(June 1990)		TES NT OF THE INTERIOR LAND MANAGEMENT	P.D. BORMAGOED HOSTIG: WEW MEXICO 8824 Expires: March 31, 1993
			5. Lease Designation and Serial No. LC 031695B
Do not use this form for		AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Use 'APPLICA'	proposals to drill or to dee TION FOR PERMIT for	pen or reentry to a different reservoir. such proposals	
		TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well Gase	7		
2. Name of Operator	Other		B. Well Name and No.
CONOCO INC. 3. Address and Telephone No.			WARREN UN BLINEBRY-TUBB WF WELL # 8
			9. API Well No. 01 844 /E
10 DESTA DR. STE 100W, MIDLAND, TX. 79705 (915) 686 - 5424 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SURFACE: 1960' FSL & 1960' FWL, SEC. 27, T 20S, R 36E, UNIT LTR 'E' TD:			<u>30 - 025 - 0784</u> 10. Field and Pool, or Exploratory Area
			WARREN BLINEBRYTUBB 11. County or Parish, State
10:	FEL 28R		
			LEA, NM
		ICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
			ACTION
Notice of Inter	nt		Change of Plane
X Subsequent R	leport	Plugging Back	New Construction
_		Casing Repair	Water Shut-Off
E Final Abandon	nment Notice	Altering Casing	Conversion to Injection
			Dispose Water (Nots: Report results of multiple completion on Wet
4–19–95 MIRU. F GIH W/ RBP SET @	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (ant details, and give pertinent dates, including estimate true vertical depths for all markers and zones pertiner IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (CLASS 'C' W/ 1% CACL2 & 1/4#/SX (TAG FILL @ 5641'. @ 600 PSI
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH.	ed date of starting any proposed work. If well is tt to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240' DBII I	ed date of starting any proposed work. If well is TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH.	ed date of starting any proposed work. If well is tt to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH.	ed date of starting any proposed work. If well is TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG.	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI 4-24-95 RDMO.	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET I 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET I 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI 4-24-95 RDMO.	POOH W/ ESP & TBG. G © 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF I B IT WE and correct	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (@ LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB <i>Marine Market Market Black</i>	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROI 4-24-95 RDMO.	POOH W/ ESP & TBG. G © 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET RESS 3000 PSI, RESS 3000 PSI, RESET RESS 3000 PSI, RESS 3000 PSI, RESET RESS 3000 PSI, RESS 300	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (CLASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROU 4-24-95 RDMO.	POOH W/ ESP & TBG. G © 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF I B TWB and correct Title	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (@ LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB <i>Machine Contents</i>	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROU 4-24-95 RDMO.	POOH W/ ESP & TBG. G © 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET RESS 3000 PSI, RESS 3000 PSI, RESET RESS 3000 PSI, RESS 3000 PSI, RESET RESS 3000 PSI, RESS 300	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (@ LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB <i>Machine Contents</i>	ed date of starting any proposed work. If well is the to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, - OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROU 4-24-95 RDMO.	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET I a. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF Is true and correct Title	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB MANUAL MARKEN BLINEB	ed date of starting any proposed work. If well is nt to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROU 4-24-95 RDMO.	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET I 3. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF Is true and correct Title	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (2LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB MUCTION IN THE WARREN BLINEB BIIR. Keethy SR. REGULATORY SPECIALIST d willfully to make to any department or agency of the l	ed date of starting any proposed work. If well is nt to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, OUT CMT TO 5638'. RY TUBB OIL & GAS.
4-19-95 MIRU. F GIH W/ RBP SET (MIX & PUMP 150 S FINAL SQUEEZE P POOH W/ PACKER CLEAN OUT TO RE GIH W/ PUMP, ROU 4-24-95 RDMO.	POOH W/ ESP & TBG. G @ 5690' & PACKER SET (SX CLASS 'C' & 150 SX C PRESS 3000 PSI, RESET I a. GIH W/ 6 1/8' BLADE E BP @ 5690', POOH. REL DS & TBG. RETURN WELL TO PROF Is true and correct Title	IH RELEASE RBP @ 5496', POOH. @ 5209'. EST INJ RATE OF 2 PBM (LASS 'C' W/ 1% CACL2 & 1/4#/SX (PACKER TO 4957' & REPRESSURE BIT & D.C. TAG CMT @ 5240', DRILL EASED RBP AND POOH. DUCTION IN THE WARREN BLINEB MANUAL MARKEN BLINEB	ed date of starting any proposed work. If well is nt to this work)* TAG FILL @ 5641'. @ 600 PSI. CELLOFLAKES SQUEEZE TO 3000 PSI, OUT CMT TO 5638'. RY TUBB OIL & GAS.