## N.M. OIL CONS. COMMISSION

SUNDRY NOTICES AND REPORTS ON WELLS  Do notities this form for proposals to drill or to despen or rearrity to a different reservoir.    SUBMIT IN TRIPLICATE	Form 3 160-5 (June 1990)				B. Lesse Designation and Serial No.			
Do notivise this form for proposale to dill or to deepen or rearrity to a different reservor.    Use "APPLICATION FOR PERMIT" for such proposale   SUBMIT IN TRIPLICATE					1			
SUBMIT IN TRIPLICATE    Type of weal   Case   Case	Do not use this form for propo	sals to drill or to deepen o	r reentry to a different reservoir.	6.				
Compared of Coparation   Control Con				7.	If Unit or CA, Agr	eement Designation		
2. Name of Operator   CONCO INC.   1. Name of Operator   CONCO INC.   3. Address and Eapproxe No.   1. Address and Eapproxe No.   1. Operation of Wall (Process, Sec. 7, S. M., or Survey Description)   3. Address and Eapproxe No.   1. Operation of Wall (Process, Sec. 7, S. M., or Survey Description)   3. Address and Eapproxe No.   1. Operation of Wall (Process, Sec. 7, S. M., or Survey Description)   3. DESTA DR. STE 100W, MIDLAND, TX. 79705 (915) 686 – 5424   1. Operation of Wall (Process, Sec. 7, S. M., or Survey Description)   3. University of Survey Description of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 28, T.208, R.38E, UNIT LTR 'M'   1. Operation of Wall (Process, Sec. 2	1. Type of Well							
Warren Unit Birocy/Tubb WF CONOCO INC.  3. Address and Teaphone No.  10 DESTA DR. STE 100W, MIDLAND, TX. 79705 (915) 666 – 5424  4. Loadson Walf (Pollage, Sec., T.A. M. or Survey Description) SURFACE: 760° FSL & 600° FWL, SEC. 29, T 20S, R 39E, UNIT LTR "M"  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Interior   Recomplation   Recomplation   Non-Routine Freshring   Non-Routine Freshring   Non-Routine Freshring   Convention to Injection   Non-Routine Freshr		r		-	Wall lane and l	10		
2. Actives and Teleprone No.  10 DESTA DR. STE.  11 DESTA DR. STE.  12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  13 Describer Proposed or Completed Operation (Clearly state all permittideals, and gas permitted dates of state of described proposed or Complete Destate Desta Desta Desta Described Proposed or Complete Desta Des					Warren Unit Blinebry/Tubb WF			
10 DESTA DR. STE 100W, MIDLAND, TX. 79705 (919) 886 - 5424  4. Location of Well (Footings, Sac., T.R. M., or Survey (Description)  TUD:  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  13. Subsequent Report  14. Indeed of Compilered Operations (Clearly state all pertinent deats, and give pertinent of the work.  13. Describe Proposed or Compilered Operations (Clearly state all pertinent deats, and give pertinent deats, and give pertinent to the work.)  14. Describe Proposed or Compilered Operations (Clearly state all pertinent deats, and give pertinent deats, and give pertinent to the work.)  15. Describe Proposed or Compilered Operations (Clearly state all pertinent deats, and give pertinent deats, and give pertinent to the work.)  15. Describe Proposed or Compilered Operations (Clearly state all pertinent deats, and give pertinent deats, and give pertinent to the work.)  15. Describe Proposed or Compilered Operations and measured and or us verifical depits for all markers and cross permitted. Section of the pertinent to the work.)  15. Describe Proposed or Compilered Operations and measured and or us verifical depits for all markers and cross permitted. Section of the permitted depits for all markers and cross permitted. Section of the permitted death and work. If well is december to the work.)  15. Describe Proposed or Compilered Operations of the permitted death and th				9.				
To Describe Proposed or Completed Operations (Clearly state all pertined dates), and give pertinent dates), and strow years of the understand stroke of the understand stro	3. Address and Telephone No.				30-025-32853			
SURFACE: 760° FSL & 660° FWL, SEC. 28, T 20S, R 39E, UNITLTR 'M'    10.	10 DESTA DR. STE 100W, MIDLAND, TX. 79705 (915) 686 – 5424 4. Location of Well (Footage, Sec., T. R., M., or Survey Description)							
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent						Warren Blinebry-Tubb		
TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Insent   Abandonment   Charge of Plans   Now Construction	TD:				11. County or Parish, State			
TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Interest   Abandonment   New Construction   New Construction				-	LE/	<b>₹ NM</b>		
Notice of Infant	12. CHECK APPROPRIA	TE BOX(s) TO INDICAT	E NATURE OF NOTICE, REP	ORT, OR	OTHER D	ATA		
Recompletion   New Construction   Non-Routine Fracturing   Cauling Repair   Water Shut-Off   Cauling Repair   Water Shut-Off   Non-Routine Fracturing   Cauling Repair   Water Shut-Off   Cauling Repair   Water Shut-Off   Cauling Repair   Water Shut-Off   Cauling Repair   Water Shut-Off   Cauling Cauling   Completed Operations (Clearly state all perminal deats, and give perlinent dates, including estimated date of stating any proposed work. Here it is described for all markers and zones perfunent to this work.)*    Table	TYPE OF SUBMISS	TYPE OF SUBMISSION TYPE OF ACTION						
Caling Repair   Water Shut-Off   Caling Repair   Water Shut-Off   Caling Repair   Water Shut-Off   Caling Repair   Water Shut-Off   Conversion to Injection   Altering Casing   Conversion to Injection   Altering Casing   Conversion to Injection   Conversion of Conversion to Injection   Conversion of Conversion to Injection   Conversion of Conversion of Conversion to Injection	Notice of Intent		Abandonment		Change of Plans	)		
Casting Repair    Casting Repair   Walter Shut-Off			Recompletion		New Construction	on		
Altering Casing Conversion to Injection    Other   Dispose Water   Dispose Wat	X Subsequent Report		Plugging Back		NonRouine F	racturing		
Other   Dispose Water   Dispose Water   SPUD_SET CSG.   Note: Reportment of water   SPUD_SET CSG.   Note: Reportment of which completes on weat concepts on the months of the concepts of the months of the concepts on the complete on the work.)    13. Describe Proposed or Completed Operations (Chearly state all pertinent datas), and give portinent datas. Including settinated data of starting any proposed work. If well is described the content of this work.)    5-6-95 MIRU, SPUD 12 1/4* HOLE @ 1 a.m. DRILL TO A DEPTH OF 1510*. GIH W/ 35 JTS, 8 5/8* 24# K-55 STAC CASING SET @ 1510*. SHOE SET @ 1510*. COLLAR SET @ 1463*.    LEAD SLURRY 550 SX CLASS 'C' + 4% GEL + 2% A - 7 + 2% SMS. TAIL SLURRY 270 SX CLASS 'C' + 2% A - 7. DISPLACED W/ 94 bbi WATER. BUMPED PLUG @ 6:30 am ON 5-8-95 W/ 2000 PSI.    NOTIFIED BLM @ 7:20 pm OF 5-7-95. CONTINUE DRILLING 7 7/8* HOLE.  DRILLED 7 7/8* HOLE TO A DEPTH OF 6980*. GIH W/ 158 JTS, 5 1/2* 15.5# K-55 LTC CASING SET @ 6980*. SHOE SET @ 6980*. COLLAR SET @ 6933*. LEAD SLURRY 880 SX CLASS 'C' + 3% SMS. TAIL SLURRY 330 SX CLASS 'C' W/ 1.1% FL-62 + 2% BA-90 + 3% A - 5 + 0.5% CD - 32 + 0.2% SMS. DISPLACED W/ 165 bbi 2% KCL, BUMPED PLUG @ 4 am OF 5-26-95 W/ 1500 PSI. NOTIFIED BLM @ 5 pm OF 5-25-95.  RELEASED RIG @ 7 am OF 5-26-95. CURRENTLY WAITING ON COMPLETION RIG.  BIIR. Keatty SIGNER SHEET			Casing Repair		] Water ShutOff			
SPUD, SET CSG.  SPUN: Reportmosite of multiple completed as well describes Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is devectionally diffied, give subsurface (coations and measured and true vertical depitie for all markers and zones pertinent to this work.)*  5-6-95 MIRU, SPUD 12 1/4" HOLE @ 1 a.m. DRILL TO A DEPTH OF 1510". GIH W/ 35 JTS, 8 5/8" 24# K-55 ST&C CASING SET @ 1510". SHOE SET @ 1510", COLLAR SET @ 1463".  LEAD SLURRY 550 SX CLASS 'C' + 4% GEL + 2% A-7 + 2% SMS. TAIL SLURRY 270 SX CLASS 'C' + 2% A-7. DISPLACED W/ 94 bbit WATER. BUMPED PLUG @ 6:30 am ON 5-8-95 W/ 2000 PSI.  NOTIFIED BLM @ 7:20 pm OF 5-7-95. CONTINUE DRILLING 7 7/8" HOLE.  DRILLED 7 7/8" HOLE TO A DEPTH OF 6980". GIH W/ 158 JTS, 5 1/2" 15.5# K-55 LTC CASING SET @ 6980". SHOE SET @ 6980", COLLAR SET @ 6933". LEAD SLURRY 880 SX CLASS 'C' + 3% SMS. TAIL SLURRY 330 SX CLASS 'C' W/ 1.1% FL-62 + 2% BA-90 + 3% A-5 + 0.5% CD-32 + 0.2% SMS. DISPLACED W/ 165 bbi 2% KCL, BUMPED PLUG @ 4 am OF 5-26-95 W/ 1500 PSI.  NOTIFIED BLM @ 5 pm OF 5-25-95.  RELEASED RIG @ 7 am OF 5-26-95. CURRENTLY WAITING ON COMPLETION RIG.	Final Abandonment N	lotice	Altering Casing		Conversion to In	jection		
T3 Describs Proposed or Completed Operations (Clearly state all perfinent data)s, and give perfinent dates, including estimated date of starting any proposed work. If well is described described to the work,?*  5 – 6 – 95 MIRU, SPUD 12 1/4" HOLE @ 1 a.m. DRILL TO A DEPTH OF 1510". GIH W/ 35 JTS, 8 5/8" 24# K – 55 ST&C CASING SET @ 1510". SHOE SET @ 1510", COLLAR SET @ 1463".  LEAD SLURRY 550 SX CLASS 'C' + 4% GEL + 2% A – 7 + 2% SMS. TAIL SLURRY 270 SX CLASS 'C' + 2% A – 7. DISPLACED W/ 94 bbl WATER. BUMPED PLUG @ 6:30 am ON 5 – 8 – 95 W/ 2000 PSI.  NOTIFIED BLM @ 7:20 pm OF 5 – 7 – 95. CONTINUE DRILLING 7 7/8" HOLE.  DRILLED 7 7/8" HOLE TO A DEPTH OF 6980". GIH W/ 158 JTS, 5 1/2" 15.5# K – 55 LTC CASING SET @ 6980". SHOE SET @ 6980", COLLAR SET @ 6933". LEAD SLURRY 880 SX CLASS 'C' + 3% SMS. TAIL SLURRY 330 SX CLASS 'C' W/ 1.1% R. – 62 + 2% BA – 90 + 3% A – 5 + 0.5% CD – 32 + 0.2% SMS. DISPLACED W/ 165 bbl 2% KCL, BUMPED PLUG @ 4 am OF 5 – 26 – 95 W/ 1500 PSI. NOTIFIED BLM @ 5 pm OF 5 – 25 – 95.  RELEASED RIG @ 7 am OF 5 – 26 – 95. CURRENTLY WAITING ON COMPLETION RIG.  Bill R. Kaathly SR REGULATORY SPECIALIST Date 5 – 31 – 95			<del></del>	[	Dispose Water			
13 Describe Proposed or Completed Operations (Chearly state all perthent deats, and give partition tables, including setting any proposed work. If well's directionally drilled, give subsurface locations and measured and true vertical depits for all markers and zones pertition to this work.)*  5 - 6 - 95 MIRU, SPUD 12 1/4* HOLE @ 1 a.m. DRILL TO A DEPTH OF 1510*. GIH W/ 35 JTS, 8 5/8* 24 # K - 55 ST&C CASING SET @ 1510*. SHOE SET @ 1510*, COLLAR SET @ 1463*.  LEAD SLURRY 550 SX CLASS 'C' + 4% GEL + 2% A - 7 + .2% SMS. TAIL SLURRY 270 SX CLASS 'C' + 2% A - 7. DISPLACED W/ 94 bbi WATER. BUMPED PLUG @ 6:30 am ON 5 - 8 - 95 W/ 2000 PSI.  NOTIFIED BLM @ 7:20 pm OF 5 - 7 - 95. CONTINUE DRILLING 7 7/8* HOLE.  DRILLED 7 7/8* HOLE TO A DEPTH OF 6980*. GIH W/ 158 JTS, 5 1/2* 15.5 # K - 55 LTC CASING SET @ 6980*. SHOE SET @ 6980*, COLLAR SET @ 6933*. LEAD SLURRY 880 SX CLASS 'C' + 3% SMS. TAIL SLURRY 330 SX CLASS 'C' W/ 1.1% FL - 62 + 2% BA - 90 + 3% A - 5 + 0.5% CD - 32 + 0.2% SMS. DISPLACED W/ 165 bbi 2% KCL, BUMPED PLUG @ 4 am OF 5 - 26 - 95 W/ 1500 PSI.  NOTIFIED BLM @ 5 pm OF 5 - 25 - 95.  RELEASED RIG @ 7 am OF 5 - 26 - 95. CURRENTLY WAITING ON COMPLETION RIG.  BBIIR. Keathly SR. REGULATORY SPECIALIST  Date 5 - 31 - 95			SPOU, SET CSG.			•		
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RELEASED RIG @ 7 am OF 5-26-95. CURRENTLY WAITING ON COMPLETION RIG.  14. I hereby certify that the foregoing is true and correct  Bill R. Keathly Signed A: White Street Complete Comp	SET @ 6980'. SHOE SI TAIL SLURRY 330 SX C DISPLACED W/ 165 bbl	ET @ 6980', COLLAR SE LASS 'C' W/ 1.1% FL-62 2% KCL, BUMPED PLUC	T @ 6933'. LEAD SLURRY 880 : ! + 2% BA-90 + 3% A-5 + 0.5	SX CLASS % CD-32	3 'C' + 3% S	MS. S.		
14. I hereby certify that the foregoing is true and correct  Signed School Bill R. Keathly SR. REGULATORY SPECIALIST  Date 5-31-95	•			ļ	The second second second second	and comment and the second section of the section of the second section of the second section of the second section of the section of the second section of the section	marrie	
Signed Si	HELEASED RIG @ 7 am	1 OF 5-26-95. CURREI	NTLY WAITING ON COMPLETIO	N RIG.	Ar	9 777	لتعلق	
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Signed Si					Maria de la grada de la compansa de		CO	
Signed Signed Title SR. REGULATORY SPECIALIST Date 5-31-95	14. I hereby certify that the foregoing is true	and correct		-		The second secon	Mr. proving	
STATE OF THE STATE	B.000		•					
(I Bit Anna Lea Cardan Las Charles and Charles and Charles and Charles and Charles and Char			REGULATORY SPECIALIST		D <sub>is</sub> te	5-31-95		

Approved by Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and wilifully to make to any department or agency of the United States any false, fictitious or traudulent statements or representations as to any matter within its jurisdiction.

## RECEIVE

JUL U 7 1990

OFFICE OCD HORRS