## STATE OF NEW MEXICO ENERGY AND MINEPALS DEPARTMENT

DISTRIBUTION		
SANTA PE		
FILE		
U.S.G.S.		
LAND OFFICE	1	<u> </u>
OPERATOR		İ

## L.L CONSERVATION DIVISION

Form	C-	103	
Peric	- 4	10-	1 - 78

POH with production equipment. Retrieve 326' of tubing at 653. Perf the following intervals with (2) ½" JHPF: 6673', 6692', 6804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 g (80) RCNB's. Swab and test. If well does not flow, run rods a swap constitution of a production of a production of a production of approval, if any:	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 6804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 g (80) RCNB's. Swab and test. If well does not flow, run rods a second test of the best of my knowledge and belief.	6699', 6738', 6752', 6785', 7025', 7042', 7065'.  gals 15% slick NEFE HCL, and pump.
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 6804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 g (80) RCNB's. Swab and test. If well does not flow, run rods a	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 6804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 g (80) RCNB's. Swab and test. If well does not flow, run rods a	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: '6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 66804', 6824', 6857', 6874', 6884', 6914', 6926', 6990', 7007', Spot NE HCL 7065'-6673'. Swab and test. Acidize with 10,000 §	6699', 6738', 6752', 6785', 7025', 7042', 7065'. gals 15% slick NEFE HCL,
Perf the following intervals with (2) ½" JHPF: 6673', 6692', 6	6699', 6738', 6752', 6 <mark>785</mark> ',
$\cdot$	
wprk) SEE RULE 1 103.	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incl	uding estimated date of starting any propos
TA Tubb, recomplete Brunson Abo South X	
ULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOS	
ERFORM REMEDIAL WORK PLUE AND ABANDON REMEDIAL WORK	ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INTENTION TO:	. Г
Check Appropriate Box To Indicate Nature of Notice, Report or	Other Data
3324' GL	Lea
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
West LINE, SECTION 31 TOWNSHIP 22S RANGE 38E N	MPM.
UNIT LETTER F 1980 FEET FROM THE North LINE AND 1980 FEET	TITTITITITION WORL
Location of Well	10. Field and Pool, or Wildcat
P. O. Box 670, Hobbs, NM 88240	9. Well No.
Name of Operator Gulf Oil Corporation	Scarborough Estate
OIL GAB OTHER-	8. Form or Lease I-ame
(DO NOT USE THIS PORT OF PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS	5, State Oti & Gas Lease No.
OPERATOR	<del></del>
	State Ton X
DPERATOR DPERATOR	Sa. Indicate Type of Lease State Fee X