DEPARTMENT OF THE INTERIOR COLOR introduction of the section of th	Form 9-331	n) 1-Dome 1-Elf Ad UNITED STATES	quitaine [1-Natura] submit in Triplica	realf Am Form approved.
SUNDRY NOTICES AND REPORTS ON WELLS (ID not use that force for propographic field by the determination of share back to a different reservoir. Out. State Stat	DEPARTMENT OF THE INTERIOR (Other instructions on re-			5. LEASE DESIGNATION AND SERIAL NO.
Dugan Production Corp. S. Abours of oreaxion Box 234, Farmington, NM 87401 Learness over the Heavy Interest location clearly and in accordance with any State requirements. 1850' FSL - 790' FEL 1850' FSL - 790' FSL - 790' FEL 1850' FSL - 790' FSL -				
Dugan Production Corp. 3. Adoletan or greative BOX 234, Farmington, NM 87401 4. Increases or wear, Report location clearly and in securdance with any State requirements. 4. Increases or wear, Report location clearly and in securdance with any State requirements. 4. Increases or wear, Report location clearly and in securdance with any State requirements. 5. In security on a support of the securdance with any State requirements. 6. In security on the No. on the No. on window in the securdance with any State requirements. 7. In security on the No. on the No. on window in the securdance with any State requirements. 8. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Date. 8. Sec. 32.5726N R1SW 1.5. Sec. 32.5726N R1S	1. OIL CAS [Y]			7. UNIT AGREEMENT NAME
BOX 234, Farmington, NM 87401 1. DECEMBER OF THE SECONDARY OF THE SECONDA	## · · · · · · · · · · · · · · · · · ·			 보고 보고 보고 그 다 작년 5명
6. Libertins or well important locally and is recordance with any State requirements. 1850' FSL - 790' FEL 18. EMPATIONS (Show whether or, et. cs. etc.) 19. FERRIT NO. 10. EMPATIONS (Show whether or, et. cs. etc.) 11. ENGINE AND TOOL OR WILDOW 12. COUNTY OR PARSES [18. 1775] 13. ENGINE OR ACTIONS 14. FERRIT NO. 15. EMPATIONS (Show whether or, et. cs. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data; in the State of Indicate Nature of Notice, Report, or Other Data; in the State of Indicate Nature of Notice, Report, or Other Data; in the State of Indicate Nature of Notice, Report, or Other Data; in the State of Indicate Nature of Notice, Report, or Other Data; in the State of Indicate Nature of Notice, Report, or Other Data; in the State of Indicate Nature of Nat	3. ADDRESS OF OPERATOR			9 WELL NO
18. FERNIT NO. 18. ELEVATIONS (Show whether Pr. PT. G. etc.) 19. TEST WATER SHOP OF A LEER 18. SOURCE OF INTENTION TO COMPETE SURVEY OF A LEER 18. SOURCE OF INTENTION TO COMPETE SURVEY OF A LEER 18. SOURCE OF INTENTION TO COMPETE SHOP OF A LEER CASINO SOURCE OF INTENTION TO COMPETE SHOP OF A COMPE	4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			<u> </u>
14. Permit No. 15. Elevations (Show whether by, et, et, etc.) 15. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 15. The San Juan 1	At surface			
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data. State	7330 730 720			SURVEY OR AREA
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14. PERMIT NO.	15. BLEVATIONS (Show whether D	F, RT, GR, etc.)	
NOTICE OF INTENTION TO: TEST WATER ABJURDATY PACTURE TREAT SHOOT OR ACTIONS REPARE WELL CHANGE PLANS (Other) TO Specify with a short of the state of the s				
TEST WATER SHOT-OFF FRACTURE TREAT SHOOT OR ACIDIZA SHOOT SHOOT SHOULD SHOULD SHOULD SHARE SHOOT SHOW SHOULD SHOW SHOULD SHOW SHOULD SHOW SHOULD SHOW SHOW SHOULD SHOW SHOW SHOULD SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW				무역 취임 사람 최 필입 및
FRACTURE TREAT SHOOT OR ACIDIZAN GOTHER GOTHER GOTHER GOTHER PREATERS GOTHER PREATERS		(
(Other) (Ot		i—i	FRACTURE TREATMENT	
Competition or Recomptition Report and Lor form. 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				S SABANDONMENT S X
The well was plugged and abandoned as follows: 1. Spotted 35.5 cu ft cement plug TD to 1310' 2. Spotted 24 cu ft cement plug 450' to 250'. 3. Placed cement plug in surface csg 4. Cut off 5-1/2" surface csg 4' below ground level. 18. I bereby certify but the form of the surface for	(Other)		(Note: Report res Completion or Reco	ults of multiple completion on Well 3 5 mmpletion Report and Log form.)
SIGNED TITLE Petroleum Engineer (This space for Federal DATE CONDITIONS OF APPROVALIN 202: 1982 TOTAL PROVED BY CONDITIONS OF APPROVALIN 202: 1982	 Spotted 35.5 cu Spotted 24 cu f Placed cement p 	ft cement plug TD to to to cement plug 450' to lug in surface csg surface csg 4' below JUN 2 3	o 1310' to 250'. ground level.	Rive, anolygola anolygola, galery color golar anolygola
APPROVED BY CONDITIONS OF APPROVALUM 27: 1982	dilli lila	2 0	Petroleum Engineer	
APPROVED BY CONDITIONS OF APPROVALUN 2011: 1982 FOR JAMES F. SIMS	Lhomas A Huga	OVED		
Formames F. SIMS MYNOCC	APPROVED BY	FITLE TITLE		DATE
I DISTRICT ENGINEER. 1	For JAMES	F. SIMS	MOCC	