NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
U.S.G.S. LAND OFFICE OPERATOR			5a. Indicate Type of Lease State X Fee 5. State Oil & Gas Lease No. B-8097
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 -" (FORM C-101) FOR SUCH PROPOSALS.)			
1. OIL X GAS WELL	OTHER-	· · ·	7. Unit Agreement Name
2. Name of Operator Marathon Oil Company			8. Farm or Lease Name State "B" 8097
3. Address of Operator P. O. Box 2409, Hobbs, New Mexico 88240			9. Well No. 1
4. Location of Well UNIT LETTER B	660 FEET FROM THE North	LINE AND 1980 FEET FROM	10. Field and Pool, or Wildcat Undesignated
THE East LINE, SECTION 28 TOWNSHIP 17-S RANGE 34-E NMPM.			
15. Elevation (Show whether DF, RT, GR, etc.) 4033' GL			12. County Lea
16. Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT			her Data T REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
OTHER 17. Describe Proposed or Completed C work) SEE RULE 1103.	Dperations (Clearly state all pertinent deta	Cement Oil Str	
Drilled to 897	7' TD. Ran 283 jts. 4-1/ t collar and guide shoe,	2" casing, Effective le set from 12' below KDB	ngth 8963.26' to 8975'. Bottom

which includes float collar and guide shoe, set from 12' below KDB to 8975'. Bottom 384' was coated with Ruff-Cote, bottom 350' centralized and 3 bottom jts. Baker locked. Cemented with 700 sacks Lite Wate followed with 300 sacks Class "H" cement with 3/4 of 1% CFR-2 and 6# salt per sack. Cement preceeded with 500 gal. mud sweep. Final pump pressure 1900#. Bumped plug with 2300#. Plug held O.K. W.O.C. 72 hours.

Ran Cement Bond Log which indicated excellent bond 8600' to BPTD 8943'; good bond 7500-8600', fair bond 7250-7500', good bond 6600-7250', fair bond 6050-6600', good bond 5900-6050', fair to poor bond 5450-5900', fair to good bond 4800-5450', poor bond 4600-4800', fair to good bond 4400-4600', no bond 4080-4400', poor bond 3450-4080', and probable top of cement 3450'.

- - CORRECTED REPORT - -

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNED _ C. A. Hilt - M.	TITLE Area Superintendent	DATE		
Orig. Signed by John Runyan				
APPROVED BY John Runyan Geologist	TITLE	DATE JAN 24 1972		
CONDITIONS OF APPROVAL, IF ANY:				

RECEIVED

JAN 21 1272

OIL CONSERVATION COMM. HOBBS, R. M.