NEW ETCO OIL CONSERVATION COMM IC

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			ow Yextoo	5/27/	5/27/36					
	ATION COMM	ISSION,	Plac	ce	D	ale				
ta Fe, New		,								
You are he					well to be known as					
Tide W	ster Oil	Company	State	Wel	1 No. 2 in	mt				
Sec. 20	199	Company or Ope	rator Le	ase O Distric Rt	Field, Les	County.				
	•									
	N.		The well is 660 feet N.) (S.) of the North line and 1980 feet (E.) (Y.) of the North line of Section 20-198-373							
		· ·			sion lines. Cross out wi	_				
		1			51 Assignment N					
		_								
į										
		If government	land the permitte	e is						
	 	Address								
		The lessee is	Tide Wa	ter Oll Co	mpany					
		Address	Box 731	Mail en O	kla.					
AREA 6	240 A CID TOC			······································						
e status of	a bond for this	well in conformance	with Rule 39 of the blanks to box	drilling equipments the General Rules	s and Regulations of	the Commission				
e status of	a bond for this	well in conformance	with Rule 39 of the blanks to box	drilling equipments the General Rules	nt as follows: Rot s and Regulations of	the Commission				
e status of as follows:	a bond for this Tide Wate o use the following Size of Casing	well in conformance	with Rule 39 of to blanks t box ing and to land on New or	drilling equipment the General Rules of \$10.00 rement them as	s and Regulations of the control of	the Commission				
e status of as follows:	a bond for this Tide Wate to use the follo Size of Casing 13#OD	well in conformance PRINTER wing strings of cas Weight Per Feet	with Rule 39 of to blanks t boring and to land or Second Hand	drilling equipment the General Rules of \$10.00 rement them as	s and Regulations of OO with US Findwaren.	the Commission delity an eurity. Sacks Cement				
e status of as follows:	a bond for this Tide Wate o use the following Size of Casing	well in conformance Representation Wing strings of cas Weight Per Foot 458	with Rule 39 of the blanks to box box box box box box box box box bo	che General Rules cement them as	s and Regulations of OO with US Findwaren.	the Commission delity an eurity. Sacks Coment				
e status of as follows:	a bond for this Tide Wat: O use the following Size of Casing 13*0D 9-5/8*0	well in conformance Representation Wing strings of cas Weight Per Foot 458	with Rule 39 of the blanks to be blanks to box ing and to land or second Hand	che General Rules de Silo O cement them as	s and Regulations of OO with US Findwaren.	the Commission delity an eurity. Sacks Cement 250				
e status of as follows: e propose t Size of Hole	a bond for this Tide Wat: o use the following 13*0D 9-5/5*01 6-5/5*01	well in conformance PRINTING Wing strings of cas Weight Per Foot 458 D 36 D 24	with Rule 39 of the blanks to both both both both both both both b	drilling equipment the General Rules of \$10.00 rement them as	s and Regulations of OO with US Findwaren: Landed or Cemented Comented	the Commission delity an eurity. Sacks Cement 250				
e status of as follows: e propose t Size of Hole changes in	a bond for this Tide Water to use the following 13*0D 9-5/5*0 6-5/5*0 the above plan	well in conformance Prescribe wing strings of cas Weight Per Foot 452 D 36 D 24	with Rule 39 of the blanks to both both both both both both both b	che General Rules de Silo of Silo of Cement them as Depth 220 1350 3800 before cementing	s and Regulations of 100 with US Findrated. Landed or Cemented Comented	the Commission delity an eurity. Sacks Cement 250 600 350				
e status of as follows: e propose t Size of Hole changes in e first proc	a bond for this Tide Wat: o use the following 13*OD 9-5/5*0 6-5/5*0 the above plan ductive oil or g	well in conformance Exercise Wing strings of cas Weight Per Foot 458 D 36 D 24 become advisable versus sand should occur	with Rule 39 of the blanks to both both both both both both both b	drilling equipment the General Rules of \$10.00 rement them as Depth 220 1350 1350 1350 1350 1350 1350 1350 135	s and Regulations of OO with US Findwaten: Landed or Cemented Comented or landing casing	sacks Cement Sacks Cement 250 600 350				
e status of as follows: e propose t Size of Hole changes in e first proceeditional in	a bond for this Tide Wat: o use the following 13*OD 9-5/5*0 6-5/5*0 the above plan ductive oil or g formation: 13*	well in conformance Prescription wing strings of cas Weight Per Foot 458 D 36 D 24 become advisable versus sand should occur COD Surface	with Rule 39 of the blanks to both both both both both both both b	drilling equipment the General Rules of \$10.00 rement them as Depth 220 1350 3800 before cementing bout 3900 1	s and Regulations of OO with US Findwaten: Landed or Cemented Comented or landing casing feet.	sacks Commission Sacks Coment 250 600 350				
e status of as follows: e propose t Size of Hole changes in e first proc dditional in	a bond for this Tide Wat: to use the follow Size of Casing 13#0D 9-5/8*0 6-5/8*0 the above plan ductive oil or generation: 13	well in conformance Prescrict Wing strings of cas Weight Per Foot 452 D 36 D 24 become advisable vers sand should occur OD Surface 8 OD Casing	with Rule 39 of the blanks to both both both both both both both b	drilling equipment the General Rules of \$10.00 cement them as Depth 220 1350 3500 before cementing bout 3900	s and Regulations of 100 with US Findwared. Landed or Cemented comented or landing casing feet.	Sacks Cement Sacks Cement 250 600 350 We estimate the				
e status of as follows: e propose t Size of Hole changes in e first proceeditional in the 150% entered	a bond for this Tide Wat: Tide Wat: To use the follow Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan ductive oil or get formation: 13 top. 9-5/4 ent used	well in conformance Prescrict Wing strings of cas Weight Per Foot 458 D 36 D 24 become advisable values sand should occur COD Surface 8 OD Casing top. 6-5 to fill up	with Rule 39 of the blankst box ing and to land or second Hand New or second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	drilling equipment the General Rules of \$10.00 rement them as Depth 220 1350 3500 before cementing bout 3900 rementing bout 39	s and Regulations of OO with US Findwaten: Landed or Cemented Comented or landing casing feet.	Sacks Cement Sacks Cement 250 600 350 We estimate the				
e status of as follows: e propose t Size of Hole changes in e first proceeditional in the 150% entered	a bond for this Tide Wat: Tide Wat: To use the follow Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan ductive oil or get formation: 13 top. 9-5/4 ent used	well in conformance Prescrict Wing strings of cas Weight Per Foot 458 D 36 D 24 become advisable values sand should occur COD Surface 8 OD Casing top. 6-5 to fill up	with Rule 39 of the blankst box ing and to land or second Hand New or second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	drilling equipment the General Rules of \$10.00 rement them as Depth 220 1350 3500 before cementing bout 3900 rementing bout 39	s and Regulations of 100 with US Findwared. Landed or Cemented comented or landing casing feet.	Sacks Cement Sacks Cement 250 600 350 We estimate the				
e status of as follows: e propose t Size of Hote Changes in the first proof dditional in the first proved to the first prove	a bond for this Tide Wat: o use the follows: 13*0D 9-5/8*0: the above planeluctive oil or generation: 13*0D 9-5/8*0: the above planeluctive oil or generation: 13*0D 9-5/8*0: 13*0D	well in conformance or earries wing strings of cas Weight Per Foot 458 D 36 D 24 become advisable vers sand should occur (as sand should occur (b) Surface (c) Casing (c) to fill up	with Rule 39 of the blanks to box or second Hand New or second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	drilling equipment the General Rules of \$10.00 cement them as Depth 220 1350 3500 cementing bout 3900 cementing to the second state of \$10.00 cerely yours,	s and Regulations of 100 with US Findwared. Landed or Cemented Comented or landing casing feet.	Sacks Cement Sacks Cement 250 600 350 We estimate the				
e status of as follows: e propose t Size of Hole Changes in the first proof dditional in the term of	a bond for this Tide Wat: o use the follo Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan luctive oil or g formation: 13 op. 9-5/6 ement the special series of the	well in conformance exercies wing strings of cas Weight Per Foot 452 D 36 D 24 become advisable values sand should occur (*OD Surface 8*OD Casing 5 to fill up 936 al regulation	with Rule 39 of the base of th	drilling equipment the General Rules of \$10.00 cement them as Depth 220 1350 3500 cementing bout 3900 cementing to the second state of \$10.00 cerely yours,	s and Regulations of 100 with US Findwaren. Landed or Cemented Comented or landing casing feet. It about 220 f salt and 15 Company or Operator	Sacks Commission Sacks Coment 250 600 350 We estimate the				
e status of as follows: e propose t Size of Hole Changes in the first proof ditional in the first proved accept as follows:	a bond for this Tide Wat: o use the follo Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan luctive oil or g formation: 13 op. 9-5/6 ement the special series of the	well in conformance or earries wing strings of cas Weight Per Foot 458 D 36 D 24 become advisable vers sand should occur (as sand should occur (b) Surface (c) Casing (c) to fill up	with Rule 39 of the base of th	drilling equipment the General Rules of \$10.00 cement them as Depth 220 1350 3500 cementing bout 3900 cementing to the second state of \$10.00 cerely yours,	s and Regulations of 100 with US Findwared. Landed or Cemented Comented or landing casing feet.	Sacks Commission Sacks Coment 250 600 350 We estimate the				
changes in the first productional in the tage of tage	a bond for this Tide Wat: o use the follo Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan luctive oil or g formation: 13 op. 9-5/6 ement the special series of the	well in conformance exercies wing strings of cas Weight Per Foot 452 D 36 D 24 become advisable values sand should occur (*OD Surface 8*OD Casing 5 to fill up 936 al regulation	with Rule 39 of the blanks to box ing and to land or second Hand New Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	drilling equipment the General Rules of \$10.00 rement them as Depth 220 1350 3500 before cementing bout 3900 rementing the salt.	s and Regulations of 100 with US Findicated. Landed or Comented Comented or landing casing feet. It about 220 fait and 15 company or Operator Company or Operator Company or Operator	Sacka Cement Sacka Cement 250 600 350 We estimate the				
status of as follows: e propose to size of Hole changes in the first proceed to the to sproved except as follows:	a bond for this Tide Wat: o use the follo Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan luctive oil or g formation: 13 op. 9-5/6 ement the special series of the	well in conformance exercies wing strings of cas Weight Per Foot 452 D 36 D 24 become advisable values sand should occur (*OD Surface 8*OD Casing 5 to fill up 936 al regulation	with Rule 39 of the blanks to both both both both both both both b	drilling equipment the General Rules of \$10.0 recement them as Depth 220 1350 3500 before cementing bout 3900 for the second sec	s and Regulations of OO with US Findwaten: Landed or Cemented Comented or landing casing feet. It about 220 feat at top of the Company or Operator of Compa	Sacka Cement Sacka Cement 250 600 350 We estimate the				
changes in the first productional in the table of	a bond for this Tide Wat: o use the follo Size of Casing 13*0D 9-5/8*0 6-5/8*0 the above plan luctive oil or g formation: 13 op. 9-5/6 ement the special series of the	well in conformance exercies wing strings of cas Weight Per Foot 452 D 36 D 24 become advisable values sand should occur (*OD Surface 8*OD Casing 5 to fill up 936 al regulation	with Rule 39 of the blanks to both both both both both both both b	drilling equipment the General Rules of \$10.00 recement them as Depth 220 1350 3500 before cementing bout 3900 received by the second s	s and Regulations of 100 with US Findicated. Landed or Comented Comented or landing casing feet. It about 220 fait and 15 company or Operator Company or Operator Company or Operator	Sacka Cement Sacka Cement 250 600 350 We estimate the				

Santa Fa. New Marin

THIS OF MOITHELM TO DESIGN

The second of the second control of the second of the seco The and of the second and the second of the - Angle An Carolina (Carolina de Carolina する - Program and State Control of the State Contr THE STATE OF THE S the control of the co $\label{eq:final_decomposition} \mathcal{L}(x) = \mathcal{L}(x) \cdot \mathbf{a}_{\mathcal{L}}(x) + \dots + \mathbf{a}_{\mathcal{L}}(x) + \dots + \mathbf{a}_{\mathcal{L}}(x)$ $(p_{ij})^{\frac{1}{2}} (q_{ij}) (p_{ij}) = (p_{ij})^{\frac{1}{2}} (p_{ij}) (p_{ij$ and the second second And the second of the second o one of the Annual Control of the first of the Control of the Contr or relation from the contribution of a substitution of the Contribution of the Contrib and the control of the first and figure to the fine control of the control of the control of the control of the • the safety feet fulface are and in the selection from section of the selection of the section 19 1 3 4 7 18 4 4 1 to wald bhala bowed etast. TOURS AND AND THE SECOND SECOND SECOND

7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	1 . ,	1 ;	. • •	v
Carlos		1 7 2			The Arman Co
4.17			1		
				·	

and the transfer of the companies of the to the registronger ender the

THE STATE OF THE S gerran en la en tiron

CHIE TIM