	N.M. Oil Cons		
Form 3 160-5 UNI (June 1990) DEPARTMEN BUREAU OF J	TED STATES NT OF THE INTERIOR LAND MANAGEME <b>MODDS, NM 8824</b> 1	Budget Expi	ORM APPROVED Bureau No. 1004-0135 ires: March 3 1 ,1993 gnation and Seriai No.
		1	LC 031695B
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals			Allonee or Tribe Name
SUBMIT	IN TRIPLICA TE	7. If Unit or (	CA, Agreement Designation
I. Type of Well		8. Well Name	and No.
2. Name of Operator CONOCO INC		4	en Unit, Well #132
CONOCO INC.		9. API Well N	
3 Address and Telephone No.	TX 70705 4500 (015) 696 5404		30-025-33485
10 DESTA DR. STE. 100W, MIDLANE 4. Location of Well (Footage, Sec., T. R. M. or Survey Dr		-	Pool, or Exploratory Area
FSL		11. County or	Grayburg San Andres Parish, State
	, Sec. 28, T 20S, R 38E, Unit Ltr 'K'		
	(s) TO INDICATE NATURE OF NOTICE, REPOR		Lea, NM
	TYPE OF ACTION		
Notice of Intent	Recompletion		e of Plans
Subsequent Repon	Plugging Back		outine Fracrunng
	Casing Repair	Water :	Shut-Off
Final Abandonment Notice	Altering Casing		sion to Injection
	Other OO & GO #7 III.A		e Water nresultsof multiplecompitiononWdI
	il pertinent details, and give pertinent dates, including estimated date of starting tical depths for all markers and zones pertinent to this work.)*		r Recompletion Report and Log form.) ork. If well is directionally drille
Water Producing Formation: Amount of Water Produced: Current Water Analysis Attached: How is Water Stored on Lease: How is Water Moved:	Warren Grayburg San Andres 76 bpd Yes 400 bbl Tank (above ground) By Transfer Pump		-
Disposal Facility Operator Name: Disposal Facility Well Name / No.:	Conoco Inc SEMU Well # 95, Unit J, Sec.23, T 20S, R 37E	Se	1998 <b>R</b>
Disposal Facility Well Name / No	5EMO Well (* 55, 6Mil 5, 660.25, 1 200, 1657E	SC DVS	MAR
NMOCD SWD Permit #:	R -9327	i on	
	Your approval of this method of disposal is respectf	ully request	
SEE ATTACHER FO Conditions of Appr			P ≕ ŧI
14. I hereby certify that the foregoing is true and correct Signet	Bill R. Keathly	Date _	3-16-98
(This space for Federai or State office use) Approved (OFIG. SGD.) ALEXIS C. SWOE Conditions of approval if any:		Date	MAR 2.5 1998
Conditions of approval if any.			
BLM(6), BRK, PONCA, DJS, FILE ROC	N.A.		

\*See Instruction on Reverse Side



# **Saturation Index Calculations**

Champion Technologies, Inc. (Based on the Tomson-Oddo Model)

#### Site Information

Сотралу	Conoco	······································
Field	Warren Unit	
Point	#132	
Date	2/26/98	······································

#### Water Analysis (mg/L) Calcium 1,122 Magnesium 388 Barium 0 Strontium 0 Sodium\* 4268 **Bicarbonate Alkalinity** 1,561 Sulfate 3,781 Chloride 6,000

#### **Appended Data**

Dissolved CO2	526 mg/L	Well head pH	6.81 value
Dissolved O2	N/A PPM		-
H2S	359 mg/L	<u>.                                    </u>	
Iron	1.0 mg/L		
Resistivity	N/A value		
Specific Gravity	1.012 value		
TDS	17140 mg/L		
Total Hardness	4400 mg/L		

\* - Calculated Value

## **Physical Properties**

Ionic Strength*	0.36		
pH*	6.25		
Temperature	100°F		
Pressure	100 psia		

\* - Calculated Value

## **Calcite Calculation Information**

Calculation Method	Value
CO2 in Brine	526 mg/L
Bicarbonate Alkalinity Correction(s)	Value
None Used	

#### SI & PTB Results

Scale Type	SI SI	PTB
Calcite (Calcium Carbonate)	0.21	140.1
Gypsum (Calcium Sulfate)	-0.20	N/A
Hemihydrate (Calcium Sulfate)	-0.10	N/A
Anhydrite (Calcium Sulfate)	-0.37	N/A.
Barite (Barium Sulfate)	N/A	N/A
Celestite (Strontium Sulfate)	N/A	N/A