SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form or proposals to define to deepen or plut back to a different reservoir. 1. ONL SALE OF PRINCE 2. NAME OF PRINCE SURDAY NOTICES AND REPORTS ONL SALE OF PRINCE 2. NAME OF PRINCE SURDAY NOTICE (Proposals to define or plut back to a different reservoir. T. UNIT AGREEMENT HAME S. PARM OR LEASE NAME Bengal A 9. VILL NO. 1. ADDITES OF CREATER P. O. BOX 234, Farmington, New Mexico 87401 1. ADDITES OF CREATER 1. PORT ON WILL (Proposal below) 1. ADDITES OF WILL	Form 2-331 (May 1960)	UNITED STATES DEPARTMENT OF THE INTERI	SUBMIT IN TRIPLICATES (Other instructions on re-	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this cours for proposals to defill at the depart or plus back by a different reservoir. (Definition of the plus of the plus of the proposals of				
Order Production Corp. J. AND STAND OF CHEATOR Dugen Production Corp. J. AND STAND OF CHEATOR P. O. BOX 234, Farmington, New Mexico 87401 P. O. BOX 234, Farmington, New Mexico 87401 J. SOUTHS OF CHEATOR P. O. BOX 234, Farmington, New Mexico 87401 J. SOUTHS OF CHEATOR J. SOUTHS OF CHEATOR J. SOUTH OF CHEATOR J. S	SUN (Do not use this	NDRY NOTICES AND REPORTS (s form for proposals to drill or to deepen or plug 1 Use "APPLICATION FOR PERMIT—" for such p	ON WELLS back to a different reservoir. proposals,)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
2. NAME OF OPERATOR Dugan Production Corp. Addition of Corpators P. O. Box 234, Fermington, New Mexico 87401 1800' FSL, 1800' FWL 1800' FSL, 1800' FWL 1900' FSL, 1800' FWL 11. ELEVATIONS (Show whether BY, NY, OR, Sta.) South Gallegos - 11. BECK, The M., OR, BARNO SURVEY OR, AREA. Sec. 1, 726N, R Son Juan N 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOUTH OF DATA NOTICE OF INVENTION TO: TEST WATER RUCTOFF PRACTICE TRACE SHOOT OR ACTOMER ABANDON' SHOOT OR A	1. OIL GAS			7. UNIT AGREEMENT NAME
Dugan Production Corp. 3. ADDESS OF OPERATOR P. O. DAY 234, Farmington, New Mexico 87401 2. ADDESS OF OPERATOR P. O. DAY 254, Farmington, New Mexico 87401 4. MARTING OF WILL Highert location clearly and in accordance with any State requirements.* 1800° FSL, 1800° FWL 1800° FSL, 1800° FWL 1900° FSL,		8. FARM OR LEASE NAME		
P. O. Box 234, Farmington, New Mexico 87401 1. Description of which likepart location clearly and in accordance with any State requirements. 1800° FSL, 1800° FWL 11. PERMIT NO. 12. COUNT OF PARMIN 13. STATEMENT NO. 13. EMPLATIONS (Show whether RF, Nr. OR, etc.) 5989° GR 14. PERMIT NO. 15. EMPLATIONS (Show whether RF, Nr. OR, etc.) 5989° GR 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent Report of: TEST WATER SECT-OFF FRACTICE TEXAT SHOOT OR ACIDIES STATEMENT NO. 17. DEATHER FEBRUARY STATEMENT OF STATEMENT ARABOMENT (Other) TOTHER WALL (Other) TOTHER WALL (Other) TOTHER WALL (Other) TOTHER WALL (Other) TOTHER POUNDSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date, proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sor Types and T	Dugan Produ			
South Gallegos - 1800' FSL, 1800' FWL 18. REPARTORS (Show whether Dr. NT. OL. CLA.) 19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent Report of: 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent Report of: 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent Report of: 11. Sec. 1, 726N, R 12. County of Randell 13. Sec. 1, 726N, R 13. Subsequent Report of: 14. PERMIT NO. 15. REPARTORS TO: 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent Report of: 17. Substitute Indicate Team 18. Subsequent Report results of multiple completion on Well Completion on Countries of Clearly state all pertinent details, and give pertinent dates, including estimated date of orm.) 17. Dustriate Indicate Team Subsequent Report and Low form.) 18. Substitute Indicate Team Subsequent Report results of multiple completion on Well Completion of Recompletion Report and Low form.) 18. Substitute Indicate Nature Subsequent Report results of multiple completion on Well Completion of Recompletion Report and Low form.) 18. Substitute Indicate Nature of Notice, Report results of multiple completion on Well Completion of Recompletion on Well Completion of Recompletion of Reco	••		7401	2
11. BEC. T. R. M., OR BEEL AND SEC. 1, T. ZÓN, R 12. CONSTRUCT PRAISE 13. ELEVATIONS (Show whether DF, NT, OL, etc.) 14. FERNIT NO. 15. ELEVATIONS (Show whether DF, NT, OL, etc.) 16. 16. 17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER TREAT SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER SHOOT OR ACIDER NOTICE OF INTERVION TO: 17. DISTRUCTER NOTICE OF INTERVION TO: 18. SHOOT OF I	4. LOCATION OF WELL (See also space 17 be	10. FIELD AND FOOL, OR WILDCAT South Gallegos - Fr.		
14. FERMIT NO. 15. ELEVATIONS (Show whether DF, RT, OK, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT PULL OR ALTER CASING MULLIPLE COMPLETE ABANDON* CHANGE PLANS (COther) Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of state persons to this work.) 3-25-73 T.D. 1290¹. Ran Gamma Ray Density callper log by Dresser Atlas. Ran 43 Jts. 2-7/8" O.0. 6.5# BRG EUE "B" condition tubing for case T.E. 1288.56¹ set at 1287¹ GR cemented with 75 sacks Class "C" will 7# salt per sack, good mud returns while cementing. Maximum ceme ing pressure 250 psi, plug held O.K., left S.I. with 600 psi. P.1 8:30 p.m. 3-24-73. Followed plug with 100 gallons acetic acid.				SURVEY OR AREA
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBBROUGHT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTORE SEPARTHER COMPLETE ABANDON* CHANGE FLANS CHANGE FLANS (Other) 17. Descript Proposed on Completion of Completion of Recompletion of Recompletion Support on Support of Line form. The state of this work.)* T. D. 1290¹. Ran Gamma Ray Density callper log by Dresser Atlas. Ran 43 Jts. 2-7/8" 0.0. 6.5# 8Rd EUE "B" condition tubing for cas' T.E. 1288.56¹ set at 1287³ GR cemented with 75 sacks Class "C" will right sail per sack, good mud returns while cementing. Maximum ceming pressure 250 psi, plug held 0.K., left S.I. with 600 psi. P. 8:30 p.m. 3-24-73. Followed plug with 100 gallons acetic acid. NOTE: Report results of multiple completion on Well Completion of Recompletion on Recompletion of Recompletion on Recompletion of Recompletion on Recompletion on Recompletion on Recompletion of Recompletion on Recompletion of Recompletion on Recompletion on Recompletion of Recompletion on Recompletion o		1 15 Previous (Show whether n	F. RT. GR. etc.)	Sec. 1, T26N, R12W 12. COUNTY OR PARISH 13. STATE
NOTICE OF INTENTION TO: TEST WATER SHOT-OFF PRACTURE TREAT SHOOT OR ACTIDEE SHOOT OR ACTION OR ACTIO	14. PERMIT NO.		, m, and com,	San Juan N.M.
PULL OR ALTER CASING PRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE NELTIFIER COMPLETE ABANDON* CHANGE PLANS COMPLETE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give princent dates, including estimated date of state proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and so nearly to this work.)* T.D. 1290¹. Ran Gamma Ray Density caliper log by Dresser Atlas. Ran 43 Jts. 2-7/8" O.D. 6.5# 8Rd EUE "B" condition tubing for casions. T.E. 1288.56¹ set at 1287¹ GR cemented with 75 sacks Class "C" with 7½# sait per sack, good mud returns while cementing. Maximum ceming pressure 250 psi, plug held O.K., left S.I. with 600 psi. P. 8:30 p.m. 3-24-73. Followed plug with 100 gallons acetic acid. RECEIVED MAR 30 1973 ORL CON. COM. DIST. 2 13. Lereby certity that the foregoing is true and correct	16.	Check Appropriate Box To Indicate I		
PRACTURE THEAT SHOOT OR ACIDIZE ABANDON* CHANGE PLANS		NOTICE OF INTENTION TO:		
SHOOT OR ACIDIZE TEPAIR WELL (Other)			FRACTURE TREATMENT	ALTERING CASING
(Other) (Nors: Report results of multiple completion of recompletion of this work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and so this work. 3-25-73 T.D. 1290'. Ran Gamma Ray Density calliper log by Dresser Atlas. Ran 43 Jts. 2-7/8" 0.D. 6.5# 8Rd EUE "B" condition tubing for cast T.E. 1288.56' set at 1287' GR cemented with 75 sacks Class "C" with 7½# sait per sack, good mud returns while cementing. Maximum ceme ing pressure 250 psi, plug held 0.K., left S.I. with 600 psi. P.6 8:30 p.m. 3-24-73. Followed plug with 100 gallons acetic acid. MAR 29 13.3 MAR 29 13.3 MAR 29 13.3	SHOOT OR ACIDIZE			
17. DENCRISE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of state proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and so mean to this work.) 3-25-73 T.D. 1290*. Ran Gamma Ray Density caliper log by Dresser Atlas. Ran 43 Jts. 2-7/8" 0.D. 6.5# 8Rd EUE "B" condition tubing for cast T.E. 1288.56* set at 1287* GR cemented with 75 sacks Class "C" with 7½# sait per sack, good mud returns while cementing. Maximum ceme ing pressure 250 psi, plug held 0.K., left S.I. with 600 psi. P. 8:30 p.m. 3-24-73. Followed plug with 100 gallons acetic acid. RECEIVED MAR 3 0 1973 ORL CON. COM. DIST. 3		CHANGE PLANS	/Nore: Report results	of multiple completion on Well
7½# salt per sack, good mud returns while cementing. Maximum cemeing pressure 250 psi, plug held 0.K., left S.I. with 600 psi. P. 8:30 p.m. 3-24-73. Followed plug with 100 gallons acetic acid. MAR 30 1973 OIL CON. COM. DIST. 3	proposed work nent to this work	T.D. 1290*. Ran Gamma Re	by Density caliper log 5.5# 8Rd EUE "B" condi	by Dresser Atlas.
MAR 3 0 1973 OIL CON. COM. DIST. 3	•	$7\frac{1}{2}$ # salt per sack, good ming pressure 250 psi, plu	mud returns while ceme ug held O.K., left S.I	enting. Maximum cement— . with 600 psi. P.O.B.
MAR 3 0 1973 OIL CON. COM. DIST. 3		COLILAR		in the state of t
MAR 3 0 1973 ORL CON. COM. DIST. 3		/011.71 V1D \		1973
MAR 3 0 1973 ORL CON. COM. DIST. 3		/ NEULITED)	MAR 29	13.13
Off. CON. COM. DIST. 3		MAP 3 0 1973	_ ~-	an one of the
13. I hereby certify that the foregoing is true and correct		· · · · · · · · · · · · · · · · · · ·	v. 5 5 1 1 1 1	
13. I hereby certify that the foregoing is true and correct		OIL CON COM		
10. I delicity contains that a transforms are the many	10 T happing samples 6	that the foregoing is true and correct		
SIGNEDThomas A. Dugan Engineer DATE	Ongi SIGNED ——	inal signed by T. A. Dugan TITLE	Engineer	DATE3-27-73

TITLE .

DATE ___