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

OTICE OF INTENTION O CHANGE PLANS	Notice of Inte Temporarily A			Notice of Intention to Drill Deeper	N	
NOTICE OF INTENTION O PLUG WELL	Notice of Inte	INTION		Notice of Intention to Set Liner	N	
Totice of Intention o Squeeze	Notice of Inte	INTION		Notice of Intention to Shoot (Nitro)	N	
OTICE OF INTENTION O GUN PERFORATE	Notice of Inte (Other) San		XX	Notice of Intention (Other)	N	
DIL CONSERVATION COMMISSI ANTA FE, NEW MEXICO	ION Eunice	New Mex	lco	Janua	ry 12,	1961
Gentlemen:		(Flace)			(244)	
Following is a Notice of Intentio						<b></b>
Continental Oil Company or Company or W W /4 NW /4 of Sec	pany Brad	lley 19	*********	Well No. 1	in D	
(Company or	operator) 19 26-S	Leese B 34-E	BOADDA.	Bradlev Dela	awar <b>a</b>	(Unit)
(40-acre Subdivision)	, 1	, R.A.H	,INMEPMI.	,	***.!!.*******************************	
The subject well	is presently	ump, chack	19 BO	& 102 BW per	fill and	i pull in two
The subject well	is presently 11 rods and punded w/seating /10,000 gal crecond stage w/0 1b. "ADOMITE eanout well be duction. ort will be fi	producing ump, check g nipple, rude using /2,000 gal er per gal ore & land the upon	19 BC TD, C treat 1 1/2 cruc Sar tubir	% 102 BW per eleanout any s w/12,000 gal 2 lb. 20/40 So de using 1 1/2 ad out at end ag. Run rods	fill and crude id., 1/20 2 lb. 20 of treat & pump,	in two ) 1b. 0/40 Sc atment.
The subject well We propose to pu g. Run tbg. open-e ages; first stage w DOMITE" per gal.; s 2 lb. 4/8 Sd. & 1/2 ut in overnight, cl ll and place on pro A subsequent rep	is presently 11 rods and punded w/seating /10,000 gal crecond stage w/0 1b. "ADOMITH eanout well be duction. ort will be fire. January 9, 1	producing ump, check g nipple, rude using /2,000 gal emper gal ore & land iled upon	19 BO TD, of treat 1 1/2 . cruc . Sar tubir	% 102 BW per eleanout any s w/12,000 gal 2 lb. 20/40 So de using 1 1/2 ad out at end ag. Run rods	fill and crude id., 1/20 2 lb. 20 of treat & pump, work.	in two ) 1b. )/40 Seatment
The subject well We propose to pu g. Run tbg. open-e ages; first stage w DOMITE" per gal.; s 2 lb. 4/8 Sd. & 1/2 ut in overnight, cl ll and place on pro A subsequent rep Approved by USGS	is presently ll rods and pu nded w/seating /10,000 gal cu econd stage w/ 0 lb. "ADOMITE eanout well be duction. ort will be fi :	producing ump, check g nipple, rude using /2,000 gal er per gal ore & land iled upon	19 BO TD, of treat 1 1/2 . cruc . Sar tubir comple	% 102 BW per eleanout any in w/12,000 gal 2 lb. 20/40 So de using 1 1/2 ad out at end ag. Run rods etion of this	fill and crude id., 1/20 2 lb. 20 of treat work.	in two ) 1b. )/40 Seatment
The subject well We propose to pu g. Run tbg. open-e ages; first stage w DOMITE" per gal.; s 2 lb. 4/8 Sd. & 1/2 ut in overnight, cl ll and place on pro A subsequent rep Approved by USGS  Approved	is presently ll rods and pu nded w/seating /10,000 gal cr econd stage w/ 0 lb. "ADOMITE eanout well be duction. ort will be fi : January 9. ]	producing ump, check g nipple, rude using /2,000 gal E" per gal ore & land iled upon	19 BC TD, C Treat 1 1/2 . cruc . Sar tubir comple	teanout any seleanout any seleanout any seleanout any seleanout any seleanout any seleanout at end seleanout any seleanout at end se	fill and crude id., 1/20 2 lb. 20 of treat work.	in two ) 1b. )/40 Seatment