N.M. OIL CONS. COMM! ON P.O. BOX 1980 FORM APPROVED **UNITED STATES** DEPARTMENT OF THE INTERCES NEW MEXICO 38240 BUREAU OF LAND MANAGEMENT RECEIVED Term 3160-5 Budget Bureau No. 1004-0135 (June 1990) Empires: March 31, 1993 5. Lease Designation and Social No. SUNDRY NOTICES AND REPORTS ON WHILE 12 52 PM NM-40452 6. If Indian, Allette or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different re Use "APPLICATION FOR PERMIT-" for such in basis HOBES, AM. SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designation 1. Type of Well X Oil Well Gas Well Other S. Well Name and No. 2. Name of Operator SHOGRIN 12 FED. #1 Harvey E. Yates Company 9, API Well No. 30-025-29876 3. Address and Telephone No. 10. Field and Pool, or Exploratory Area P.O. Box 1993, Roswell, NM 88202 1-505-623-6601 YOUNG BONE SPRING, N 11. County or Porish, State 4. Location of Well (Footage, Soc., T., R., M, or Survey Description) LEA CO., NM UT. F, 1800' FNL & 2310' FWL SEC. 12, T-18S, R-32E SE/NW CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change in Plans Notice of Intent New Construction Recompletion Non-Routine Frecharing Plugging Back Water Mast-Off Casing Repair Conversion to Indection **Attering Casing** Dispose Water n or Recompletion Report and Log Perm.) 15. Describe Proposed of Completed Operations (Clearly state all partitions details, and give partitions dates, including autimated date of starting any progive subsurface incetions and measured and true vertical dayths for all markets and some ports **BONE SPRING** FORMATION: APPROX. 1.5 BWPD: 2. SEE ATTACHED. WTR ANALYSIS: 3. STOCK TANKS FOR BACKUP & TESTING LEASE STORAGE: WATER TRANSPORTED: BY FASTLINE TO "HEYCO'S" ESWS; FOR BACKUP PW TRUCKED TO DISPOSAL LOCO HILLS WATER DISPOSAL COMPAN TENNESSEE WATER DISPOSAL OR **OPERATOR:** SEC. 16, T-17S, R-30E TENNESSEE FEDERAL WELL #1 **EDDY COUNTY, NM** UNIT I, SEC. 21, T-198, R-31E **EDDY COUNTY, NM** 

NOTE: WATER TRANSFERED TO E.S.W.S. GATHERING SYSTEM LOCATED ON TANK 1 FED. #2 PAD UT. M, SEC. 1, T-188, R-32E. WATER THEN TRANSFERRED TO YOUNG DEEP UNIT (PRESSURE MAINT.) STORAGE FACILITY LOCATED SOUTH OF YOUNG DEEP UNIT #1 PAD, UT. D, SEC. 10, T-188, R-32E.

certify that to threepy to true and certify.  RAY F. NOKES	Title	PROD. MGR./ ENG.	Date	8/16/94
pace for Foderal or State office use)				
condby Ong sequent by Arism Salumah	Title	Petroloum Engineer	Dete	10/3/94
ditions of approval, if any:				
- SEE ATTACHED.				

This 16 U.S.C. Services 2011, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any Salto, Services or semantics to any matter within its jurisdiction.

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## Water Analysis Report

Analysis Number: 000003019

Company:	Heyco	Date of Sampling:	08/15/94
Location:	Roswell, New Mexico	Date of Analysis:	08/13/94
Field:		Baker Representative.:	Steven Stroud
Lease:	Shogrin Fed.	Well#:	12-1
Sample Source:	Heater Treater	Analysis by:	Williams

	DISSOLVED SOLIDS			DISSOLVED GASES				
CATIONS:		me/l	Hydroge	n Sulfide,	, H2S:		0.0	
Ca++	23200.00	1160.00	Carbon	Dioxide, C	:02	2	17.8	
Mg++	4148.00	340.00	Oxygen, 02,:				0.0	
Fe+++	600.04	32.26						
Ba++	0.00	0.00	PHYSICAL PROPERTIES					
Na+	64088.35	2786.45	pH			5.6		
Mn++	0.00	0.00	Specific Gravity:			0.000		
ANIONS:			TDS (calculated) ppm 245			2454	62.5	
cl-	153000.03	4309.86	Tis (calculated) 5.				5.1	
so4	420.00	8.75						
HC03-	6.10	0.10		SCAL	E STABII	LITIES		
co3	0.00	0.00	Temp. °C	٩F	CaCO3	Ca\$04	BaS04	
OH-	0.00	0.00	20	68	0.00	688	3	
S-	0.00	0.00	30	86	0.00	785	3	
TOTAL HARDNESS.		: 1500.00	40	104	0.00	1060	3	
TOTAL SOLIDS (q	uantitative)	: 245462.50	Max ent	ity, (cale	culated):	643	0	
	ARBONS(ppm)							

s = not determined WATER ANALYSIS PATTERN (master than the for symbol... mellogies ab/l. etale apll) Na+ 1000 100 Mg++ 100 NOTES:

46. 16. S. U. 45 201

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## 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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