N : OF COPIES RECEIVED		_3		Form C-103
DISTRIBUTION	<u> </u>	<u> </u>		Supersedes Old
SANTA FE			NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	1	~		1.03
U.S.G.S.		<u> </u>	© ECEI VED	Sa. Indicate Type of Lease
LAND OFFICE	Ĺ,			State X Foo
CPERATOR			MAY 8 197 9	5. State Oil & Gas Lease No.
			MAY 8 1979	L-1462
IDO NOT HEE THIS EO	SU	NDR	Y NOTICES AND REPORTS ON WELLS POSAUS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENCE CONTR. ION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.	
USE	APF	LICAT	ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS	
OIL GAS	(T)		· Sife the second second	7. Unit Agreement Name
	X		OTHER-	1
Name of Operator GULF OIL (זמחיי	ופחפ	MTON.	8. Farm or Lease Name
	COM	-ORG	IION V	Eddy "GR" State
Address of Operator	670		Trobba ND6	9. Well No.
P.O. Box 6	310		nodos, MM	2
Location of Well		7.0	1700	10. Field and Pool, or Wildcat
UNIT LETTER			FEET FROM THE LINE AND FEET FROM	Undes No Loving Morrow
				111111111111111111111111111111111111111
THE E	INE, S	ECTI	N 16 TOWNSHIP 23S RANGE 28E NMPM.	Hindelle Hiller
·····				
			15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	7777.	777	3024'	Eddy
10.	Che	ck /	Appropriate Box To Indicate Nature of Notice, Report or Other	ner Data
				REPORT OF:
_ •	_			
PERFORM REMEDIAL WORK]		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON]		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING]		CHANGE PLANS CASING TEST AND CEMENT JOB	
			OTHER	
OTHER				1
		٠		
work) SEE RULE 1103.	mplete	ed Op	erations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
Drld to TI	(2	710	') of 14-3/4" hole @ 1:45P, 5-1-79. RU & ran 51	L & 1 cut jt 10-3/4"
(664 ' 51#	& 2	028	' 40.5#) K-55 ST&C csg (2692') set @ 2710'. Cmt	: w/l000 sx "d"
w/io% gei	Gu.	I III	ix & 300sx C neat. Plug down comp @ 2:45A. 5-	-2-79. Circ 200 sx
cmt. WOC	TO	nrs	. Tested csg to 2000# f/30 min - OK. Began drl	lg form @ 12:30 P.M.
(5-3-79)				
				•
8. I hereby certify that the ir	sforma -	tion	above is true and complete to the best of my knowledge and belief.	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1		
IGNED / X / D	103	11	(). Drilling Superintendent	5-4-79
	71	~	<u> </u>	
For Rec	$\mathbf{pr}_{\mathbf{d}}^{Y}$	$o_n!$	y —	1111 A 40.00
- 77 - 79	~ ~	Ti	SUPERVISOR, DISTRICT II	MAY 1 0 1979