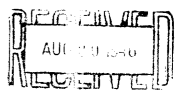
Form	C-102		
$\bigcap$	IDII	MAT	NEW.
	J   L	LHI	
	- Santana		

## MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 Indicate nature of notice by checking below: NOTICE OF INTENTION TO TEST CASING NOTICE OF INTENTION TO SHOOT OR SHUT-OFF CHEMICALLY TREAT WELL X NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO CHANGE PLANS OTHERWISE ALTER CASING NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL Midland, Texas July 22, 1946 Place OIL CONSERVATION COMMISSION. Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as described below at the.... Rowan Drilling Co. & N. G. Penrose E. alden Company or Operator of NW 1 Well No... Lease T.22-S of Sec. Brunson N. M. P. M., Field. Lea County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION We propose to perforate the 5-1/2" casing with 4-1/2" shots per foot from 7490' to 7565'. In the event the well will not flow naturally after displacing drilling mud with oil, we further propose to acidize the perforated section with 1000 Gallons of 15% low surface tension non-emulsivying acid. Rowan Drilling Company Approved \_ except as follows: Company or Operator By Roy T. Durst Position Division Engineer Send communications regarding well to OIL CONSERVATION COMMISSION. Name Rowan Drilling Co. Address Box 1873, Midland, Texas

## Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper ag	ent and approval obtained hefores striffings
Notice must be given to the Oil Conservation Commission or its proper ag 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 referred in Polynonia.	aturned following approval Sec additional
instructions in Rules and Regulations of the Commission.	ovarned fonousing approvat. Dee auditional

	ort orth	, Texas			May 25,	1946
OIL CONS	ERVATION CO		1*]	ace		Date
Gentlemen:	·					
owan D	ou are hereby	notified that it is on	ir intention to co	mmence the dril	ling of a well to be	known as
	Compai	ny or Operator		Lease		
f Sec.	N T	, R 7-3	, N. M., P. M.,	578 85 35 34	Field,	Count
: 20		The well is	feet	(N.) (S.) of th	e lio <b>rth</b> line a	nd 100 fe
1830 o					etion 15	
		•	the oil and gas	lease is No.	Assignmen	t No
		Y.C		. 14	25 E. on 1 d a.w.	110
		Address	land the owner i	irole	Texas	
		If governme	nt land the pern	nittee is		
AREA	4 640 ACRES					
	ELL CORRECTL h 7896	Y We propose			t as follows: Rot	
ommission	is as follows:	E OF BREE K. C	ormance with Russell on 12	tle 39 of the G	eneral Rules and I	
ommission	is as follows:	r this well in conf  FOF BELL M. C  owing strings of cas  Weight Per Foot	ormance with Ri BOAC (11) : 1 ing and to land of	tle 39 of the G	eneral Rules and I	Regulations of th
e propose Size of Hole	to use the follows:	owing strings of cas  Weight Per Foot	ormance with Ru  30 a.2 (11) 2  ing and to land or  New or  Second Hand	r cement them as	eneral Rules and I s indicated:  Landed or Cemented	Sacks Coment
Size of Hole	sas follows: to use the follows:  Size of Casing  10-3/4*	Weight Per Foot	ormance with Ri BOAC (1) : 1 ing and to land of New or Second Hand	Depth	eneral Rules and I s indicated:  Landed or Cemented  Commuted	Sacks Coment
Size of Hole	to use the follows:	owing strings of cas  Weight Per Foot	ormance with Ru  30 a.2 (11) 2  ing and to land or  New or  Second Hand	r cement them as	eneral Rules and I s indicated:  Landed or Cemented  Coment ed Ceneral	Sacks Coment
Size of Hole	sas follows: to use the follows: Size of Casing  10-3/4* 7-5/8*	weight Per Foot  32.75	ormance with Right of the state	Depth	eneral Rules and I s indicated:  Landed or Cemented  Commuted	Sacks Coment
Size of Hole  Size of Hole  -3/4"  -3/4"  changes in the first pro-	sas follows: to use the follows:  Size of Casing  10-3/4* 7-5/8* 5-1/2*  In the above plane	weight Per Foot  32.75	ormance with Ru  30.62 (1) 12 ing and to land of  New or Second Hand	Depth  150  (CO)  Defore comenting	Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Coment
changes in e first productional in	sas follows: to use the follows:  Size of Casing  10-3/4 * 7-5/8* ii-1/2*  In the above plane oductive oil or	weight Per Foot  22.75  26.40  17  17  n become advisable gas sand should occ	ormance with Right of the state	Depth  150  (CO)  Defore comenting	Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Coment
ommission Ve propose  Size of Hole  -3/4"  -7/8"  -3/4"  changes in e first prodictional in opproved	sas follows: to use the follows: to use the follows:  Size of Casing  10-3/4* 7-5/8* b-1/2*  In the above plane oductive oil or information:	weight Per Foot  32.75 26.40 17 19 n become advisable gas sand should occ	ormance with Right of the state	Depth  150  22  before cementing about  rely yours,	Landed or Cemented  Coment ed  Co	Sacks Coment  3:0 5:0 We estimate tha
changes in e first productional in opproved	sas follows: to use the follows:  Size of Casing  10-3/4* 7-5/8* in-1/2*  In the above plane oductive oil or information:	weight Per Foot  32.75 26.40 17 19 n become advisable gas sand should occ	ormance with Right of the state	Depth  150  22  before cementing about  rely yours,	Landed or Cemented  Coment ed  Co	Sacks Coment  3:0 5:0 We estimate tha
ommission Te propose  Size of Hole  3/4"  7/8"  changes in e first prodictional in opproved	sas follows: to use the follows:  Size of Casing  10-3/4* 7-5/8* in-1/2*  In the above plane oductive oil or information:	weight Per Foot  32.75 26.40 17 19 n become advisable gas sand should occ	ormance with Right of the state	Depth  150  22  before cementing about  rely yours,	Landed or Cemented  Coment ed  Co	Sacks Coment  3:0 5:0 We estimate tha
changes in e first productional in opproved	sas follows:  to use the follows:  Size of Casing  10-3/4*  7-5/8*  1-1/2*  In the above plane oductive oil or information:  as follows:	weight Per Foot  32.75  26.40  17  n become advisable gas sand should occ	ormance with Right of the second Hand of the second Hand  New or Second Hand  We will notify you that a depth of the second Hand  By	Depth  150  22  before cementing about  rely yours,	Landed or Cemented Coment ed Coment	Sacks Coment  3:0 5:0 We estimate tha
changes in e first productional in opproved	sas follows:  to use the follows:  Size of Casing  10-3/4*  7-5/8*  1-1/2*  In the above plane oductive oil or information:  as follows:	weight Per Foot  32.75 26.40 17 19 n become advisable gas sand should occ	ormance with Right of the second Hand of the second Hand  New or Second Hand  We will notify you that a depth of the second Hand  By Positi	Depth  De	Landed or Cemented  Coment ed  Co	Sacks Coment  3:0 5:0 We estimate tha
changes in the first productional in the except a	sas follows:  to use the follows:  Size of Casing  10-3/4*  7-5/8*  1-1/2*  In the above plane oductive oil or information:  as follows:	weight Per Foot  32.75  26.40  17  n become advisable gas sand should occ	ormance with Right of the second Hand of the second Hand  New or Second Hand  We will notify you that a depth of the second Hand  By  Positi Send	Depth  De	Landed or Cemented Coment ed Coment	Sacks Coment  200  5.0  We estimate tha