				~~V~	1980	
	(990)	DEPARTMENT OF THE	E INTERIOR	HOBRS, N	EW MEXUKA APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993	
		DI NOTIONI AND DED	ODTS ON WELLS		5. Lease Designation and Serial No. LC-40453	
D	o not use this form for p	roposals to drill or to dee	epen or reentry to a differ	rent reservoir	6. If Indian, Allotte or Tribe Name	
			A DESCRIPTION OF A DESC		7. If Unit or CA, Agreement Designation	
1. Type	orwell XOII Well Gas Well	Other			8910180420	
	-	apany			8. Well Name and No. YOUNG DEEP UNIT # 13 9. API Well No.	
		swell, NM 88202 1-	505-623-6601		38-025-28966 10. Field and Pool, or Exploratory Area YOUNG BONE SPRING, NORTH	
t S	UNIT LETTER C, 660' F SEC. 9, T-18S, R-32E	'NL & 1980' FWL			11. County or Parish, State LEA CO., NM	
			ATE NATURE OF NO	TICE, REPORT, O	R OTHER DAZA	
	TYPE OF SUBMISSION			····		
Form 3166-5 UNITED STATES HOBRS. N (Junc 1970) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT HOBRS. N 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 Image: Comparison of the proposals SUBMIT IN TRIPLICATE Image: Comparison of Co	tion					
[]	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or recentry to a different resules "APPLICATION FOR PERMIT "for such proposals SUBMIT IN TRIPLICATE 1.7ye of Well SOUBMIT IN TRIPLICATE 1.7ye of Well Gas Well Gas Well Other 2. New of Operator Harvey E. Yates Company 3. Address and Telephone No. P.O. Box 1993, Roswell, NM 88202 1-505-623-6601 4. Location of Well (Poolings, Sec. T. R. M. or Survey Description) UNIT LETTER C, 660° FNL & 1980° FWL SEC. 9, T-185, R.32E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, TYPE OF SUBMISSION TYPE OF A Protect of butter. Material Report Description Notice of batter. 23. Bub require Report Description Descri					
- -		here i		[*]	21	
L	Final Abandoment					
		······			of multiple completion on Well	
	The State of Completed Constitutes	(Charly state all nertinent datalls, and si	ve pertinent dates, including estimated da	the second s		
13. Desc						
		IN FIBERGLASS T	ANK			
5.	WATER TRANSPORTED					
6.	OPERATOR:	RAY WESTALL TENNESSEE FEDE UNIT I, SEC. 21, T- EDDY COUNTY, N	C CRAL WELL # 1 19S, R-31E	OR LOCO HILI SEC. 16, T-1 EDDY COU	LS WATER DISPOSAL COMPANY 75, R-30E	
NOT	E:	•			INC DEED UNIT #1 PAD UT	
YOU D, S	JNG DEEP UNIT (PRES DEC. 10, T-18S, R-32 P .	SURE MAINT.) 'STOR	AGE FACILITY LOCAT	ED SOUTH OF TOC	NG DEEL UNIT # 11 AD, 01.	
14 15	ereby certify share he foregoing is	true and toprect				
			Title PROD. MC	GR/ENG. De	te 8/8/95	
	(This space for Federal or State of	ffice use)				
		No fei s a Sant An	Title Petrolminn Er	Da	ue 8/31/95	
	••	Hen.				
11 مادل	U.S.C. Section 1991, makes it a crime 6	or any person knowingly and willfully to :	nake to any department or agency of the	United States any false, fictitious or	fraudulent statements	

er representations on to any motior within its jurisdiction

3 -02-95



Water Analysis Report

Analysis Number : 000003492

Company: Heyco Location: Roswell, New Mexico Field Lease: Young Deep Sample Source: Wellhead	Date of Sampling: Date of Analysis: Baker Representative.: Well# Analysis by	02/06/95 Steven Stroud
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	DISSOLVED	SOLIDS	
CATIONS:	mg/l		me/l
Ca++	17600.00		880.00
Mg++	10248.00		840.00
Fe+++	50.00		2.69
Ba++	0.00		0.00
Na+	42440.52		1845.24
Mn++	0.00		0.00
ANIONS:			
cl-	126000.00		3549.30
so4	750.00		15.63
HCO3-	183.00		3.00
CO3	0.00		0.00
OH-	0.00		0.00
S-	0.00		0.00
TOTAL HARDNESS	•••••••••••••••••••••••••••••••••••••••	:	1720.00
TOTAL SOLIDS (qu	antitative)		197271.50
RESIDUAL HYDROCA	RBONS(ppm)		0.00
ø = not determin	ed		

DISSOLVED GASES

Hydrogen Sulfide, H2S:	10.0
Carbon Dioxide, CO2:	126.7
Oxygen, 02	0.0

PHYSICAL PROPERTIES

рН:	6.3
Specific Gravity	1.120
TDS (calculated) ppm:	197271.5
TIS (calculated)	4.4

SCALE STABILITIES Temp. <u>°</u>C °F CaCO3 CaSO4 BaSO4 20 68 -16.2 1150 1 30 86 -17.3 1278 2 40 104 -17.9 1622 2 0 Max entity, (calculated): 1130

			WATER	ANALYSIS	PATTERN			
(number beside ion symbol indicates me/Lacale unit)								
Na+	1000	<u> </u>				1	<u> Cl-</u>	1000
<u>Ca++</u>	100						НСО3-	1
Mg++	100	1.1.1.	λ	4		<u> </u>	<u> 804</u>	<u>10</u>
<u>Fe+++</u>	1						C03	1
		12	8 4	0	4	8 1	Ż	

NOTES:

(rev. 3/10/94)

BUREAU OF LAND MANAGEMENT CARLSBAD RESOURCE AREA

Disposal of Produced Water From Federal Wells

Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. This agency be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Oil and Gas Order No. 7.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. All aboveground structures on the lease shall be painted sandstone brown, Federal Std. 595-20318, or 30318, within 90 days if you have not already done so.
- 6. Any on lease open top storage tanks or pits shall be covered with a wire screen or plastic/nylon netting to prevent entry by birds and other wildlife.

7. This approval does not constitute right-of-way approval for any off lease activities. If water is transported via a pipeline that extends beyond the lease boundary, then you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.

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