## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
DPERATOR	

	IL CONSERVATION DIVISIO	$\mathbb{N}$
DISTRIBUTION	P. O. BOX 2088	Farm C-103
SANTA PE	SANTA FE, NEW MEXICO 87501	Revised 10-1-78
FILE	4	5a. Indicate Type of Lesse
U.S.G.S.		State X Fee
DPERATOR		5. State Oti & Gas Lease No.
0724704	ال	5, 515te On a Goa Everso No.
SUNDRY NOTICES AND REPORTS ON WELLS  100 NOT USE THIS FORM FOR PROPOSALS TO PRILL ON TO DECEPTED BY PLUS DAY TO A DIFFERENT RESERVOIR.		AVOIR.
OIL X GAS WELL X	OTHER-	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Gulf Oil Corpo	ration	Lea "R" State (NCT-A) Co
Address of Operator		9. Well No.
P. O. Box 670,	Hobbs, NM 88240	1
UNIT LETTER A	990 FEET FROM THE NORTH LINE AND 66	0 rett room   10. Field and Pool, or Wildcar   Anderson Ranch   Devonian North
THE East LINE, SECT	TION 2 TOWNSHIP 16S RANGE 32E	NMPM:
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4300 <b>'</b> GL	Lea
16. Check	Appropriate Box To Indicate Nature of Notice, R	
		UBSEQUENT REPORT OF:
<u>~</u>		<u> </u>
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK		ALTERING CASING NS. PLUG AND ASANDONMENT
$\equiv$	PLUG AND ABANDON REMEDIAL WORK  COMMENCE DRILLING OP  CHANGE PLANS  CASING TEST AND CEME)	N3. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OP CHANGE PLANS CASING TEST AND CEMEN	NS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OP CHANGE PLANS CASING TEST AND CEMEN	N3. PLUG AND ABANDONMENT
PULL OR ALTER CABING	COMMENCE DRILLING OP CHANGE PLANS CASING TEST AND CEMEN	NS. PLUG AND ABANDONMENT NT JQB NT JQB X
PULL OR ALTER CABING  OTHER  17. Describe Proposed or Completed ( work) SEE RULE 1103.  POH with production pumped 150 saction 1000#. Spot 1 Class "C" with cement and SV	COMMENCE DAILLING OF CASING TEST AND CEMEN OTHER Plug WO.  Operations (Clearly state all pertinent details, and give pertinent of the clearly state all pertinent details, and give pertinent of the clear in the cle	PLUE AND ABANDONMENT  If camp, Recomplete Devonian  Values, including estimated date of starting any proposed  SV tool at 9762', test 1000#.  and SV tool. Test squeeze test 1000#. Spot 73 sacks se out 42 sacks. Drill up CIBP at 13,250'. Push CIBP
PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Completed Compress  POH with product Pumped 150 sacc 1000#. Spot 1 Class "C" with cement and SV to 13,265. C	COMMENCE DAILLING OF CASING TEST AND CEMEN OTHER Plug WO.  Operations (Clearly state all pertinent details, and give pertinent of the clearly state all pertinent details, and give pertinent of the clear in the cle	PLUE AND ABANDONMENT  If camp, Recomplete Devonian  Values, including estimated date of starting any proposed  SV tool at 9762', test 1000#.  and SV tool. Test squeeze test 1000#. Spot 73 sacks se out 42 sacks. Drill up CIBP at 13,250'. Push CIBP
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Area Engineer

APR 27 1982

4-26-82