## D LAFT CITE AT C

## / EXICO OIL CONSERVATION

Santa Fe, New Mexico

RECEIVED

AUG 8 - 1951

## NOTICE OF INTENTION TO DRILL

OR CONSERVATION COMMISSION

	m rules and		triplicate. One con Commission.			
			Jal Por	<u>: Desiso</u>		7-31-51
OIL CONSE Santa Fe, N	ERVATION ew Mexico.	COMMISSION,	2 140	•		Date
Gentlemen:						
Yo	u are hereby	notified that it is o	ur intention to com	mence the drill	ing of a well to be kno	TIPM no
	R. 013	FAI			ll No. 1	
		apany or Operator		Lease		
of Sec2	9, T	25S, R37E	_, N. M., P. M., La	nglie-Matt	iRield, <u>Lea</u>	County
<del></del>	N	The well	is 660 feet	(S.) of	the North line an	nd 1980 feet
		(W.)	of the rast	_line ofSe	c. 29-25S-37E	
		directions.)	location from sectio	n or other leg	cal subdivision lines.	Cross out wrong
		If state land	d the oil and gas lea	ase is No	Assignment 1	No
		If patented	land the owner is.	Lillian	H. Coll	
	1	2				
		Address	Ph			
	! ! !				-	
	640 ACRES LL CORRECT:				nt as follows:	
Ve propose	to use the	following strings of				Sacks
We propose	to use the		casing and to land	or cement the	n as indicated:  Landed or Cemented	Sacks Cement
We propose Size of Hole	Size of Casing	following strings of Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of Hole	Size of Casing	following strings of	casing and to land	Depth 300	Landed or Cemented	Cement 200
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	300° 3100°	Landed or Cemented	200 400 sacks
Size of Hole  10 3/4 7 7/8	Size of Casing  8 5/8 5 1/2	Weight Per Foot  24# 15.5#	New or Second Hand  New New New New	300' 3100' se	Landed or Cemented  Cemented  2 Stage tool	200 400 sacks
Size of Hole  10 3/4 7 7/8  f changes in nat the first	Size of Casing  8 5/8 5 1/2  the above productive of	Weight Per Foot  24# 15.5#	New or Second Hand  New New New New	300' 3100' se	Cemented  Cemented  2 Stage toel t at approx 120	200 400 sacks
Size of Hole  10 3/4 7 7/8  f changes in nat the first	Size of Casing  8 5/8 5 1/2  the above productive of	Weight Per Foot  24# 15.5#	New or Second Hand  New New New New	300' 3100' se	Cemented  Cemented  2 Stage toel t at approx 120	200 400 sacks
Size of Hole  10 3/4 7 7/8  f changes in nat the first dditional in	Size of Casing  8 5/8 5 1/2  the above productive of formation:	Weight Per Foot  24# 15.5#  clan become advisable il or gas sand should	New or Second Hand  New New New New	300' 3100' se	Cemented  Cemented  2 Stage toel t at approx 120	200 400 sacks
Size of Hole  10 3/4 7 7/8  f changes in nat the first dditional in	Size of Casing  8 5/8 5 1/2  the above peroductive of formation:	Weight Per Foot  24# 15.5#  plan become advisable il or gas sand should	New or Second Hand  New New New New or Second Hand	300' 3100' se	Cemented  Cemented  2 Stage toel t at approx 120	200 400 sacks
Size of Hole  10 3/4 7 7/8  f changes in nat the first dditional in	Size of Casing  8 5/8 5 1/2  the above productive of formation:	Weight Per Foot  24# 15.5#  plan become advisable il or gas sand should	New or Second Hand  New New New New Second Hand  New New Second Hand	300' 3100' se u before cemes	Cemented  Cemented  2 Stage toel t at approx 120	200 400 sacks
Size of Hole  10 3/4 7 7/8  Changes in the first dditional in	Size of Casing  8 5/8 5 1/2  the above peroductive of formation:	Weight Per Foot  24# 15.5#  plan become advisable il or gas sand should	New or Second Hand  New New New New Second Hand  New New Second Hand	300' 3100' 3e u before cemes about 31	Cemented  Cemented  2 Stage toel t at approx 120	200 400 sacks
Size of Hole  10 3/4 7 7/8  Changes in the first dditional in pproved	Size of Casing  8 5/8 5 1/2  the above peroductive of formation:	Weight Per Foot  24# 15.5#  plan become advisable il or gas sand should	New or Second Hand  New New New New Second Hand  New New Second Hand	300' 3100' 3e u before cemes about 31	Landed or Cemented  Cemented  2 Stage tool t at approx 120  nting or landing casin	200 400 sacks
Size of Hole  10 3/4 7 7/8  Changes in the first dditional in pproved	Size of Casing  8 5/8 5 1/2  the above peroductive of formation:	Weight Per Foot  24# 15.5#  plan become advisable il or gas sand should	New or Second Hand  New New  New  New  New  Sincere  R.  By	Depth  300' 3100' 300' 300' 300' 300' 300' 30	Landed or Cemented  Cemented  2 Stage tool t at approx 120  nting or landing casin	200 400 sacks
Size of Hole  10 3/4 7 7/8  I changes in nat the first dditional in pproved except as	Size of Casing  8 5/8 5 1/2  the above productive of formation:  AUG 8  s follows:	Weight Per Foot  24# 15.5#  plan become advisable il or gas sand should	New or Second Hand  New New New  New New  Sincere  R.  By  Position	Depth  300' 3100' 3e u before cemes about 31  ly yours, OLSON	Landed or Cemented  Cemented  2 Stage tool t at approx 120  nting or landing casin  oo feet.	200 400 sacks
Size of Hole  10 3/4 7 7/8  f changes in hat the first dditional in pproved except as	Size of Casing  8 5/8 5 1/2  the above productive of formation:  AUG 8  s follows:	Weight Per Foot  24# 15.5#  clan become advisable il or gas sand should	New or Second Hand  New New New  New New  19  Sincere  R.  By  Position Send co	Depth  300' 3100' 3e u before cemes about 31  ly yours, OLSON	Landed or Cemented  Cemented  2 Stage tool t at approx 120  nting or landing casin  of feet.	200 400 sacks