

## MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

		Indicate Nature of Notice	by Checking Be	yow	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Wi	BLL	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back	×	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	x	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention To Gun Perforate		Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION ANTA FE, NEW MEX		Hobbs,Navr. Mex.	ico	January 15	. 1957
Gentlemen:					
<del>-</del>					
Galf Oil Corporation (Company or Operator)		Harry Leonar	d sha	Well No. 13	(Unit)
	4 of Sec2	T. 21-3 R 3	<b>7-8</b> NMPM	, Terry Blinebry	Po
Los	FUI (FOLLOV	LL DETAILS OF PROPO V INSTRUCTIONS IN THE	SED PLAN C RULES AND	OF WORK REGULATIONS)	proposed
Because of ex  1. Run 2. Run and 3. Plu Run	FUI (FOLLOV  cessive gas  to plu  caliper sur  2-3/8" tubi  test.  back to be tubing with	L DETAILS OF PROPO V INSTRUCTIONS IN THE production subseque ug back and squeese very of open hole. Ing with formation p	SED PLAN C RULES AND at to fract coment as i acker at ap ith sand and d set in be	of WORK REGULATIONS) ture treatment, it is collows: oproximately 5892'. ad hydromite. Pull to	Swab
Because of ex  1. Run 2. Bun and 3. Plu Run 4. Run Approved	FUI (FOLLOV  Dessive gas to plu  caliper sur  2-3/8" tubi  test.  back to be tubing with ent balow re  2-3/8" tubi	DETAILS OF PROPO VINSTRUCTIONS IN THE production subseque us back and squeese Twey of open hole. Ing with formation p use of casing seat w a cement retainer an ptainer. Pull tubin ing and return well  By.	SED PLAN ORULES AND  Int to fract  Coment as in  acker at aprice and are the sand are to product.  To product.	of WORK REGULATIONS) ture treatment, it is collows: oproximately 5892'. ad hydromite. Pull to	Swab Subing. Queese
Because of extended and and and and and and and and and an	FUI (FOLLOV  Dessive gas to plu  caliper sur  2-3/8" tubi  test.  back to be tubing with ent balow re  2-3/8" tubi	DETAILS OF PROPORTIONS IN THE production subsequence back and squeeze way of open hole.  Ing with formation pure of casing seat was sement retainer and trainer. Pull tubin and and return well.  By.	SED PLAN ORULES AND  Int to fract  Coment as in  acker at aprice and are the sand are to product.  To product.	OF WORK REGULATIONS)  Pure treatment, it is collows:  Opproximately 5892'.  Ind hydromite. Pull to see of oil string, so coll out.  Gulf Oil Corporate Company or Operator  Total Area Supt. of Pro-	Swab subing. queese