 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.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valvey Manuy and Type Per your request: TD of 7266' RKB was reached 5-19-82. Signed Title Petroleum Engineer OATE ACCEPTED FOR RECORD (This space for Federal or State office use) JUN 3 0 1982		
REPAIR WELL PULL OR ALTER CASING		
MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) 17. 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.)* Per your request: TD of 7266' RKB was reached 5–19-82. Subsurface Safety Valve Manu and Type 18. I hereby certify that the opening is true and correct signed Title Petroleum Engineer (This space for Federal or State office use) JUN 3 0 1982	REPAIR WELL	
CHANGE ZONES ABANDON* (other) IT. 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.)* Per your request: TD of 7266' RKB was reached 5-19-82. Subsurface Safety Valve, Manual and Type 18. I hereby certify that the logoing is true and correct SIGNED THOMAS A: Dugan TITLE Petroleum Engineer (This space for Federal or State office use) JUN 3 0 1982		
ABANDON* (other) XX Date TD reached 17. 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.)* Per your request: TD of 7266' RKB was reached 5–19-82. Subsurface Safety Valvey Manual and Type 18. I hereby certify that the lovegoing is true and correct petroleum Engineer Thomas A: Dugan (This space for Federal or State office use) TITLE DATE JUN 3 0 1982		
Subsurface Safety Valve Many and Type Subsurface Safety Valve Many and Type Title Title Petroleum Engineer Get @ JUN 3 0 1982 JUN 3 0 1982		ned
Subsurface Safety Valve; Manuand Type 18. I hereby contry that the lovegoing is true and correct SIGNED THOMAS A. Dugan (This space for Federal or State office use) APPROVED BY TITLE DATE DATE DATE DATE DATE JUN 3 0 1982	(other)	
Subsurface Safety Valve, Manuand Type 18. I hereby certify that the folegoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		
Subsurface Safety Valve, Manuand Type 18. I hereby certify that the folegoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY	Day your request. ID of 7266	RKB was reached 5-19-82.
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY	Per your request. 10 or 7200	
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		
Subsurface Safety Valve; Manuf and Type 18. I hereby certify that the logoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		
Subsurface Safety Valve; Manuf and Type 18. I hereby certify that the logoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		(1) 1 60 m
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		Office Con
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		1 1 1 3 1 3
Subsurface Safety Valver Many and Type 18. I hereby certify that the loggoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY		10 00 631
18. I hereby centify that the folegoing is true and correct SIGNED TITLE Petroleum Engineer 6-18-82 ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY	0 17	Ft.
TITLE Petroleum Engineer ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY	1 /1 /	
TITLE Petroleum Engineer ACCEPTED FOR RECORD (This space for Federal or State office use) APPROVED BY	18. I hereby certify that the lovegoing is true and correct	£ 10.00
(This space for Federal or State office use) APPROVED BY	CICNED / INC.	ngineer Accepten for RECORD
APPROVED BY DATE	Ullomas M. Dugan	
APPROVED BY TITLE		HIN 3 0 1982
		AND MOST DISTRICT