P. O. BOX 19 P. O. BOX 19 HOBBS. NEW MEXICO 88240 HOBBS. NEW MEXICO 88240 Budget Bursau No. 100 Expires: March 31, 1 Expires: March 31, 1	4-0135
(June 1990) DEPARTMENT OF THE INTERIOR BUBEAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS C. If Indian Alloc area Tribe	
Scp       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	Name
SUBMIT IN TRIPLICATE         7. If Unit or CA, Agreement Do           None         None	esignation
1. Type of Well       Oil       Gas         Oil       Well       Other         2. Name of Operator       Thomas Day Sidey	No. 2
2. Name of Operator       Thomas Ray Sivley         3. Address and Telephone No.       6509 Wilton Ave.         Fort Worth, TX 76133       Telephone: (817)292-3283	•
4. Location of Well (Footage, Sec., T., R., M., or Survey Description       1600 FEL and 1500 FSL, Section 28, Township 20S, Range 34E, Unit J, Lea County, New Mexico       11. County or Parities, State Lea County, New Mexico	
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DAT	TA
TYPE OF SUBMISSION TYPE OF ACTION	
Notice of Intent Abandonment Change of Plans Recompletion New Construction	
Subsequent Report     Image: Diagong Back     Image: Diagong Back     Non-Routine Fracturing       Casing Repair     Water Shut Off	l
Final Abandonment Notice Altering Casing Dispose Water Note: Report results of multiple or Completion or Recourded in Report Completion or Recourded in Report	

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Set: 16' Feet (200 lbs) of HYDROMITE on top of the Seven Rivers Reef, from: DEPTH: 3703' to 3687'. Tested for period of time to see if reef water had been shut off. Hydromite failed to hold back reef water as predicted. (Mixture probably set up to rapidly to get good hold on formation.)

8-16-93: PLUG BACK OPEN HOLE & INSIDE CASING: Poured 50 SACKS of cement thru retainer from: DEPTH: 3687' to 3652', packed off retainer at 3652', pulled thru retainer and poured cement to 3640'. (See; Plug Back/Perforation diagram.) Squeezed and circulated hole, shut in overnight.

8-17-93: Tag up was at 3646', which means there is 12' of cement in the casing under retainer and 6' of cement on top of retainer for a toltal of 18' of cement inside the pipe. Perforate and Frac the Upper Yates and Yates A Zones which correspond to the DEPTHS: 3518' to 3603'. (See; accompaning log with perforation markers.) Continued on next page.

14. I hereby certify that the foregoing is type and forget Signed Thomas K. July	Operator	DateSept. 2, 1993
(This space for federal or State office use)	TitleA	CCEPTED FOR RECORD
Approved by Conditions of approval, if any:		J. Jara 2 1 1000
Title 18 U.S.C. Section 1001, makes it a crime for any person known or representations as to any matter within its jurisdiction.		gency of the United States and false fictitious or fradulent statements
	*See Instructions on Reverse S	RLSBAD, NEW MEXICO