Form 9-331 (May 1963) C/SF GEOLOGICAL SURVEY	Form approved. Budget Bureau No. 42 R1424 5. LEABE DESIGNATION AND BERIAL NO. LC-028793-5 84-5 6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different REGENCED Use "APPLICATION FOR PERMIT-" for such proposals.)	O. D. INDIAN, ALLOTTEE OR TRIBE RAME		
MAY 1 5 1981	7. UNIT AGREEMENT NAME		
2. NAME OF OFFICATOR General American Oil Company of Texas / O. C. D.	Keely "B"		
3. ADDRESS OF OPERATOR P. O. Box 128 Loco Hills, New Mexico 88255	9. WELL NO. 9		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requiremented See also space 17 below.) At surface	10. FIELD AND ADOL OF WILDOAT		
1980' FSL and 1980' FEL CIESCIES 1981	11. SEC., T., R., M., OB BLK. AND RURVEY OR ABEA		
14. PERMIT NO. 15. ELEVATIONS (Show whether the RT, GR, etc.) CAL SERVICE	Sec. 26, T-17S, R-29E 12. COUNTY OB PARISH 18. STATE Eddy Novi Moving		
3575' GR S. GEOLONEW MUT ROSWELL, NEW MUT	Eddy New Mexico		
Check Appropriate box to indicate Nature of Notice, Report, of C	ther Data		
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* X REPAIR WELL CHANGE PLANS (Other)	REPAIRING WELL		
(Other) (NoTE: Report results Completion or Recompletion or Recompletion or Recompletion or Recompletion (NoTE: Report results) (NoTE: Re	of multiple completion on Well etion Report and Log form.)		
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertica nent to this work.)* <u>REVISED PROPOSAL</u>	l depths for all markers and zones perti-		
We now propose to plug and abandon this well as follows:			
 Spot 100' cement plug from 1278' - 1178' to cover zone open (perforations 1232'-1224'). 	ed in rework,		
 Attached Acoustic Log shows 7" casing free at 860'. Shoot point and pull. 	off casing at this		
 Spot cement plug 50' inside casing stub, and to 735' in ope stub, and Base of Salt. 	n hole to cover casing		
4. Set 100' plug over 8-5/8" casing shoe at 411' (50' in, 50'	out).		
5. Top of Salt (365') is covered by 8-5/8" casing and cement.			
6. Set 10 sack surface plug.			
7. Install permanent marker.			
18. I hereby certify that the foregoing is true and correct			
signed m. 8. Saming TITLE Engineer	May 11, 1981		
(This space for Federal or State office wee) At I KO ED APPROVED BY ROGEN Q. Chapman CONDITIONS OF APPROVAL, IF ANY:	DATE		
MAY 1 3 1981			

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JAMES A. GILLHAM	*Se	e Instructions	on	Reverse	Side
DISTRICT SUPERVISOR					