## UNITY STRIFES COPY UNITY STATES COPY SUBMIT IN TRIPLIC COLDER INSTRUCTIONS OF THE INTERIOR Series aide:

GEOLOGICAL SURVEY		· · · · · · · · · · · · · · · · · · ·	LC-067610-a 6 11 18 148. ALAN: P67198E4ML O. C. D.	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT." for such proposals.)				
1. OIL CAS CO. Mater Injug	***	7. UNIT AGREEMENT	PESIA, OFFICE	
WELL WELL OTHER Water Inject 2. NAME OF OPERATOR	: C10f1	N. FARM OR LEASE Y	NAME	
General American Oil Company of Texas		Bosworth	Bosworth	
3. ADDRESS OF OPERATOR P. O. Box 128 Loco Hills,	New Mayico 88255	9. WELL NO.		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface		High Lones	High Lonesome	
1980' FSL and 1980' FEL	APR 2 5 1	11. BEC., T., R., M., O HUEVEY OR AN		
		Sec. 14, T-	16S, R-29E	
	Show whether DF, RT, GR, etc.) 726 DF	12. COUNTY OR PARI		
3/	20 UF	Eddy	New Mexico	
16. Check Appropriate Box T	To Indicate Nature of Notice, Rep	•		
NOTICE OF INTENTION TO:	1	BUBBEQUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER CASI	i ;	REPAIRIN ALTERING	I	
FRACTURE TREAT MULTIPLE COMPLETE SHOOT OF ACIDIZE ABANDON*	FRACTURE TREATM SHOOTING OR ACID	,	-v	
REPAIR WELL CHANGE PLANS	(Other)			
(Other)	(NOTE: Repo	ort results of multiple completion Recompletion Report and Log	on on Well form.)	
17. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly st proposed work. If well is directionally drilled, give	ate all pertinent details, and give pertin subsurface locations and measured and t	ent dates, including estimated or rue vertical depths for all mari	date of starting any kers and zones perti-	
The following work was complete	ed April 9 — 13, 1981:			
<ol> <li>Pulled tubing and packer.</li> </ol>	,			
2. Set 50 sacks plug 2070'-175	50'. (Open hole section :	2070'-2041').		
<ol><li>Determined no casing free.</li></ol>	(-1)	·		
4. Perforated 4 holes @ 865' ( inside casing 915'-750'		zed 55 sacks cement	, (plug	
5. Perforated 4 holes @ 460' ( cement, (Plug inside ca		one) and squeezed l	85 sacks	
6. Set 10 sack surface plug.				
7. Installed permanent dry hol	le marker.			
Additional report will be		is cleaned up at t	the end	
of the 10 well abandonment	i program.		$\mathcal{A}$	
18. I hereby certify that the foregoing is true and correct	- •			
SIGNED M. S. Sansing	TITLE Engineer	DATE Apri	11 21, 1981	
(This space for Federal of State of State of HESTER	TITLE	DATE		
conditions of approval, if any: FEB 14 1984				