NEW I ICO OIL CONSERVATION COMM

NOTICE OF INTENTION TO DRILL

UU	Nov	
	Co.	155

nanges in		plan are considered	conv will be return	ned following appro	ing such changes will oval.	$oldsymbol{c}_{r_{n,n}}$
sender. Su	ibmit this notic	ce in triplicate. One	copy will be resure	J		
			Artesia, N	lew Mexico	11/13/5	Date
					be known as	
Art	esia Gas	& Applianc	e Co. Sta	Lease well	Noi	inNWSE
ec. 15	т185	R. 28E	., N. M., P. M.,	Pool,	agen	County
	N	The well is	1980 f	eet from (K) (S.)	line and1980	fect fron
			ne of the above secti			
++-			cation from section 1			
		If state land	the oil and gas lease	is No647	Assignment No	***************************************
		If patented 1	and the owner is			
+++-						
+	++++-1	The lesses is	Malco-R	esler-Yates		••••••
AREA 6	40 ACRES	Address	Artesia	New Mex1	3.0	
OCATE WEI	LL CORRECTLY	We propose	to drill well with dril	ling equipment as f	follows:	••••••
		Cable	tools to 27	001		
propose t	to use the follow	India	ng and to land or ce	ment them as indic	Landed or	Sacks
size of	Size of Casing	India	Livel Orch	1.1501	cated:	
e propose t	size of	wing strings of casin	ng and to land or ce	ment them as indic	eated:	Sacks
Size of Hole	Size of Casing	wing strings of casin	ng and to land or ce	Depth	Landed or Cemented	Sacks Cement
Size of Hole 101 81 changes is at product	Size of Casing 8-5/8 7 In the above place ive oil or gas saling and the saling are saling as saling and the saling are saling as saling are saling are saling as saling are saling as saling are saling as saling are saling as saling are saling are saling are saling as saling are saling as saling are s	wing strings of casin Weight Per Foot	New or Second Hand	Depth 650 2300 to 2450 before cementing	Cemented Cemented Cemented Cemented	Sacks Cement 50 30
Size of Hole 101 81 changes is at product	Size of Casing 8-5/8 7	wing strings of casin Weight Per Foot	New or Second Hand S. H. New	Depth 650 2300 to 2450 before cementing	Cemented Cemented Cemented Cemented	Sacks Cement 50 30
Size of Hole 10 8 changes is st product	Size of Casing 8-5/8 7 In the above place ive oil or gas saling and the saling are saling as saling and the saling are saling as saling are saling are saling as saling are saling as saling are saling as saling are saling as saling are saling are saling are saling as saling are saling as saling are s	wing strings of casin Weight Per Foot	New or Second Hand S. H. New	Depth 650 2300 to 2450 before cementing	Cemented Cemented Cemented Cemented	Sacks Cement 50 30
Size of Hole 10 8 changes is st product	Size of Casing 8-5/8 7 In the above place ive oil or gas saling and the saling are saling as saling and the saling are saling as saling are saling are saling as saling are saling as saling are saling as saling are saling as saling are saling are saling are saling as saling are saling as saling are s	wing strings of casin Weight Per Foot	New or Second Hand S. H. New	Depth 650 2300 to 2450 before cementing	Cemented Cemented Cemented Cemented	Sacks Cement 50 30
Size of Hole 101 81 changes it st product dditional in	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation:	Weight Per Foot was become advisable and should occur at a	New or Second Hand S. H. New e we will notify you a depth of about	Depth 650 2300 to 2450 before cementing	Cemented Cemented Cemented Cemented	Sacks Cement 50 30
Size of Hole 102 82 changes it st product dditional in	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation:	wing strings of casin Weight Per Foot	New or second Hand S. H. New We will notify you a depth of about	Depth 650 2300 to 2450 before cementing	Landed or Cemented Cemented Cemented or landing casing. We set.	Sacks Cement 50 30 estimate that the state of the state
Size of Hole 102 82 changes is st product dditional in	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation:	Weight Per Foot was become advisable and should occur at a	New or second Hand S. H. New We will notify you a depth of about	Depth 650 2300 to 2450 before cementing	Landed or Cemented Cemented Cemented or landing casing. We set.	Sacks Cement 50 30 estimate that the state of the state
Size of Hole 102 82 changes is product ditional in	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation:	Weight Per Foot was become advisable and should occur at a	New or second Hand S. H. New We will notify you a depth of about	Depth 650 2300 to 2450 before cementing	Cemented Cemented Cemented Cemented	Sacks Cement 50 30 estimate that t
Size of Hole 102 82 changes is product ditional in	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation:	Weight Per Foot was become advisable and should occur at a	New or second Hand S. H. New We will notify you a depth of about	Depth 650 2300 to 2450 before cementing	Landed or Cemented Cemented Cemented or landing casing. We set.	Sacks Cement 50 30 estimate that t
Size of Hole 102 82 changes is st product dditional in	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation:	Weight Per Foot was become advisable and should occur at a	New or second Hand S. H. New We will notify you a depth of about	Depth 650 2300 to 2450 before cementing 2500	Landed or Cemented Cemented Cemented or landing casing. We set.	Sacks Cement 50 30 estimate that the state of the state
Size of Hole 10 8 changes is st product ditional in except a	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation: as follows:	Weight Per Foot was become advisable and should occur at a	New or Second Hand S. H. New We will notify you a depth of about	Depth 650 2300 to 2450 before cementing	Landed or Cemented Cemented Cemented or landing casing. We set.	Sacks Cement 50 30 estimate that the state of the state
Size of Hole 10 8 changes is st product ditional in except a	Size of Casing 8-5/8 7 In the above plaive oil or gas sapformation: as follows:	wing strings of casin Weight Per Foot this become advisable and should occur at a	New or Second Hand S. H. New We will notify you depth of about	Depth 650 2300 to 2450 before cementing 2500 for a communications	Landed or Cemented Cemented Cemented or landing casing. We set.	Sacks Cement 50 30 estimate that the same continues that the same continues the same continues that the same continues the sam