NO. OF CONUS ALFLINED DIFTRIE UTION SANIA FE FIL 1 U.S.G.S.	Form C-103 Supresedes Old C-102 and C-103 Effective 1-1-85
LAND CEFICE	Sa. Indicate Type of Lease ' State X Fee
OPERATOR	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (SC NOT USE THIS FORM FOR PHOPODALS TO DHILL ON TO CEEPEN OR PLUG PACK TO A DIFFERENT RESERVOIR. USE "AFPL CATION FOR PERMIT " HOMN C-TOUL TO FUCH PUCK SALE.)	
1. GIL SAS OTHER-	7. Unit Agreement Nome
2. None of Operator Marathon Oil Company 3. Address of Operator	8. Form or Lease Nome State Elliott
P.O. Box 2409 Hobbs, New Mexico 88240	9. Well No. 5
UNIT LETTER P	10. Field and Pool, or Wildcat Eunice-Monument (G-SA)
THE East LINE, SECTION 30 TOWNSHIP 195 RANGE 37E NMPM.	
15. Elevation (Show whether DF, RT, CR, etc.) 3607' GR	12. County Lea
TE. Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT	ner Data
PERFORM REMEDIAL WORK X FLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON TEMPORARILY ABANDON COMMENCE DRILLING OPHS. COMMENCE DRILLING OPHS. CHANGE PLANS CASING TEST AND CEMENT JQR	ALTERING CASING PLUG AND ABANDONMENT
OTHER	·
17. Describe Proposed or Completed Operations (Clearly stare all pertinent details, and give pertinent dates, including work) SEE RULE (103.	estimated date of starting any proposed
Circulate cement inside 9 5/8" casing to prevent pressure buildup a	t surface.
 Rig up pulling unit, kill well, install BOP's. Pull out of hole with rods, pump, and tubing. 	
 Load hole and run cement bond log from PBTD to surface. Perforate production casing based on cement bond log. 	·
 Run in hole with retrievable bridge plug on tubing, set below perfor 2 sacks sand on plug. 	
 6. Run in hole with packer. Pressure test bridge plug. Pull out above perforations and attempt to circulate to surface through the 9 5/8" casing. 7. If circulation is established, pull out of hole with packer. Pup is hole with same to be a surface through the packer. 	
retainer. Cement to surface. Drill out and pressure test production casing.	
8. Should circulation not be established, determine rate into perforation Drill out and pressure test production casing. Run temperature/bond	l log to determine
new cement top. Perforate above cement top and attempt to circulate Continue block squeezing until cement top is brought near surface. 9. Monitor 9 5/8" casing for pressure buildup.	e to surface.
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18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
NIGNED Mark E Brown rive Production Engineer	PATE 2-8-79
APPROVED BY TITLE	pareta 1 1 - 1 - 1 - 1 - 1 - 1