TGY AND MINERALS DEPARTMENT		
DISTRIBUTION SANTA FE FILE	OIL CONSERVATION DIVI P. O. BOX 2088 SANTA FE, NEW MEXICO 875	Form C-103
U.S.G.S. LAND OFFICE OPERATOR	•	State Oil & Gas Lease No.
IDD NOT USE THIS FORM FOR PROPOSAL	TICES AND REPORTS ON WELLS s to drill on to deepen or plug back to a different r fermit (form C-101) for such proposals.)	RESERVOIR.
CL GAB 00 e of Operator	Injector	7. Unit Agreement Name Eunice MOnument South Ur 8. Form or Lease Name
Chevron U.S.A. Inc. •••• of Operator P.O. Box 670 Hobbs, i		9. Well No. 362
ation of Well B 660	North 198	10. Field and Pool, or Wildcari BO Eunice Monument G/SA
	6 21S 30	БЕнырм.
	15. Elevation (Show whether DF, RT, GR, etc.) 3591' GL	12. County Lea
Check Appro NOTICE OF INTEN	opriate Box To Indicate Nature of Notic דוסא דס:	e, Report or Other Data SUBSEQUENT REPORT OF:
RARILY ABANDON RALTER CASING	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLI CHANGE PLANS CASING TEST AND OTHER	
Deepen and convert t		
	ns (Clearly state all pertinent details, and give pertin	nent dates, including estimated date of starting any proposed
Clean out well to 38 Grayburg perforation	ns (Clearly state all pertinent details, and give pertines 86'. Deepen well from 3886' - 39 s as logs indicate. Acidize as r and tubing to 500 psi for 30 min	950'. Log well. Add additional Necessary. Equip for injection.
Clean out well to 38 Grayburg perforation Test casing, packer,	86'. Deepen well from 3886' - 39 s as logs indicate. Acidize as r	950'. Log well. Add additional Necessary. Equip for injection.
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Clean out well to 38 Grayburg perforation Test casing, packer, an injector.	86'. Deepen well from 3886' - 39 s as logs indicate. Acidize as r	950'. Log well. Add additional necessary. Equip for injection. nutes. Return to production as
Clean out well to 38 Grayburg perforation Test casing, packer, an injector.	86'. Deepen well from 3886' - 39 s as logs indicate. Acidize as r and tubing to 500 psi for 30 mir	950'. Log well. Add additional necessary. Equip for injection. nutes. Return to production as



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