

## 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 additional instructions in the Rules and Regulations of the Commission

	Indicate Nature of Notice by Ch	ecemis no	olow	
NOTICE OF INTENTION TO CHANGE PLANS	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Pluc Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention Perf (Other) and Frac	x	Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO  Gentlemen:	Artesia, New Mexic	<b>&gt;</b>	(Bats) 2-	<b></b>
Following is a Notice of Intention to do	certain work as described below at	the		
Continental Oil Company (Company or Operator	Mitchell B		Well No 39 in	a
(40-acre Subdivision) 4 of Sec. 17	, T 178 R. 328	.,NMPM.,		(Unit)
Lea Cov	intv	,,		
TD 4208. PBD 4186.	L DETAILS OF PROPOSED F INSTRUCTIONS IN THE RULE Casing point 5 1/2" a 5-4003. On the latest t	S AND R	EGULATIONS)	pay
TD 4208. PBD 4186. 696-4007. Perforations 3999. ith 50.4 MCFGPD, GOR 5929. Permission is request66-20, 3823-33 with 4 JSPF. 0,000 lbs. sand, and 3,000 lA subsequent report	Casing point 5 1/2" a 5-4003. On the latest t ested to perforate interpretate down 3" tubing the Ademite using ball; will be submitted upon	S AND R t 4208 est the vals 37 with 60 sealers comple	Grayburg-San Andres well flowed 9 BO, no 751-57, 3770-81, 3787-9 0,000 gallens lease eri	water, %, mie,
TD 4208. PBD 4186. 696-4007. Perforations 3999. rith 50.4 MCFGPD, GOR 5929. Permission is requested. 816-20, 3823-33 with 4 JBPP. 80,000 lbs. sand, and 3,000 J A subsequent report	Casing point 5 1/2" a 5-4003. On the latest to perforate interpretate down 3" tubing the Ademite using ball will be submitted upon Knauf, District Engineer	S AND R t 4208 est the vals 37 with 60 sealers comple	Grayburg-San Andres well flowed 9 BO, no 751-57, 3770-81, 3787-9 0,000 gallens lease eri	water, %, mie,
TD 4208. PBD 4186. 696-4007. Perforations 3999 ith 50.4 MCFGPD, GOR 5929. Permission is reque 816-20, 3823-33 with 4 JBPF. 0,000 lbs. sand, and 3,000 J A subsequent report	Casing point 5 1/2" a 5-4003. On the latest to perforate interpretate down 3" tubing the Ademite using ball will be submitted upon Knauf, District Engineer	S AND R t 4208 est the vals 37 with 66 scalers comple	Grayburg-San Andrese well flowed 9 BO, no 751-57, 3770-21, 3787-90,000 gallens lease cristion of the above were stion of the above were still st	water,
TD 4208. PBD 4186. 696-4007. Perforations 3999. ith 50.4 MCROPD, GOR 5929. Permission is reque 816-20, 3823-33 with 4 JSPF. 0,000 lbs. sand, and 3,000 l A subsequent report  PPPROVED 7-13-60 by James A.  MOCC-3 WAN File  Proved	Casing point 5 1/2" a 5-4003. On the latest t ested to perforate interpretate down 3" tubing the Ademite using ball will be submitted upon Knauf, District Engineer By	s AND R t 4208 est the vals 37 with 66 sealers comple	Grayburg-San Andrese well flowed 9 BO, no 751-57, 3770-21, 3787-90,000 gallens lease cristion of the above were stion of the above were still st	water,
TD 4208. PBD 4186. 696-4007. Perforations 3999. ith 50.4 MCFGPD, GOR 5929. Permission is reque 816-20, 3823-33 with 4 JSPF. 0,000 lbs. sand, and 3,000 l A subsequent report	Casing point 5 1/2" a 5-4003. On the latest to perforate interpret down 3" tubing the Ademite using ball; will be submitted upon  Knauf, District Engineer  Position	s AND R t 4208 est the vals 37 with 60 scalers comple	Grayburg-San Andres  swell flowed 9 BO, no  751-57, 3770-61, 3787-9  0,000 gallens lease err  stion of the above work  Artesia, New Mexico  ental Oil Company  Company or Operator  extended the Superintendent	water,