NF MEXICO OIL CONSERVATION MISSION

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. Submitthis notice in triplicate. One copy will be returned following approval. See addition
instructions in Rules and Regulations of the Commission.

		Regulations of the C	12. 70	new Med	<u>io D</u>	4-11-45
			Place	Lef the state of t		Date
CONSER	VATION CO					
ta Fe, New	Mexico,					
ntlemen:				12 - 3-:11inm	of a wall to be k	nown as
You	are hereby n	otified that it is our	intention to comm	ience the drilling	or a wen to be a	: SF 1
	Souther	otified that it is our	ompany St	<u>ate</u> Well Lease	No	_ III
	Compan	y or Operator		Dellake	Field Edd	Count
Sec. 29	, T	y or Operator 79, R28£	_, N. M., P. M.,	Tea Land	South line an	d 990 fe
	N	The mall is	23/0 feet (N	.) (35.) OI the	CANALITIE OIL	u
		(K.) (W.) of	the East 1	ine of <u>Sec</u>	20-11-20	C
		(Give lo	cation from section	n or other legal	subdivision lines.	Cross out wron
		directions.)	the oil and gas lea	: No B-15	75 Assignment	No.
		If state land	the oil and gas lea	se is No. 22 acc	7	
		If patented la	and the owner is.			
		Address				
		If governmen	nt land the permit	tee is		
		Address				
		The lessee is	Southern	Inion Gas Co	oropany	
		Address	1104 Burt	Building D	allaa,Texas	2
AREA 6	40 ACRES	Addiess	o drill well with dr	illing coninment	e follows.	
OCATE WEI	LL CORRECTI	$\mathbf{x}_{\mathbf{Y}}$ We propose t	o drill well with ar			
	Gable	or this well in conf				
ommission i	s as follows	: Covered				
e propose t	o use the foll	lowing strings of casi	ing and to land or	cement them as I	Landed or	Sacks
ommission in the propose to size of Hole	Size of Casing	lowing strings of casi	New or Second Hand	Depth	ndicated:	Sacks Cement
Size of	Size of	lowing strings of casi	ing and to land or New or	cement them as I	Landed or	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or	Backs Cement
Size of Hole	Size of Casing	lowing strings of casi	New or Second Hand	Depth 500'	Landed or	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 500'	Landed or	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 500'	Landed or	Sacks Cement
Size of Hole	Size of Casing	Weight Per Foot 25 /b. 20/h.	New or Second Hand S. H. S. H.	Depth 500'	I Landed or Cemented	Sacks Cement
Size of Hole // // // // // // // // // // // // //	Size of Casing 85 "	Weight Per Foot 25 /b. 20/h. lan become advisable	New or Second Hand S. H. S. H. we will notify you	Depth 500' 1850' before cementing	Landed or Cemented	Sacks Cement 25 50
Size of Hole // " 6 " f changes in	Size of Casing 85 "	Weight Per Foot 25 /b. 20/h.	New or Second Hand S. H. S. H. we will notify you	Depth 500' 1850' before cementing	Landed or Cemented	Sacks Cement 25 50
Size of Hole /O" 6" f changes in he first pro	Size of Casing 7" the above pl ductive oil or	Weight Per Foot 25 /b. 20/h. lan become advisable	New or Second Hand S. H. S. H. we will notify you	Depth 500' 1850' before cementing	Landed or Cemented	Sacks Cement 25 50
Size of Hole /O" 6" f changes in he first pro	Size of Casing 7" the above pl ductive oil or	Weight Per Foot 25 /b. 20/h. lan become advisable	New or Second Hand S. H. S. H. we will notify you	Depth 500' 1850' before cementing	Landed or Cemented	Sacks Cement
Size of Hole /O" 6" f changes in he first pro	Size of Casing 7" the above pl ductive oil or	Weight Per Foot 25 /b. 20/h. lan become advisable	New or Second Hand S. H. S. H. we will notify you	Depth 500' 1850' before cementing	Landed or Cemented	Sacks Cement
Size of Hole /O" 6 changes in the first pro	Size of Casing 8 % " 7 " the above pl ductive oil on formation:	Weight Per Foot 25 /b. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 500' 1850' before cementing	Landed or Cemented	Sacks Cement 25 50
Size of Hole /O" 6 changes in the first pro	Size of Casing 8 % " 7 " the above pl ductive oil on formation:	Weight Per Foot 25 /b. 20/h. lan become advisable	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 500' 1850' before cementing	Landed or Cemented	Backs Cement 25 50
Size of Hole /O" 6" f changes in he first pro Additional in	Size of Casing 8 % " 7 " the above pl ductive oil on formation:	Weight Per Foot 25 /b. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 500' 1850' before cementing about 2000	Landed or Cemented	Sacks Cement 50 50 We estimate t
Size of Hole /O" 6" f changes in he first pro Additional in	Size of Casing 8 % " 7 " the above pl ductive oil onformation:	Weight Per Foot 25 /b. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 500' 1850' before cementing about 200	Landed or Cemented g or landing casing	Sacks Cement 50 50 We estimate to
Size of Hole /O" 6 " f changes in he first pro Additional in	Size of Casing 8 % " 7 " the above pl ductive oil onformation:	Weight Per Foot 25 /b. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 300' 1850' before cementing about 200 rely yours,	Landed or Cemented g or landing casing feet.	Sacks Cement 55 50 g. We estimate t
Size of Hole /O" 6 " f changes in the first pro Additional in	Size of Casing 8 % " 7 " the above pl ductive oil onformation:	Weight Per Foot 25 /b. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 300' 1850' before cementing about 200 rely yours,	Landed or Cemented g or landing casing feet.	Sacks Cement 25 50 g. We estimate the
Size of Hole /O" 6 " f changes in the first pro Additional in	Size of Casing 8 % " 7 " the above pl ductive oil onformation:	Weight Per Foot 25 /b. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of	Depth 300' 1850' before cementing about 200 rely yours,	Landed or Cemented g or landing casing feet.	Sacks Cement 25 50 g. We estimate the
Size of Hole /O" 6" If changes in the first pro Additional in	Size of Casing Size of Casing Size of Casing The Casing April as follows:	Weight Per Foot 25 /6. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of By— Posit	Depth SOO' 1850' before cementing about 2000	Landed or Cemented g or landing casing feet.	Sacks Cement 55 50 We estimate the
Size of Hole //O" f changes in the first pro Additional in Approved except	Size of Casing Size of Casing 7" the above pluctive oil of office and the case of Casing Conservation:	Weight Per Foot 25 /6 20/h lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of By Posit Send	Depth SOO' 1850' before cementing about 200 rely yours,	Landed or Cemented g or landing casing feet. mpany or Operator regarding well to	Sacks Cement 50 50 We estimate the
Size of Hole /O" 6" f changes in the first pro Additional in Approved except	Size of Casing Size of Casing 7" the above pluctive oil of office and the case of Casing Conservation:	Weight Per Foot 25 /6. 20/h. lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of By Posit Send	Depth SOO' 1850' before cementing about 200 rely yours,	Landed or Cemented g or landing casing feet.	Sacks Cement 55 50 S. We estimate t
Size of Hole /O" 6" f changes in the first pro Additional in except	Size of Casing Size of Casing 7" the above pluctive oil of office and the case of Casing Conservation:	Weight Per Foot 25 /6 20/h lan become advisable r gas sand should oc	New or Second Hand S. H. S. H. we will notify you car at a depth of Posit Send Name	Depth 500' 1850' before cementing about 200 rely yours, Co ion communications	Landed or Cemented g or landing casing feet. mpany or Operator regarding well to	Sacks Cement 55 50 We estimate the

erant in the sufficiency of the superior of th