STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT			
	OIL CONSERVAT	ION DIVISION	Frank (* 100
DISTRIBUTION	Р. О. ВОХ	2088	Form C-103 Revised 19-1-78
SANTA FE	SANTA FE, NEW N	AEXICO 87501	
TILE			Sa. Indicate Type of Leuse
U.S.O.S.			State For X
LAND OFFICE			5. State Oil 6 Gas Lease No.
OPERATOR			
			mmmmmmm -
SUNDRY NO	TICES AND REPORTS ON W	ELLS	
(DO NOT USE THIS FORM FOR PROPOSAL USE "APPLICATION FO	PERMIT - " IFORM C-101) FOR SUCH	PRGPOSALS.)	7. Unit Agreement Name
1. 01L C GAB C			
	r H E R -		8. Farm or Lease liame
2. Name of Operator			Eunice King
Gulf Oil Corporatio			9. Well No.
3. Address of Operator	224		19
P. O. Box 670, Hobb	os, NM 88240		10. Field and Pool, or Wildcat
4. Location of Well			
UNIT LETTER C 660	FEET FROM THE North	LINE AND 1980 FEET	Rom Rinebry
west LINE, SECTION_	28 TOWNSHIP 215	RANGE <u>37E</u>	имрм. ())))))))))))))))))))))))))))))))))))
			VIIIIIIIIIII
	15. Elevation (Show whether I	DF, RT, GR, etc.)	12. County
	3466'	GT	Lea AIIIIIII
	opriate Box To Indicate Na		or Other Data
		subseq	UENT REPORT OF:
NOTICE OF INTE	ATION TO:	0000	
<b>—</b>		Г	ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	[]	COMMENCE DRILLING OPHS.	
PULL OR ALTER CABING	CHANGE PLANS	CASING TEST AND CEMENT JOB	, equip Blinebry to pump X
		OTHER POA PAUDOCK	, equip brinebry co pamp K
0THER			
			cluding estimated date of starting any proposed

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.

POH with production equipment. Set RBP at 5750', spot 10' sand on top. Set cement retainer at 5050', test tubing 3000#. Squeeze 5114'-5182' with fresh water, caustic water and 100 sacks Class "C" with Halad 9 & CFR-2. Squeeze pressure 3000#. Spot 15¢ NEFE. Set cement retainer at 3600', test tubing 3000#. Cement 3685'-3768' with 200 sacks Class "C" neat. Pressure up 3000#. Tag cement on cement retainer at 3583' and drill to 3600'. Drill cement and cement retainer to 3799'. Circulate hole clean. Test squeeze 500#. Tag cement at 4040', drill cement and cement retainer to 5150'. Test squeeze 500#. Circulate sand off RBP and POH. GIH with MA, sub, SN. Dump 750 gals 15% NE. RIH with pump and rods; hang off. Set pumping unit, hook up. Clean location. Complete after P&A Paddock, equipping Blinebry to pump.

18. I hereby certify that the information above is true and comp	plete to the best of my knowledge and belief.	
ALLER R.C. ite	Area Engineer	DATE 7-19-82
Orig. Signed by Les Clements OII & Ges Inth: CONDITIONS OF APPROVAL, IF ANY:	TITLE	