FORM C-101	r	ŝ	IL CONSERVA Santa Fc, New Me OF INTENTIO	exico		SION	ам сом самазялом ЭЗЕ ши лер В 2 8 1938
begins. If changer returned to the	ges in the pr sender. Su	Oil Conservation Con roposed plan are con abmit this notice in les and Regulations of	nsidered advisable triplicate. One of the Commission	, a copy copy w n.	of this not ill be ret	ice showing such c ur let four offer [hanges will be
OIL CONSERVA Gentlemen: You are her Cell Ji	Santa Fe, reby notified	MISSION, New Mexico that it is our intent		the drill	ling of a w	HOBBS O ell to be known as	FFICE
		Company or Operato	r Lease				-
of Sec. 19	, TC. N.	<u>i, r. 305.</u> , n. m				orth line and	
	<u> </u>		-	-		Or vir line and	
						lines. Crossoutwr	
						Assignment No	
						_	
	H	Address					
		If government	land the permitte	e is			
		Address					
AREA	640 ACRES						······································
LOCATE WE	LL CORRECT	We propose to	o drill well with	drilling (equipment	as follows: #55	alchita
spudde:							
The status of a	bond for this	- moll in conformation			eral Kules a		the demonstrates
	and for this	st Born in ti	des no recit.	the Gene	30 0 0 0	and Regulations of	the Commission
is as follows:_	<u>olu ii</u> ori ic	<u>t Dona in t</u> i Dil	<u>ne por 145</u>	<u></u>	<u>,10,000</u>	•00with Sei	the Commission
is as follows:_	<u>olu ii</u> ori ic	weight Per Foot	<u>ne por 145</u>	or cement t	<u>,10,000</u>	•00with Sei	the Commission H. Lills as Sacks Cement
is as follows: We propose to a Size of	Dig in the follo Size of	t Bona in the pril. wing strings of casir	ng and to land or New or	cement t	DOCC Them as ind	• Oral the Net icated: Landed or	<u>H. fills</u> as <u>Sacks</u>
is as follows: We propose to Size of Hole	princ use the follo Size of Casing	t Bonu in the pull wing strings of casin Weight Per Foot	ng and to land or New or Second Hand	cement t E	Depth	• COulth 191 icated: Landed or Cemented	Sacks Cement
is as follows: We propose to a Size of Hole 10 th	Diu prilic use the follo Size of Casing	t Bonu in the pull wing strings of casin Weight Per Foot	ng and to land or New or Second Hand	cement t E	20,000 them as ind Depth 4730	• COulth 191 icated: Landed or Cemented	Sacks Cement 50 sacks
is as follows: We propose to the state of Hole IO'''	princ princ use the follo Size of Casing 7"	Veight Per Foot	ng and to land or New or Second Hand Second Hand	cement t E C C C C	10,000 them as ind Depth 4730	• COndith 191 icated: Landed or Cemented concented	H. fills as Sacks Cement 50 sachs 50 sacks
is as follows: We propose to a Size of Hole 10" 2" If changes in th	print print use the follo Size of Casing 7" 7" he above pla	t Bonu in the point of the Weight Per Foot 17/	ng and to land or New or Second Hand SECOND MARK	cement t E C C C C C C C C C C C C C C C C C C	cementing	• COulth 101 icated: Landed or Cemented COLONDOR ON COLO	H. fills as Sacks Cement 50 sachs 50 sacks
is as follows: We propose to a Size of Hole 10" 2" If changes in th that the first pu	princ princ use the follo Size of Casing A: 7" he above pla roductive oil	Veight Per Foot	ng and to land or New or Second Hand Second Hand Second Man Huss we will notify yo occur at a depth o	cement t E C C U U before of about_	ilo,000 them as ind Arao Arao Laro cementing 15001	• Or a the left icated: Landed or Cemested Coil on the d or landing casing feet.	Sacks Cement 50 Sachs 50 Sacks 50 Sacks
is as follows: We propose to a Size of Hole 10" 8" If changes in th that the first pu Additional infor	prilic use the follo Size of Casing 7" he above pla roductive oil rmation: 1	t Bonu in the point of the Weight Per Foot Un 17/	ng and to land or New or Second Hand Second 27 New We will notify yo occur at a depth of ot through	cement t E C C C C C C C C C C C C C C C C C C	cementing	<u>Condith 101</u> icated: Landed or Cemented concented or landing casing feet. mations 122	He fills as Sacks Cement 50 sacks 50 sacks 50 sacks we estimate
is as follows: We propose to a Size of Hole 10" 8" If changes in th that the first pu Additional infor	prilic use the follo Size of Casing 7" he above pla roductive oil rmation: 1	t Bonu in the pull wing strings of casin Weight Per Foot 2021 17/ 17/ 17/ 17/ 17/ 17/ 17/ 17/ 17/ 17	ng and to land or New or Second Hand Second 27 New We will notify yo occur at a depth of ot through	cement t E C C C C C C C C C C C C C C C C C C	cementing	<u>Condith 101</u> icated: Landed or Cemented concented or landing casing feet. mations 122	He fills as Sacks Cement 50 sacks 50 sacks 50 sacks we estimate
is as follows: We propose to a Size of Hole 10" 8" If changes in th that the first pu Additional infor	princ princ use the follo Size of Casing 7" he above pla roductive oil rmation: 1;	wing strings of casir Weight Per Foot UP 17/ 17/ in become advisable for gas sand should in order to gas	me part 113 ng and to land or New or Second Hand Second 20 New New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second Hand Second 20 New or Second Hand Second Hand	cement t E C C C C C C C C C C C C C C C C C C	cementing	<u>Condith 101</u> icated: Landed or Cemented concented or landing casing feet. mations 122	He fills as Sacks Cement 50 sacks 50 sacks 50 sacks we estimate
is as follows: We propose to a Size of Hole 10" 3" If changes in the that the first part Additional infor COSING THE	princ use the follo Size of Casing 7" he above pla roductive oil rmation: 1: 	t Bonu in the pull wing strings of casin Weight Per Foot 2021 17/ 17/ 17/ 17/ 17/ 17/ 17/ 17/ 17/ 17	ng and to land or New or Second Hand Second 27 New We will notify yo occur at a depth of ot through	cement t E C C C C C C C C C C C C C C C C C C	ilo,000 them as ind ARC ARC ARC Cementing 15001 ACC FOR ARE 13	<u>Condith 101</u> icated: Landed or Cemented concented or landing casing feet. mations 122	He fills as Sacks Cement 50 sacks 50 sacks 50 sacks we estimate
is as follows: We propose to a Size of Hole 10" 8" If changes in th that the first pu Additional infor COBING TR	princ use the follo Size of Casing 7" he above pla roductive oil rmation: 1: 	wing strings of casir Weight Per Foot UP 17/ 17/ in become advisable for gas sand should in order to gas	me part 113 ng and to land or New or Second Hand Second 20 New New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second Hand Second 20 New or Second Hand Second Hand	cement t E C C C C C C C C C C C C C C C C C C	Depth ARC ARC Cementing 15001 ACC FOR ACC FOR ACC FOR ACC FOR	Conditional de la concentrations 122 concentrations	He fills as Sacks Cement 50 sacks 50 sacks 50 sacks we estimate
is as follows: We propose to a Size of Hole 10" 3" If changes in the that the first part Additional infor COSING THE	princ use the follo Size of Casing 7" he above pla roductive oil rmation: 1: 	wing strings of casir Weight Per Foot UP 17/ 17/ in become advisable for gas sand should in order to gas	me part 113 ng and to land or New or Second Hand Second 20 New New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second Hand Second 20 New or Second Hand Second Hand	cement t E C C C C C C C C C C C C C C C C C C	Depth ARC ARC Cementing 15001 ACC FOR ACC FOR ACC FOR ACC FOR	<u>Condith 101</u> icated: Landed or Cemented concented or landing casing feet. mations 122	Sacks Cement 50 Sachs 50 Sacks 50 Sacks
is as follows: We propose to a Size of Hole 10" 3" If changes in the that the first part Additional infor COSING THE	princ use the follo Size of Casing 7" he above pla roductive oil rmation: 1: 	wing strings of casir Weight Per Foot UP 17/ 17/ in become advisable for gas sand should in order to gas	me part 113 ng and to land or New or Second Hand Second 20 New New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second 20 New or Second Hand Second Hand Second 20 New or Second Hand Second Hand	cement t cement t cement t c c c c c c c c c c c c c c c c c c	ilo,000 them as ind Pepth 4:30 4:30 cementing 15:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 14:000	Conditional de la concentrations 122 concentrations	He fills as Sacks Cement 50 sacks 50 sacks 50 sacks we estimate
is as follows: We propose to a Size of Hole 10" 2" If changes in th that the first pu Additional info: COSING The Approved except as follow	princ use the follo Size of Casing A: 7" he above pla roductive oil rmation: 1: 	t Bonu in the owing strings of casin Weight Per Foot 223 17/ 17/ In become advisable for gas sand should for criter to con- and pulled 8 - 1938	me para 14j ng and to land or New or Second Hand Second Mand Second Mand New We will notify yo occur at a depth of occur at a depth of ot through d after 8, 1	cement t E C C C C C C C C C C C C C C C C C C	LO,000 chem as ind ACC ACC Cementing LOCO Cementing LOCO ACC FOR ACC FOR ACC FOR Co Meri Our Our	Condition 181 icated: Landed or Cemented concrited or landing casing feet. thations 122 converted Converted Landed or cemented concrited	Sacks Cement 50 Sachs 50 Sachs 50 Sacks we estimate " and/or 10"
is as follows: We propose to a Size of Hole 10" 2" If changes in th that the first pu Additional info: COSING The Approved except as follow	princ use the follo Size of Casing A: 7" he above pla roductive oil rmation: 1: 	wing strings of casir Weight Per Foot UP 17/ 17/ in become advisable for gas sand should in order to gas	me para 14j ng and to land or New or Second Hand Second Mand Second Mand New We will notify yo occur at a depth of occur at a depth of ot through d after 8, 1	cement t cement t cement t c c c c c c c c c c c c c c c c c c	ilo,000 chem as ind Pepth 4:30 cementing 1500 13 cementing 150 13 vyours, i co mmunicatio	Condition 181 icated: Landed or Cemested concreted or landing casing feet. mations 12g concreted lis etcl mpany or Operator H Mick ner	Sacks Cement 50 Sachs 50 Sachs 50 Sacks we estimate " and/or 10"
is as follows: We propose to a Size of Hole 10" 2" If changes in th that the first pu Additional info: COSING The Approved except as follow	CONSTRVA	t Bonu in the owing strings of casin Weight Per Foot 223 17/ 17/ In become advisable for gas sand should for criter to con- and pulled 8 - 1938	me para 14j ng and to land or New or Second Hand Second Mand Second Mand New We will notify yo occur at a depth of occur at a depth of ot through d after 8, 1	cement t cement t cement t cement t c c c c c c c c c c c c c c c c c c	LO,000 them as ind Depth 4:20 4:20 cementing 15:00	Conditional Section 12: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	Sacks Cement 50 Sachs 50 Sachs 50 Sacks we estimate " and/or 10"