(Formerly 9-331) DEPARTMENT OF THE INTERIOR (Other Instructions on respectable) BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) 1. OIL WELL OTHER 2. NAME OF OPERATOR DUGAN PRODUCTION CORP. 3. ADDRESS OF OPERATOR P.O. Box 208, Farmington, NM 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1820' FNL — 1520' FWL	Form 3160-5 5 BLM	1 File 1 Navajo	Allotted	Form approved. Budget Bureau No. 1004-0135
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deveryous or plug back to a different reservoir. OIL OIL OIL OIL OIL OIL OIL OI				The Control of the Co
SUNDRY NOTICES AND REPORTS ON WELLS (1Do not use this form for proposals to drill or to dreppen or plug back to a different reservoir. I. WELL OF OPERATOR PLOCATION OF PRODUCTION CORP. 3. ADDITION PRODUCTION CORP. 4. CORTAGO AND ELL REPORT Idention clearly and in accordance with any State requirements.* White Wash Mancos Da 11. ADDITION PRODUCTION CORP. 10. PIECE AND PRODUCTION CORP. 11. PERMIT NO. 12. CORPET CORP. 13. SEC. 2, T ZAM. R 9W., N 12. CORPET CORP. 14. PERMIT NO. 15. SECATIONS (Show whether or, NI. CR. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Sec. 2, T ZAM. R 9W., N 12. CORPET CORP. FLANT SHOP OF PLUG BACK AND S			J(verse nde)	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Navajo			NI WELLS	6. IF SHDIAN, ALLOTTER OR TRIBE NAME
TOUGH PRODUCTION CORP. 3. ADDRESS OF OPERATOR P.O. BOX 208, Farmington, NM 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements." A surface of the state of the surface of	(Do not use this form for proposals	to drul or to deepen or plug ba	ck to a different reservoir.	
ONL WELL POPERATOR DUGAN PRODUCTION CORP. 3. ADDIESS OF OPERATOR P.O. BOX 208, Farmington, NM 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space IT below.) 18. FERMIT NO. 16. FERMIT NO. 16. FERMIT NO. 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data South Superatory Fracture Teat South Superatory Fracture Teat Superatory	Use "APPLICATIO	N FOR PERMIT—" for such pro	posals.)	
2. NAME OF PREADURY DUGAN PRODUCTION CORP. 3. ADDRESS OF OFERITOR P.O. BOX 208, Farmington, NM 87499 4. COCATION OF WELL (Report location clearly and in accordance with any State requirements.* 10. FIELD AND POOL, OIL WILLOW, White Wash Mancos Da 11. BELLY, L.W. OR BLLY, LAND BOOK, OIL WILLOW, White Wash Mancos Da 11. BELLY, L.W. OR BLLY, LAND BOOK, OIL WILLOW, White Wash Mancos Da 11. BELLY, L.W. OR BLLY, LAND BOOK, OIL WILLOW, White Wash Mancos Da 11. BELLY, L.W. OR BLLY, LAND BOOK, OIL WILLOW, LAND BOOK, OIL WILLOW, White Wash Mancos Da 11. BELLY, L.W. OR BLLY, LAND BOOK, OIL WILLOW, L.W. OR BLLY, LAND BOOK, OIL WILLOW, WHITE WASH MANCOS DA 11. BELLY, L.W. OR BLLY, LAND BOOK, OIL WILLOW, L.W. OR BLLY, LAND BOOK, OIL WILLOW, L.W. OIL BOOK, OI	OIL IVI GAS CT			1. 5
3. ADDRESS OF OPERATOR P.O. BOX 208, Farmington, NM 87499 2. See also space 17 below.) 3. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 3. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 3. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 3. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 3. White Wash Mancos Da 11. BRC. T.R. W. O. BR.K. AND STATE CO. T. T. C. C. C. T. 7. 24N, R. R. W. N. Sec. 2, T. 24N, R. R. W. N. Sec. 2, T. 24N, R. R. W. N. Sec. 2, T. 24N, R. R. R. Sec. 2, T. Z.				8. FARM OR LEASE NAME
P.O. Box 208, Farmington, NM 87499 1. Location of well (Report location clearly and in accordance with any State requirements." 1820' FNL - 1520' FWL 18. PERMIT NO. 18. PERMIT NO. 18. PERMIT NO. 19. Check Appropriate Box To Indicate Nature of Natice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOTOFF PICL OA ALTER CASING MULCIPLE COMPLETE ANDOOF A ACTORING THANCE PLANS CHANCE PLANS The subject well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and uses pert nort to this work) The subject well was plugged back as follows: 1. Spotted 6 sx cement plug (53 cf) from 2990' to 2870'. 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035' 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035' 10. PIECL AND PROOF, OF WILLDAY White Wash Mancos Da 11. ARC. T.R. W. OS RAC. AND White Wash Mancos Da 11. ARC. T.R. W. OS RAC. AND White Wash Mancos Da 11. ARC. T.R. W. OS RAC. AND Sec. 2, T 24N, R. By, N. Se	DUGAN PRODUCTION CO	RP.		Blanco Wash
See also appear 17 below.) At surface 1820' FNL - 1520' FWL 15. SIZVATIONS (Show whether or, st. cs. etc.) 18. FERMIT NO. 15. SIZVATIONS (Show whether or, st. cs. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice or intention to: TEST WATER SHOT-OFF PRACTURE TREAT SHOOT OR ACIDIES SEPARES WELL (Other) 10. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. ALS 21 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. ALS 21 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'. 10. FIRE AND PROC., OH WILLDAY WHITE AND PROC., OH WILLDAY OF ALEXA WELL IN SHAPPON AND PROC., OH WILLDAY OF		NIM 07/100		
White Wash Mancos Da 11. SEC. T. 2. M. OB BLE. AND SOURT OF ALEA Sec. 2, T24N, R9W, N 14. FERMIT NO. 15. SLEVATIONS (Show whether or, RT. CR. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: WATER SHOT-OFF PACTURE TREAT SEPARATE WILL (Other) TRACTURE TREAT SEPARATE WILL (Other) TO SEPARATE OFFICE SEPARATE OFFICE SHOOT OR ACIDIEN ARABOON/ERT CHANGE FLANS (Other) TO SERVICE TREAT SHOOT OR ACIDIEN ARABOON/ERT CHANGE FLANS (Other) TO SERVICE TREAT SHOOT OR ACIDIEN ARABOON/ERT CHANGE FLANS (Other) TO SEPARATE WILL (Other) TO SERVICE TREAT SHOOT OR ACIDIEN ARABOON/ERT SHOOT OR ACIDIEN ARABOON/ERT CHANGE FLANS (Other) TO SERVICE TREAT ARABOON/ERT SHOOT OR ACIDIEN ARABOON/ERT SHOOT OR ACIDIEN ARABOON/ERT ARABOON/ERT SHOOT OR ACIDIEN ARABOON/ERT ARABOON/ERT ARABOON/ERT ARABOON/ERT ARABOON/ERT ARABOON/ERT ARABOON/ERT SHOOT OR ACIDIEN ARABOON/ERT SHOOT OR ACIDIEN ARABOON/ERT			tate requirements.*	
1820' FNL - 1520' FWL 11. SEC. 7, T24N, R9W, N 14. FERMIT NO. 15. ELEVATIONS (Show whether or, ri. Gr. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PACTURE TREAT ARNOON* ARNOON* ARNOON* THOUGH WELL CHANGE FLANS (Other) Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: WATER SHOT-OFF PACTURE TREATMENT ARNOON* SHOOTING OR ACIDIEST ARNOON* (Other) (Note: Report results of multiple completion on Well (Other) (Other) Plug Back (Note: Report results of multiple completion on Well (Other) To describe proposed work. If well is directionally drilled, give subsurface locations and measured and crue vertical depths for all markers and cores performent to this work.)* The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. ALE 2 1 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'	See also space 17 below.)	White Wash Mancos Dako		
Sec. 2, T24N, R9W, N 14. FERMIT NO. 15. ELEVATIONS (Show whether of, et, ck, ck.) 12. COGSTT OR FABRIS 13. STATE San Juan 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FACTURE THEAT GROOT OR ACIDITE REPARTS WELL (Other) TO DESCRIPT OF THE SHUT OF STATE OF COMPLETE ARABOON REPARTS WELL (Other) 17. DESCRIPT TROPOSED OR COMPLETED DESCRIPTOR of Completion and Support and Log form and Support of the Su	1820' FNL - 1520' FWL	11. SEC., T., E., M., OR BLK. AND		
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIES REPAIRING WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of abarting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pert The subject well was plugged back as follows: 1. Spotted 6 sx cement plug (53 cf) from 5386' to 4870'. 2. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'. 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'.			•	
16. Check Appropriate Box To Indicate Nature of Natice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PILL OR ALTER CASINO ARNOON* REPAIR WELL CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details and give pertinent details and give pertinent details and give pertinent details for all markers and some pertinent to this work.)* The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (11.8 cf) from 2990' to 2870'. AUS 2 1 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035' 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'				Sec. 2, T24N, R9W, NMF
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PCLL OR ALTER CASING WATER SHOT-OFF PRACTURE TREAT WATER SHOT-OFF PRACTURE TREAT ARENOS. REPAIR WELL (Other) Plug Back Alternous Change Plans (Other) Plug Back (Note: Report results of multiple completion on Well (Note: Report results of multiple completion on Well (Note: Report results of multiple completion on Pull Back) 17. Describe reports of completion of recompletion and proposed back of the proposed of the proposed of the proposed in the proposed in the proposed of the proposed in the pr	14. PERMIT NO.		er, Gr. etc.)	[
NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL (Other) 17. DESCRIBE PROPOSEO OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent depths for all markers and tones pert nent to this work.)* The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'.			-	
TEST WATER SHUT-OFF PRACTICER TREAT SHOOT OR ACIDIZE ARANDON* (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pert nent to this work.)* The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. AUS 2 1 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'.	16. Check Appro	priate Box To Indicate No	iture of Notice, Report, o	r Other Data
PRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL (Other) To subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. ABANDONMENT* SHOOTING OR ACIDIEING ABANDONMENT* SHOOTING OR ACIDIEING ABANDONMENT* SHOOTING OR ACIDIEING ABANDONMENT* (Other) Plug Back ABANDONMENT* (Other) Plug Back (Other) Plug Back (Other) Plug Back ABANDONMENT* (Other) Plug Back (Other) Plug Back (Other) Plug Back ABANDONMENT* ABANDONMENT* ABANDONMENT* To maiting completion on Well Completion or Recompletion of Recompletion on Recompletion of Recompletion	NOTICE OF INTENTION	ro:	STRA	EQUENT ABPORT OF:
SHOOT OR ACIDER REPAIR WELL (Other) The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (11.8 cf) from 2990' to 2870'. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035' Shooting or acidizing abandon all all particles (Other) Plug Back (Note: Report results of multiple completion on Well (Note: Report results of multiple completion on Recompletion Report and Log form.) The subject well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertonent to this work.) The subject well was plugged back as follows: 1. Spotted 6 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. Alic 21 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'	TEST WATER SHUT-OFF PCLL	OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'.		TIPLE COMPLETE	· ·	_
(Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Note: Report results of multiple completion on Well (Other) (Other) (Note: Report results of multiple completion on Well (Other)			Plua R	
The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. ALE 2 1 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'		CE PLANS	(Norm: Report resu	its of multiple completion on Well
The subject well was plugged back as follows: 1. Spotted 6 sx cement plug from 6103' to 6038' (7 cf). 2. Spotted 45 sx cement plug (53 cf) from 5386' to 4870'. 3. Spotted 10 sx cement plug (11.8 cf) from 2990' to 2870'. AUC 21 1987 4. Spotted 10 sx cement plug (11.8 cf) from 2149' to 2035'		ons (Clearly state all pertinent		
	 Spotted 6 sx c Spotted 45 sx Spotted 10 sx Spotted 10 sx 	cement plug from 610 cement plug (53 cf) cement plug (11.8 c	o3' to 6038' (7 cf). from 5386' to 4870'. f) from 2990' to 287 f) from 2149' to 203	o'. Abs21 1987
8. I hereby certify that the foregoing is true and correct SIGNED FOR 1 HE 83RD TITLE Geologist ACCEPTED FOR 1 HE 83RD	SIGNED for I would		Geologist	ACCEPTED FOR TREEDRD
(This space for Federal or State office use))		2.0.4022
APPROVED BY	APPROVED BY	TITY.R		AUG 2.0 1987
	CONDITIONS OF APPROVAL, IF ANY:			FAKMINGTON RESOURCE MACA
CONDITIONS OF APPROVAL, IF ANY				
	CONDITIONS OF APPROVAL, IF ANY:			FARMINGTON RESOURCE AREA
CONDITIONS OF APPROVAL, IF ANY				BY SMM