

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, NeOBASign FFICE OCC

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the fork 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 approved in abstinct to the commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approved in abstinct to the commission of the plan submitted.

		elations of the Commission.		•
		Indicate Nature of Notice by Checking	Below	
Notice of Intento Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intent to Plug Well	TION	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intent to Squeeze	TION	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intent to Gun Perforat		Notice of Intention (Other) Fracture treat	Notice of Intention (Other)	
OIL CONSERVA SANTA FE, NEW	ATION COMMISSION V MEXICO	Hobbs, New Mexico	September :	L2, 1956
Gentlemen:		(2 1200)	(Date)	
Following is	a Notice of Intention to	do certain work as described below at the		
Gulf Oil C	Grperation (Company or Opera	W. D. Grimes (NCT-E)	Well No	B
1/4 M	1/4 of Sec33	, T. 18-S , R. 38-E , NMP	M.,Bowers	(Unit) Poo
	S(
	FU (FOLL)	JLL DETAILS OF PROPOSED PLAN OW INSTRUCTIONS IN THE RULES AND	OF WORK	
To conden (·	
THE CHART !	co Latulu MeTT /	to production it is proposed to	fracture treat as foll	Ann 4
		-		CHR I
	1. Pull tubi			OND I
	CTOWN ON	ing, rods and pump. Run steel	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
	2. Treat for	ing, rods and pump. Run steel	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
	2. Treat for	ing, rods and pump. Run steel with sand pump if necessary.	line measurement and	
Approved	2. Treat for	ing, rods and pump. Run steel twith sand pump if necessary. Thation with 20,000 gallens less and pump and return we	line measurement and use oil with 1# sand per oil to production.	
	2. Treat for	ing, rods and pump. Run steel twith sand pump if necessary. Thation with 20,000 gallens less and pump and return we	line measurement and	
	2. Treat for	ing, rods and pump. Run steel twith sand pump if necessary. Thation with 20,000 gallens less and pump and return we	line measurement and use oil with 1# sand per oil to production.	
Except as follows:	2. Treat for	ing, rods and pump. Run steel t with sand pump if necessary. mation with 20,000 gallens les ng, rods and pump and return we By	line measurement and use oil with 1# sand per ull to production. lf Oil Corporation Company or Operator East Supt. of Prod.	gallon.
Except as follows:	2. Treat for	ing, rods and pump. Run steel t with sand pump if necessary. mation with 20,000 gallens les ng, rods and pump and return we By	line measurement and use oil with 1# sand per ull to production.	gallon.
Approved Except as follows: Approved OIL CONSERVA	2. Treat for 3, Run tubir	ing, rods and pump. Run steel twith sand pump if necessary. That ion with 20,000 gallens less ig, rods and pump and return we By Position Are Send	line measurement and use oil with 1# sand per ull to production. lf Oil Corporation Company or Operator East Supt. of Prod.	gallon.