Form 316 🖟 (AUGUS 7 1999)

#### UNITED STATES

#### N.M. Oil Cons. Division

FORM APPROVED

OMDB No. 1004-0135 Expires: November 30, 2000

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT N. French Dr. Hobbs. NM 88240

su	SUNDR' Do not use to abandoned w	NMNM-18232  6. If Indian, Allottee or Tribe Name  7. If Unit or CA, Agreement, Name and/or No.				
1. Type of Well  Oil Well	☐ Gas Well	☐ Other			8. Well Name and No.  URSA MA 9. API Well No.	AJOR 8 FEDERAL #2
<ol> <li>Name of Operator</li> <li>Harvey E. Yate</li> <li>Address</li> </ol>	s Company		3b. Telsphone No. finclude area code	)	3 10. Field and Pool, or E	0-025-35382 uploratory Area
P.O. Box 1933, 4. Location of Well (Fox SEC 8, T18S, R	stage, Sec., T., R., M., o	88202 or Starvey Description)	(505)623-6601		YOUNG, B 11. County or Parish, Su	ONE SPRING NORTH
660' FNL & 660 12 CH		RIATE BOX(ES) TO INC	DICATE NATURE OF NO	TICE, REPORT,		TA
TYPE OF	SUBMISSION			TYPE OF ACTI	ON	
<ul> <li>Notice of Intent</li> <li>✓ Subsequent Report</li> <li>☐ Final Abandonment Notice</li> </ul>		☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	☐ Deepen ☐ Fracture Treat ☐ New Construction ☐ Plug & Abandon ☐ Plug Back	Production (st Reclamation Recomplete Temporarily A Water Dispose	bandon	☐ Water Shut-Off ☐ Weli Integrity ☐ Other
duration thereof. If the Attach the Bond under of the involved operation	he proposal is to deepen or which the work will be tions. If the operation res	directionally or recomplete horizontal performed or provide the Bond No. o ults in a multiple completion or recor	d give pertinent dates, including estimat lly, give subsurface locations and measu on file with BLM/BIA. Required subsequ appletion in a new interval, a Form 3160 on, have been completed, and the operat	red and true vertical depth nent reports shall be filed w -4 shall be filed once testin	s of all pertinent markers of within 30 days following on g has been completed. Fir	and zones. empletion nal

1. Formation: Bone Spring

2. BWPD: 20

3. Water Analysis: See Attached

4. Lease Storage: Stock tanks.

5. Water transported by truck to disposal. 6. Operator:

I & Winc.

PO Box 98

Loco Hills, NM 88255

to disposal well:

Walter Solt State SWD # Sec 5, T18S, R28E

GOURLEY

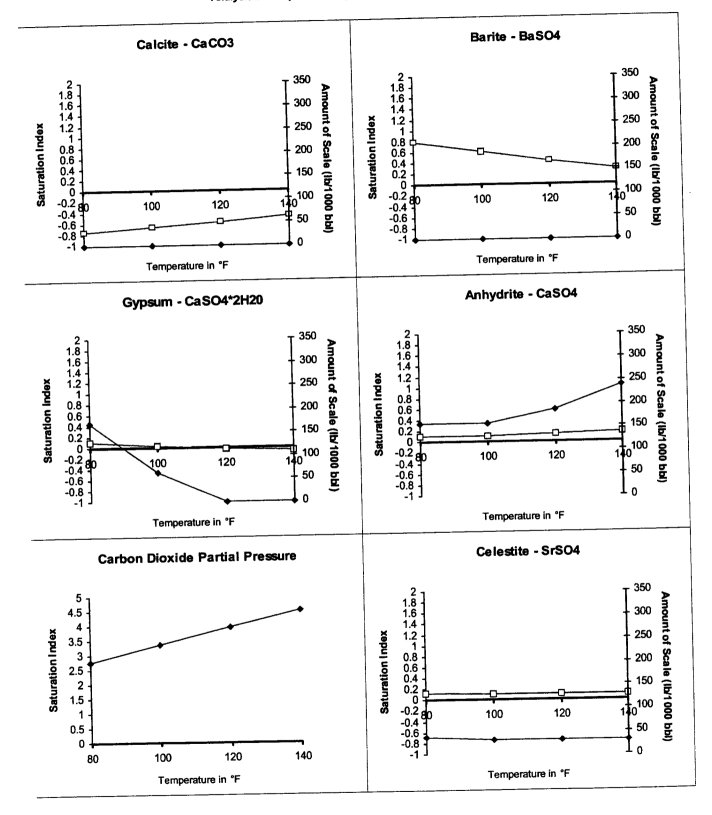
Eddy County, NM

14. I hereby certify that the foregoing is true and correct Prod. Analyst Title 11-Mar-03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Date Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office certify that the applicant holds legal or equitable title to those rights in the subjec lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Scale Predictions from Baker Petrolite

Analysis of Sample 210905 @ 75 °F for HEYCO, 5/29/02



North Permian Basin Region P.O. Box 740 Sundown, TX 79372-0740 (806) 229-8121 Lab Team Leader - Sheila Hemandez

## (915) 495-7240

# Water Analysis Report by Baker Petrolite

Company:

**HEYCO** 

Sales RDT:

33517

Region:

PERMIAN BASIN

Account Manager: CURRY PRUIT (505) 910-9388

Area:

HOBBS, NM

Sample #:

210905

Lease/Platform:

**URSA MAJOR 8 FEDERAL** 

Analysis ID #:

26108

Entity (or well #):

Analysis Cost:

\$40.00

Formation:

UNKNOWN

Sample Point:

WELLHEAD

Summa	ry	Analysis of Sample 210905 @ 75 °F							
D Vian Date.	5/21/02	Anions	mg/l	meq/l	Cations	mg/l	meq/l		
Sampling Date: Analysis Date: Analyst: SHEIL TDS (mg/l or g/m3): Density (g/cm3, tonne/ Anion/Cation Ratio:	5/29/02 A HERNANDEZ 189467.6	Chloride: Bicarbonate: Carbonate: Sulfate: Phosphate: Borate: Silicate:	116187.0 123.0 0.0 1538.0	3277.21 2.02 0. 32.02	Sodium: Magnesium: Calclum: Strontium: Barium: Iron: Potassium: Aluminum:	56012.7 3794.0 10660.0 243.0 0.9 188.0 721.0	2436.42 312.11 531.94 5.55 0.01 6.79 18.44		
Carbon Dioxide: Oxygen: Comments:	225 PPM	Hydrogen Sulfide:  pH at time of sampling  pH at time of analysis:  pH used in Calculation		>5 PPM 5.45 <b>5.45</b>	i viatigatiese.				

Condi	itions	Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Gauge Press.		Calcite CaCO <sub>3</sub>		Gypsum CaSO <sub>4</sub> *2H <sub>2</sub> 0		Anhydrite CaSO <sub>4</sub>		Celestite SrSO <sub>4</sub>		Barite BaSO <sub>4</sub>		CO <sub>2</sub> Press
۰E	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
	pai		0.00	0.10	170.54	0.12	156.26	0.13	37.32	0.80	0.29	2.76
80	0	-0.75			63.84	0.12	157.43	0.11	32.36	0.61	0.29	3.37
100	0	-0.65	0.00	0.03			187.45	0.11	30.61	0.44	0.29	3.97
120	0	-0.56	0.00	-0.02	0.00	0.15					0.29	4.54
140	0	-0.46	0.00	-0.06	0.00	0.19	238.47	0.11	31.19	0.30	0.29	4.54

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.