NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE	NEW	MEXICO OILICONSERVAT	ion damaission	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
U.S.G.S. LAND OFFICE OPERATOR		Dec 15 11 30	5a. Indicate Type of Lease State Fee 5. State Oil & Gas Lease No.	
L. CDO NOT USE THIS FORM F USE "APP 1. OIL GAS WELL GAS WELL C. 2. Name of Operator The British-Ameri	OTHER-	ND REPORTS ON WELLS	,) Different reservoir. Als.)	7. Unit Agreement Name 8. Farm or Lease Name Jalmat Deep
3. Address of Operator P. O. Box 474, 4. Location of Well	Midland, Tex 660	South	660	9. Well No. 1 10. Field and Pool, or Wildcat Wildcat
West	1	ROM THE LINE LINE R	35-8	
	eck Appropriate Bo of intention to:	3593' GL		Other Data ENT REPORT OF:
PERFORM REMEDIAL WORK		COMME	AL WORK	Altering casing Plug and abandonment

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Work commenced 11-29-65.

Drilled 8-3/4" hole to 10,063'. Deviation at 10,025' was $3-3/4^{\circ}$ and at 10,063', $5-1/4^{\circ}$. Spotted 50 sack cement plug from 9913-10,063'. Went in hole to dress off plug, but found no cement. Set 60 sack cement plug 9876-10,063'. Dressed off plug to 10,000". Directional survey indicated hole at 9950' N-58°-E. Set whipstock at 10,000' oriented S-58°-W. Drilled off whipstock with 6-5/8" bit to 10,044'. Reamed 6-5/8" hole to 8-3/4". Made trip for bit and was unable to re-enter whipstocked hole. Drilled cement to 10,014' and set whipstock No. 4 at 10,014', oriented S-58°-W. Drilled off whipstock with 6-5/8" bit to 10,024'. Twisted off leaving cutters and guide in hole. Unable to recover fish, so spotted 80 sack cement plug 9824-10,024'. Ran bit and tagged cement at 9467', or some 400' high. Drilled cement and found no cement in bottom 200' of hole. Spotted 80 sacks cement from 9824-10,029'. Drilled cement 9885' to 9938'. Directional survey at 9878' indicates deviation to be 3° N-69°-E. Set whipstock oriented S-5/8" bit to 9938'. Drilled cement at 9467', or some 400' high. Drilled cement and found no cement in bottom 200' of hole. Spotted 80 sacks cement from 9824-10,029'. Ran 8÷3/4" hole opener and found no set of 9938'. Drilled cement at 9467', or some 400' high. Drilled cement 9885' to 9938'. Drilled cement at 9467', or some 400' high. Drilled cement and found no cement in bottom 200' of hole. Spotted 80 sacks cement from 9824-10,029'. Drilled cement 9885' to 9938'. Drilled eff whipstock with 6-5/8" bit to 9950'. Ran 8÷3/4" hole opener and opened hole from 9938'-9950'. Survey at 9942' indicates $1-1/4^{\circ}$ N-4-W. Drilled to 9957' with 6-5/8" bit. Deviation at 9957' 2-1/4°. Opened hole to 8-3/4" and now drilling ahead with 8-3/4" bit at 9990'.

Work completed 11-14-65.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED _ William E. morre	TITLE	District Engineer	December	14, 1	965
APPROVED BY	TITLE		DATE		
CONDITIONS OF APPROVAL, IF KNY:					