## Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Hobbs, New Mexico				77° - 2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	February 1,	bruary 1, 1950	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,				ce		Date	
Gentlemen:							
Yo	u are hereby	notified that it is o	ur intention to con	nmence the <b>d</b> rilli	ng of a well to be kno	wn as	
					l No		
of Sec							
1 Dec	N	The well	_, N. M., P. M., :- 1980	Brunson WW (G)	Field,	County	
1 1	<u> </u>	THE WELL	of the Sast	(S.) of	the <u>northline</u> ar	id <u>990</u> fee	
					al subdivision lines.		
	0	directions.)	ocation from Section	on or other lega	at subdivision lines.	Cross out wron	
		If state land	d the oil and gas le	ease is No	Assignment 1	No	
		If patented	land the owner is	Gulf ow	ms surface		
		Address _					
<u> </u>	<u>/X///////////////////////////////////</u>	The lessee i	s Gulf Oi	L Corporatio	n - Gypsy Divis	ion	
AREA	640 ACRES				klah <b>o</b> ma		
LOCATE WE	LL CORRECTI				t as follows:		
			formance with Ru	le 39 of the Ge	eneral Rules and Re	gulations of the	
	is as follows:						
Ve propose	to use the f	ollowing strings of	casing and to land	d or cement them	as indicated:		
				7			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
Size of Hole	1 1	Weight Per Foot		300	1		
Size of Hole	Casing		Second Hand		Cemented	Cement	
Size of Hole	13 3/8"	48#	New New	300 2800	Cemented  Cemented  Cemented	300 1300	
8ize of Hole  17 1/4  12 1/4  8 3/4	Casing 13 3/8" 9 5/8" 7"	48# 36# 23#	New New New	300 2800 8100	Cemented  Cemented  Cemented  Cemented	300 1300 800	
8ize of Hole  17 1/4  12 1/4  8 3/4  f changes in	Casing  13 3/8"  9 5/8"  7"  1 the above p	48# 36# 23# lan become advisabl	New New New New e we will notify y	300 2800 8100 ou before cemen	Cemented Cemented Cemented Cemented camented	300 1300 800	
8ize of Hole  17 1/4  12 1/4  8 3/4  f changes in that the first	Casing  13 3/8"  9 5/8"  7"  1 the above productive of	48# 36# 23#	New New New New e we will notify y	300 2800 8100 ou before cemen	Cemented  Cemented  Cemented  Cemented  cemented	300 1300 800	
8ize of Hole  17 1/4  12 1/4  8 3/4  f changes in that the first	Casing  13 3/8"  9 5/8"  7"  1 the above productive of	48# 36# 23# lan become advisabl	New New New New e we will notify y	300 2800 8100 ou before cemen	Cemented Cemented Cemented Cemented camented	300 1300 800	
8ize of Hole  17 1/4  12 1/4  8 3/4  2 changes in the first	Casing  13 3/8"  9 5/8"  7"  1 the above productive of	48# 36# 23# lan become advisabl	New New New New e we will notify y	300 2800 8100 ou before cemen	Cemented Cemented Cemented Cemented camented	300 1300 800	
Size of Hole  17 1/4  12 1/4  8 3/4  3 changes in the first dditional in	Casing 13 3/8" 9 5/8" 7" the above postproductive of	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of	300 2800 8100 ou before cemen of about 810	Cemented Cemented Cemented Cemented camented	300 1300 800	
Size of Hole  17 1/4  12 1/4  8 3/4  3 changes in the first dditional in pproved.	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of	300 2800 8100 ou before cemen	Cemented Cemented Cemented Cemented camented	300 1300 800	
Size of Hole  17 1/4  12 1/4  8 3/4  3 changes in the first dditional in pproved.	Casing 13 3/8" 9 5/8" 7" the above postproductive of	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of	300 2800 8100 ou before cemen of about 810 ely yours,	Cemented Cemented Cemented Cemented ating or landing casin	300 1300 800	
Size of Hole  17 1/4  12 1/4  8 3/4  3 changes in the first dditional in pproved.	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of	300 2800 8100 ou before cemen of about 810 ely yours,	Cemented Cemented Cemented Cemented camented	300 1300 800	
Size of Hole  17 1/4  12 1/4  8 3/4  changes in the first dditional in pproved.	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of	300 2800 8100 ou before cemen of about 810 ely yours,	Cemented Cemented Cemented Cemented ating or landing casin	300 1300 800	
Size of Hole  17 1/4  12 1/4  8 3/4  changes in the first dditional in pproved.	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of	300 2800 8100 ou before cemen of about 810 ely yours, Gulf C	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or landing casin Company or Operator Company or Operator	300 1300 800 ng. We estimate	
Size of Hole  17 1/4  12 1/4  8 3/4  f changes in the first diditional in proved except a	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:  FEC 195  as follows:	48# 36# 23# lan become advisabl l or gas sand should	New New New e we will notify y occur at a depth of  By Position	300 2800 8100 ou before cemen of about 810 ely yours, Gulf Con Control on Distriction	Cemented Cemented Cemented Cemented ating or landing casin	300 1300 800 ng. We estimate	
Size of Hole  17 1/4  12 1/4  8 3/4  f changes in the first dditional in proved except a	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:  FEC 195  CONSERVATION  CONSERVA	48# 36# 23# lan become advisable or gas sand should  COMMISSION,	New New New  New  New  Sincer  By —  Position Send of	300 2800 8100 ou before cemen of about 810 ely yours, Gulf Con Control on Distriction	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or landing casing the casing the company or Operator company or Operator company or Operator company or Operator cet Superintender cegarding well to:	300 1300 800 ng. We estimate	
Size of Hole  17 1/4  12 1/4  8 3/4  f changes in that the first additional in approved except a	Casing  13 3/8"  9 5/8"  7"  1 the above productive of a formation:  FEC 195  CONSERVATION  CONSERVA	48# 36# 23# lan become advisabl l or gas sand should	New New New New  New  Sincer  By  Position Send of Name	300 2800 8100 ou before cemen of about 810 ely yours, Caulf Control on Districtions of the communications of t	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or landing casing the casing the company or Operator company or Operator company or Operator company or Operator cet Superintender cegarding well to:	300 1300 800 ng. We estimate	